TENDER DOCUMENTS

For Implementation of

MEGHA HEALTH INSURANCE SCHEME

And

AYUSHMAN BHARAT PRADHAN MANTRI JAN AROGYA YOJANA

MHIS 5

In the State of Meghalaya

VOLUME – II





Government of Meghalaya Department of Health & Family Welfare Dated 05th July 2022.

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INSURANCE CONTRACT FOR THE IMPLEMENTATION OF THE MEGHA HEALTH INSURANCE SCHEME AND AYUSHMAN BHARAT PRADHAN MANTRI JAN AROGYA YOJANA MHIS 5

This Agreement for the implementation of Phase 5 of the Megha Health Insurance Scheme and Ayushman Bharat Pradhan Mantri Jan Arogya Yojana for providing the Covers (the Insurance Contract) is made at Shillong on :

BETWEEN:

 THE GOVERNOR OF THE STATE OF MEGHALAYA, represented by the CEO, Megha Health Insurance Scheme and Additional Secretary, Health and Family Welfare, Government of Meghalaya, having his principal office at State Nodal Agency, Megha health Insurance Scheme, Health Complex, Red Hill Road, Laitumkhrah, Shillong – 793003, Meghalaya (hereinafter referred to as the State Nodal Agency which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and permitted assigns);

AND

2. (______), an insurance company registered with the Insurance Regulatory & Development Authority having registration number (_____) and having its registered office at (_____) (hereinafter referred to as the **Insurer**, which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and permitted assigns).

The State Nodal Agency and the Insurer shall collectively be referred to as the **Parties** and individually as the **Party.**

WHEREAS:

- **A.** The Government of Meghalaya (GoM) had implemented the Megha Health Insurance Scheme Phase 1 to 3 in convergence with the erstwhile Rashtriya Swasthya Bima Yojana. For this purpose, the GoM issued the Megha Health Insurance Scheme vide O.M. No. Health. 34/2006/Pt/95 dated 10 October 2012.
- B. The GoM has implemented the Megha Health Insurance Scheme Phase 4 (MHIS 4) in convergence with the Ayushman Bharat Pradhan Mantri Jan Arogya Yojana (hereinafter referred to as PMJAY) an insurance scheme announced by the NHA, GoI providing an insurance cover of ₹ 5, 00, 000 per household belonging identified SECC category of families along with already enrolled RSBY beneficiary families not existing in the SECC database. The Scheme was referred to as Megha Health Insurance Scheme Phase 4, providing coverage of ₹ 5, 00,000 on a family floater basis to Beneficiaries Family Units through a network of empaneled health care providers.
- C. The GoM has decided to evaluate the overall functionality of the Megha Health Insurance Scheme; and has now decided to implement a restructured scheme in convergence with PMJAY. The scheme shall be referred to as the Megha Health Insurance Scheme Phase 5 (hereinafter referred to as MHIS 5), providing an insurance cover of ₹ 5,30,000 for all eligible beneficiaries on a family floater basis to Beneficiary Family Units through a network of empanelled hospitals.
- **D.** The objectives of the Megha Health Insurance Scheme Phase 5 are to:
 - **a.** Continue a sustainable and practical health insurance solution for the residents of the State of Meghalaya;
 - **b.** Provide adequate cover after considering the incidence rate of regional diseases and diseases or illnesses requiring tertiary care procedures; along with strong focus on preventive care.
 - **c.** Improve the overall service quality, including patient care facilities and efficiency of registration of the remaining population yet to be registered and post-registration activities; and
 - **d.** Provide strong quality control, monitoring and fraud control mechanisms.
- E. On (______), the State Nodal Agency commenced a competitive bidding process by issuing tender documents (the Tender Documents), inviting insurance companies to submit their bids for the implementation of the MHIS 5. Pursuant to the Tender Documents, the bidders submitted their bids on (_____) for the implementation of the MHIS 5. The Insurer also submitted its bid to the State Nodal Agency on that date (the Bid).
- F. Following a process of evaluation of financial bids submitted by bidders, the State Nodal Agency accepted the Bid of the Insurer for the implementation of the MHIS 5. The State Nodal Agency issued a notification of award dated (______) (the NOA) and requested the Insurer to execute this Insurance Contract. The Insurer accepted the NOA on (_____).
- G. The Insurer is registered under Section 3 of the Insurance Act, 1938 (Act 4 of 1938) with Registration No.
 (_____) and has been engaged in the business of providing general insurance (including health insurance) in India for (_____).

- H. The Insurer represents and warrants that it has the experience, capability and know-how required for carrying on general insurance (including health insurance) business and has agreed to provide health insurance services and provision of the Secondary Care, Tertiary care and selective OPD care to the Beneficiary Family Units (defined below) registered/entitled under the MHIS 5 for the implementation of the MHIS 5 in all the districts in the State of Meghalaya.
- I. Subject to the terms, conditions and exclusions set out in this Insurance Contract and each Policy (defined below), the Insurer undertakes that if during a Policy Cover Period (defined below) of such Policy any Beneficiary (defined below) covered by such Policy:
 - a. Undergoes a Medical Treatment (defined below) or Surgical Procedure (defined below) requiring Hospitalization (defined below) or a Day Care Treatment (defined below) or Follow-up Care (defined below) to be provided by an Empanelled Health Care Provider (defined below) or PMJAY Network Hospital (defined below); or
 - b. Receives ante-natal or post-natal care provided by an Empanelled Health Care Provider; or
 - c. Receives child care provided by an Empanelled Health Care Provider; or
 - **d.** Receives cardiac or diabetes preventive OPD care provided by an Empanelled Health Care Provider; or
 - e. Receives OPD diagnostic care provided by an Empanelled Health Care Provider; or
 - f. Undergoes Tertiary Care requiring Hospitalization that is provided by a Specialty Hospital,

then the Insurer shall pay the expenses incurred by a Beneficiary to the Empanelled Health Care Provider or PMJAY Network Hospital in accordance with the terms of this Insurance Contract and such Policy, to the extent of the Sum Insured (*defined below*) under such Policy.

NOW THEREFORE IT IS AGREED AS FOLLOWS

1. DEFINITIONS AND INTERPRETATIONS

A. DEFINITIONS

Unless the context requires otherwise, the following capitalized terms and expressions shall have the following meanings for the purpose of this Insurance Contract:

Affected Party shall have the meaning given to it in Clause 32 A.

Aggregate Liquidated Damages Cap in respect of each Policy Cover Period, shall have its meaning given in Clause 23 a) e.

ALOS shall mean Average length of stay.

Annexure means an annexure to this Insurance Contract.

Appointed Actuary means the actuary appointed by the Insurer in accordance with the Insurance Regulatory & Development Authority (Appointed Actuary) Regulations, 2000, as amended from time to time.

Beneficiary shall have the meaning given to it in Clause 2 b) d.

Beneficiary Database in respect of each Policy Cover Period means the database providing details of households and their members that are resident in the State of Meghalaya, sourced through the electoral database and the SECC database, as evidenced by the household database already registered under MHIS 4 and the households that are yet to be registered. The database was prepared by or on behalf of the State Nodal Agency, validated by NHA. The Beneficiary Database is uploaded on the Beneficiary Identification Software.

Beneficiary Family Unit shall have the meaning given to it in Clause 2 b).

Bid shall have the meaning given to it in Recital F.

Block Kiosk shall have its meaning as given in Clause 17.

Break-in Policy means that the Covers under a Policy shall cease to be effective upon the expiration of a Policy Cover Period, if the renewal Premium is not paid on or before the Renewal Premium Payment Due Date and failing that on or before the last day of the Grace Period.

Business Day means a day on which commercial banks are open for business in Shillong, provided that for the purpose of the Call Centre Services it shall mean all the days of a Policy Cover Period.

Call Centre Services means the toll-free telephone services to be provided by the Insurer for the logging and redressal of beneficiary requests, complaints and grievances, in accordance with Clause 26.

Capacity Building Programme shall have the meaning given to it in Clause 19 (i).

Cashless Access Service means a facility extended by the Insurer to the Beneficiaries where the payments of the expenses that are covered under each of the Covers are directly made by the Insurer to the Empanelled Health Care Providers in accordance with the terms and conditions of this Insurance Contract, such that none of the Beneficiaries are required to pay any amounts to the Empanelled Health Care Providers in respect of such expenses, either as deposits at the commencement or at the end of the care provided by the Empanelled Health Care Providers.

CGRMS or the Central Grievance Management System shall have the meaning given to it in Clause 27 and 30.

CHC means a community health centre located in the State of Meghalaya.

Claim means a claim that is received by the Insurer from an Empanelled Health Care Provider, either through an e/paper card transaction or manually, in accordance with Clause 9 and Clause 10.

Claim Payment means the payment of a Claim received by an Empanelled Health Care Provider from the Insurer in respect of benefits under the Covers made available to a Beneficiary.

Clause means a clause of this Insurance Contract.

Congenital Anomaly means a condition(s) present since birth and which is/are abnormal with reference to form, structure or position, but only limited to such condition(s) which is/are present in the visible and accessible parts of the body.

Cover means an Insurance Cover for providing benefits for Secondary Care and Tertiary/ Critical Illness Care and selective OPD and OPD Diagnostic benefits;

Tertiary/Critical Illness means any of the illnesses, diseases or pathological conditions for which a Beneficiary will be entitled to a Medical Treatment, Surgical Procedure, Day Care Treatment or a Follow-up Care listed in Schedule 3 to this Insurance Contract.

Day Care Centre means a stand-alone day care centre providing Day Care Treatments, whether public or private, satisfying the minimum criteria for empanelment and that is empanelled by the Insurer in accordance with Clause 16.

Day Care Treatment means any Medical Treatment and/or Surgical Procedure which is undertaken under general anaesthesia or local anaesthesia at an Empanelled Health Care Provider or Day Care Centre in less than 24 hours due to technological advancements, which would otherwise have required Hospitalization.

DGNO shall mean the District Grievance Nodal Officer designated by the State Nodal Agency for each district to undertake task defined in Clause 30.

Diagnostic Lab means a stand-alone diagnostics laboratory, whether public or private, that: (i) provides OPD diagnostics; (ii) satisfies the minimum criteria for empanelment for the OPD diagnostics that it provides; and (iii) is empanelled by the Insurer for provision of OPD diagnostics in accordance with Clause 16.

District Coordinator shall have the meaning given to it in Clause 15 c) iii.

District Empanelment Committee (DEC) shall be established in each district. The responsibility of the District Empanelment Committee shall have the meaning given to it in Clause 16 of the Insurance Contract.

District Key Manager or DKM in relation to a district means a government official or other person appointed by the State Nodal Agency to administer and monitor the implementation of the MHIS 5 in that district and to carry out such functions and duties as are set out in Clause 20 B b and Schedule 20 of the Insurance Contract.

District Kiosk in relation to a district means the office established by the Insurer at that district to provide varied services to the Beneficiaries and to Empanelled Health Care Providers in that district in accordance with Clause 17 and Schedule 10 of the Insurance Contract.

District Office shall have the meaning given to it in Clause 15 b).

Domiciliary Care means treatment for any disease, illness or injury which in the normal course would require care and treatment at a hospital, but which is actually taken while confined at home.

Empanelled Health Care Provider (EHCP) means a hospital, a nursing home, a CHC, a PHC or any other health care provider, whether public or private, satisfying the minimum criteria for empanelment and that is empanelled by the Insurer and SNA or by the NHA for health care providers outside the service area in accordance with Clause 16 for the provision of health services to the Beneficiaries. For the avoidance of doubt, Empanelled Health Care Provider includes: (i) a Day Care Centre, but only for the purposes of Day Care Treatments that such Day Care Centre is empanelled for; and (ii) a Specialty Hospital, but only for the purposes of providing Tertiary Care that such Specialty Hospital is empanelled for.

Exclusions means any of the exclusions that have been listed at Schedule 1.

File & Use Procedure means the procedure to be followed by the Insurer for the approval of the Covers under this Insurance Contract by the IRDA in accordance with the Health Insurance Regulations.

Final Termination Notice shall have the meaning given to it in Clause 31 B.

Follow-up Care means the follow-up care provided to a Beneficiary after a Medical Treatment or Surgical Procedure.

Force Majeure Event shall have the meaning given to it in Clause 32 A.

Force Majeure Notice shall have the meaning given to it in Clause 32 C.

Fraudulent Activity shall have the meaning given to it in Clause 13.

GoI means the Government of India.

GoM means the Government of Meghalaya.

Health Insurance Regulations mean the Insurance Regulatory and Development Authority (Health Insurance) Regulations, 2013 read with the Guidelines on Standardization in Health Insurance, 2013, as both may be amended by the IRDA from time to time.

Hospital IT Infrastructure means the hardware and software to be installed at the premises of each Empanelled Health Care Provider for the provision of Cashless Access Services, the minimum specifications of which have been set out at Schedule 8.

Hospitalization means any Medical Treatment or Surgical Procedure which requires the Beneficiary to stay at the premises of an Empanelled Health Care Provider for 24 hours or more.

ICU or **Intensive Care Unit** means an identified section, ward or wing of an Empanelled Health Care Provider which is under the constant supervision of dedicated Medical Practitioners and which is specially equipped for the continuous monitoring and treatment of patients who are in critical condition, require life support facilities and where the level of care and supervision is considerably more sophisticated and intensive than in the general ward.

IEC and BCC means Information, Education and Communication (IEC) and Behavioural Change Communication (BCC) which are activities required to be undertaken by the Insurer to make information relating to the MHIS 5 available to the Beneficiaries.

Insurance Act means the Insurance Act, 1938, as amended from time to time.

Insurance Contract means this contract between the State Nodal Agency and the Insurer for the provision of the benefits available for Secondary Care, tertiary/critical illness care and OPD Care to the Beneficiaries and setting out the terms and conditions for the implementation of MHIS 5.

Insurance Laws means the Insurance Act, the Insurance Regulatory and Development Authority Act, 1999, the Health Insurance Regulations and any other rules, regulations, notifications or other delegated legislation issued by the IRDA from time to time.

Insured means the State Nodal Agency, which will pay the Premium on behalf of the Beneficiary Family Units registered in each district for each Policy Cover Period and in whose name the Policies will be issued or renewed.

Insurer Event of Default shall have the meaning given to it in Clause 31 B a).

Intellectual Property Rights shall have the meaning given to in in Clause 35.

IRDA means the Insurance Regulatory and Development Authority established under the Insurance Regulatory and Development Authority Act, 1999.

IRDA Solvency Regulations means the IRDA (Assets, Liabilities and Solvency Margin of Insurers) Regulations, 2000, as amended from time to time.

Law means all statutes, enactments, acts of legislature, laws, ordinances, rules, bye laws, regulations, notifications, guidelines, policies, and orders of any statutory authority or judgments of any court of India.

Liquidated Damages means the Liquidated Damages that will be imposed on the insurer as per Clause 23.

Listed Specialty means each specialty listed in of Schedule 7.

Management Information System shall have its meaning given under Clause 27.

Medical Practitioner means a person who holds a valid registration from the medical council of any state of India and is thereby entitled to practice medicine within its jurisdiction, acting within the scope and jurisdiction of his/her license.

Medical Treatment means any medical treatment of an illness, disease or injury, including diagnosis and treatment of symptoms thereof, relief of suffering and prolongation of life, provided by a Medical Practitioner, but that is not a Surgical Procedure. Medical Treatments include: <u>bacterial meningitis</u>, <u>bronchitis-bacterial/viral</u>, <u>chicken pox</u>, <u>dengue fever</u>, <u>diphtheria</u>, <u>dysentery</u>, <u>epilepsy</u>, <u>filariasis</u>, <u>food poisoning</u>, <u>hepatitis</u>, <u>meningitis</u>, <u>plague</u>, <u>pneumonia</u>, <u>septicaemia</u>, <u>tuberculosis (extra pulmonary</u>, <u>pulmonary etc.</u>), <u>tetanus</u>, <u>typhoid</u>, <u>viral fever</u>, <u>urinary tract infection</u>, <u>lower respiratory tract infection</u>, <u>lower respiratory</u>

Medically Necessary means any Medical Treatment, Surgical Procedure, Day Care Treatment, Followup Care or OPD Benefit, which:

- (i) Is required for the medical management of the illness, disease or injury suffered by the Beneficiary;
- (ii) Does not exceed the level of care necessary to provide safe, adequate and appropriate medical care in scope, duration or intensity;
- (iii) Has been prescribed by a Medical Practitioner; and
- (iv) Conforms to the professional standards widely accepted in international medical practice or by the medical community in India.

MHIS Guidelines mean the guidelines issued by the State Nodal Agency or the National Health Authority from time to time for the implementation of MHIS 5, to the extent modified by the Tender Documents pursuant to which the Insurance Contract has been entered into; provided that the State Nodal Agency or the National Health Authority may, from time to time, amend or modify the MHIS Guidelines or issue new MHIS Guidelines, which shall then be applicable to the Insurer.

MHIS Operational Manual means any operational manual issued by the SNA/NHA from time to time for the implementation of MHIS 5; provided that State Nodal Agency or the National Health Authority may, from time to time, amend or modify the MHIS Operational Manual or issue a new MHIS Operational Manual, which shall then be applicable to the Insurer.

Migration Request shall have the meaning given to it in Clause 31 F a).

Migration Termination Date shall have the meaning given to it in Clause 31 F b) f.

MoHFW means the Ministry of Health & Family Welfare Department.

NAFU means the National Anti-Fraud Unit.

NHA means National Health Authority.

New Insurer shall have the meaning given to it in Clause 31 F a).

NOA shall have the meaning given to it in Recital F.

OPD means out-patient department.

OPD Benefits means the maternity benefit, the child care benefit, the cardiac and diabetes preventive care benefit, OPD diagnostic and follow-up care benefit available under the sum insured of \gtrless 30,000/-.

Package Rate means the fixed maximum charges for a Medical Treatment or Surgical Procedure or for any OPD Benefit or for any Follow-up Care that will be paid by the Insurer under each Cover, which shall be determined in accordance with Clause 5 B.

Party means either the Insurer or the State Nodal Agency and **Parties** means both the Insurer and the State Nodal Agency.

Performance KPI Evaluation shall have the meaning given to it in Clause 23.

Performance KPIs shall have the meaning given in Schedule 14.

PHC means a Primary Health Centre in the state of Meghalaya.

PMJAY Beneficiary Family Unit refers to those families including all its members figuring in the Socio Economic Caste Census (SECC) database under the deprivation criteria of D1, D2, D3, D4, D5 and D7, Automatically Included category (viz as Households without shelter, Destitute-living on alms, Manual Scavenger Families, Primitive Tribal Groups and Legally released Bonded Labour) and broadly 11 defined occupational un-organised workers (in Urban Sector) of the Socio-Economic Caste Census (SECC) 2011 database of the State along with the existing enrolled RSBY Beneficiary Families not figuring in the SECC Database of the State.

PMJAY Network Hospital means a hospital, nursing home, a PHC, a CHC or any other health care provider that is empanelled by the Insurer or any other insurance company under PMJAY, but does not include an Empanelled Health Care Provider.

Policy in respect of each district in the Service Area, means the policy issued by the Insurer to the Insured describing the terms and conditions of providing insurance benefits for secondary care, tertiary care/critical Illness care and OPD care to all the Beneficiary Family Units and including the details of the scope and extent of cover available to the Beneficiaries, the Exclusions from the scope of the insurance cover available to the Beneficiaries, the Policy Cover Period and the terms and conditions of the issue of the Policy.

Policy Cover Period in respect of each Policy, means the period for which risk cover shall be made available by the Insurer to all the registered Beneficiary Family Units in a district and which shall be determined in accordance with Clause 7 b) and Clause 7 c), unless cancelled earlier in accordance with this Insurance Contract.

Preliminary Termination Notice shall have the meaning given to it in Clause 31 B b).

Premium means the amount agreed by the Parties as the annual premium to be paid by the State Nodal Agency to the Insurer for each Beneficiary Family Unit that is entitled, as consideration for providing all the Covers relevant to such Beneficiary Family Unit under this Insurance Contract and the relevant Policy.

Project Office means the office of the Insurer that shall be located at Shillong and which shall coordinate the provision of health insurance services by the Insurer under this Insurance Contract for the implementation of the MHIS 5.

Pure Claim Ratio shall have the meaning given to it in Annexure 6 or 6A of the Insurance Contract.

Qualified Nurse means a person who holds a valid registration from the Nursing Council of India or the Nursing Council of any state in India.

Registration Kit/infrastructure means the equipment meeting the requirements of Clause 21 and Schedule 10 that must be carried by a team responsible for executing the registration process.

Rupees or ₹ means Indian Rupees, the lawful currency of the Republic of India.

SAFU means State Anti-Fraud Unit.

Schedule means a schedule of this Insurance Contract.

Screening shall mean any clinical, laboratory or diagnostic studies undertaken on a patient to detect the presence or absence of any disease or pathological condition.

Secondary Care means the Medical Treatments or Surgical Procedures that have been identified as Secondary Care in Schedule 3 of the Insurance Contract.

Service Area means all the districts in the State of Meghalaya.

Services Agreement means an agreement to be executed between the Insurer, the Insurer's TPA and an Empanelled Health Care Provider, in the form set out at Annexure 2.

SGNO shall mean the State Grievance Nodal Officer designated by the State Nodal Agency to undertake task defined in Clause 30 of the Insurance Contract.

Specialty Hospital means a hospital, whether public or private, that: (i) provides specialized Tertiary Care and/or OPD diagnostics; (ii) satisfies the minimum criteria for empanelment for the specialty that it caters to and/or the OPD diagnostics that it provides; and (iii) is empanelled by the Insurer for provision of Tertiary Care and/or OPD diagnostics in accordance with Clause 16.

State Coordinator shall have the meaning given to it in Clause 15 c) i.

State Empanelment Committee (SEC) shall be established at the state level to monitor the overall empanelment process in the Service Area. The responsibility of the State Empanelment Committee shall have its meaning given in Clause 16 of the Insurance Contract.

State Nodal Agency Event of Default shall have the meaning given to it in Clause 31 C.

Sum Insured in respect of each Beneficiary Family Unit registered under a Policy, means at any time, the Insurer's maximum liability for any and all Claims made on behalf of such Beneficiary Family Unit during the Policy Cover Period against each Cover.

Surgical Procedure means any manual and/or operative procedure or intervention required for the treatment of an illness or injury, correction of deformities and defects, diagnosis and cure of diseases, relief of suffering or prolongation of life, performed at the premises of an Empanelled Health Care Provider by a Medical Practitioner.

Tender Documents shall have the meaning given to it in Recital E.

Term shall have the meaning given to it in Clause 31 A.

Termination Date shall have the meaning given to it in Clause 31 D.

Tertiary Care means the Medical Treatments or Surgical Procedures that have been identified as tertiary care in Schedule 3 of the Insurance Contract.

Third Party Administrator or TPA means any organization that is licensed by the IRDA as a third-party administrator, meets the criteria set out at Schedule 13 and that is engaged by the Insurer, for a fee or

remuneration, for providing Policy and Claims facilitation services to the Beneficiaries as well as to the Insurer for an insurable event.

Turn-around Time means the time taken by the Insurer or the TPA in processing a Claim received from an Empanelled Health Care Provider and in making a Claim Payment or investigating such Claim.

B. INTERPRETATION

- a) Any grammatical form of a defined term herein shall have the same meaning as that of such term.
- b) Any reference to an agreement, contract, instrument or other document (including a reference to this Insurance Contract) herein shall be to such agreement, instrument or other document as amended, varied, supplemented, modified or suspended at the time of such reference.
- c) Any reference to an "agreement" includes any undertaking, deed, agreement and legally enforceable arrangement, whether or not in writing, and a reference to a document includes an agreement (so defined) in writing and any certificate, notice, instrument and document of any kind.
- d) Any reference to a statutory provision shall include such provision as modified or re-enacted or consolidated from time to time.
- e) Terms and expressions denoting the singular shall include the plural and vice versa.
- f) Any reference to "persons" denotes natural persons, partnerships, firms, companies, corporations, joint ventures, trusts, associations, organizations or other entities (in each case, whether or not incorporated and whether or not having a separate legal entity).
- g) The term "including" shall always mean "including, without limitation", for the purposes of this Insurance Contract.
- h) The terms "herein", "hereof", "hereinafter", "hereto", "hereunder" and words of similar import refer to this Insurance Contract as a whole.
- i) Headings are used for convenience only and shall not affect the interpretation of this Insurance Contract.
- j) The Schedules and Annexures to this Insurance Contract form an integral part of this Insurance Contract and will be in full force and effect as though they were expressly set out in the body of this Insurance Contract.
- k) Reference to Recitals, Clauses, Schedules or Annexures in this Insurance Contract shall, except where the context otherwise requires, be deemed to be references to Recitals, Clauses, Schedules and Annexures of or to this Insurance Contract.
- I) Reference to any date or time of day are to Indian Standard Time.
- m) Any reference to day shall mean a reference to a calendar day.

- n) Any reference to a month shall mean a reference to a calendar month.
- o) Any reference to any period commencing from a specified day or date and till or until a specified day or date shall include both such days and dates.
- p) Any agreement, consent, approval, authorization, notice, communication, information or report required under or pursuant to this Insurance Contract from or by any Party shall be valid and effectual only if it is in writing under the hands of a duly authorized representative of such Party.
- q) The provisions of the Clauses, the Schedules and the Annexures of this Insurance Contract shall be interpreted in such a manner that will ensure that there is no inconsistency in interpretation between the intent expressed in the Clauses, the Schedules and the Annexures. In the event of any inconsistency between the Clauses, the Schedules and the Annexures, the Clauses shall prevail over the Schedules and the Annexures.
- r) The Parties agree that in the event of any ambiguity, discrepancy or contradiction between the terms of this Insurance Contract and the terms of any Policy issued by the Insurer, the terms of this Insurance Contract shall prevail, <u>notwithstanding</u> that such Policy is issued by the Insurer at a later point in time.
- s) The rule of construction, if any, that an agreement should be interpreted against the Party responsible for the drafting and preparation thereof shall not apply to this Insurance Contract.

PART 1 TERMS AND CONDITIONS OF INSURANCE

2. BENEFICIARIES

- a) The Parties agree that for the purpose of this Insurance Contract and any Policy issued pursuant to this Insurance Contract, all the persons that are resident in the Service Area shall be eligible to become Beneficiaries, other than Government employees and their families that are already covered by alternate government sponsored health benefits or health insurance schemes such as ESIS and CGHS. However, only those persons that in accordance with Clause 21 shall be entitled to avail benefits under this Insurance Contract and a Policy as Beneficiaries.
- b) The unit of registration/entitlement for the purpose of this Insurance Contract and any Policy shall be a family that is resident in the Service Area, whose head of family is listed in the Beneficiary Database and that has dependents (a Beneficiary Family Unit). For the purpose of this Insurance Contract and any Policy:
 - **a.** A Beneficiary Family Unit shall comprise of the head of the family and all dependants.
 - b. In an instance where the head of family is absent, any member of the family shall be eligible to be registered during the Beneficiary Identification process. The registration of a member (s) under MHIS 5 is through a beneficiary identification software where each member has

to undergo the process of registration and each member will be given an E/paper card upon completion of registration.

- **c.** The issuance of the E/Paper Card to each Beneficiary shall be the proof of eligibility of the Beneficiary for the purpose of availing benefits under this Insurance Contract and a Policy issued pursuant to this Insurance Contract.
- d. For the purpose of this Insurance Contract and a Policy issued pursuant to this Insurance Contract, a **Beneficiary** shall mean each member of a Beneficiary Family Unit that has: (i) been issued a MHIS-PMJAY e-card; and (ii) whose details are encrypted on the E/Paper Card; and the term **Beneficiaries** shall be construed accordingly.

Such Beneficiary shall be entitled to avail benefits under this Insurance Contract and a Policy issued pursuant to this Insurance Contract.

- e. Notwithstanding to Clause 2 b) d above, any beneficiary who has not undertaken the beneficiary identification process shall be entitled to avail benefits under this Insurance Contract at any empanelled hospital provided that the beneficiary undergoes the beneficiary identification process at the empanelled hospital during the time of hospitalisation.
- f. A child born into a Beneficiary Family Unit after the commencement of a Policy Cover Period under a Policy shall automatically be covered as a Beneficiary under this Insurance Contract and the relevant Policy from the time of its birth and for the remainder of such Policy Cover Period, whether its delivery is institutional or domiciliary. A new-born child will not be a Beneficiary for the subsequent Policy Cover Periods, unless the new born child has undertaken the beneficiary identification process for such subsequent Policy Cover Periods.

3. SCOPE OF INSURANCE COVERS

A. INSURANCE/RISK COVER

The benefits within the scheme, to be provided on a cashless basis to the beneficiaries up to the limit of their annual coverage, package charges on specific procedures and subject to other terms and conditions outlined herein, are the following:

a) Coverage for meeting expenses of hospitalization for medical/surgical procedures including maternity and new-born benefits, selected outpatient procedures, surgical day care procedures, outpatient diagnostic services or any other treatment classified as Health Benefit Package given under Scheduled 3 for up to ₹ 5,30,000 per family per policy year subject to limits in any of the empanelled health care providers across India. The benefit to the family will be available on a floater basis i.e., benefits can be availed individually or collectively by members of the family per policy year.

- b) Hospitalization Expenses benefit: provides cover for payment of Hospitalization expenses that are incurred by the Beneficiary for a Medical Treatment or Surgical Procedure that is provided by an Empanelled HealthCare Provider, subject only to the Exclusions listed in Schedule 1. The benefit is limited to: (x) the available Sum Insured; and (y) the eligible Medical Treatments or Surgical Procedures that are listed in Schedule 3 of the Insurance Contract.
- c) Pre-existing conditions/diseases are to be covered from the first day of the start of policy, subject to the exclusions given in Schedule 1.
- **d)** Pre and post hospitalization costs up to 1 day prior to hospitalization and up to 5 days from the date of discharge from the hospital for secondary care procedures and up to 15 days from the date of discharge from the hospital for tertiary care procedures shall be part of the package rates.
- e) Screening and Follow-up care as separate day care packages. This is separate from Pre and post hospitalisation coverage mentioned above.
- f) Maternity and New-born Child will be covered as indicated below:
 - (i) It shall include treatment taken in hospital/nursing home arising out of childbirth, including normal delivery/caesarean section and/or miscarriage or abortion induced by accident or other medical emergency subject to exclusions given in Schedule 1 of the Insurance Contract.
 - (ii) New-born child shall be automatically covered from birth up to the expiry of policy for that year for all the expenses incurred in taking treatment at the hospital as in-patient. This new born will be considered as a part of insured family member till the expiry of the policy subject to exclusions given in Schedule 1 of the Insurance Contract.
 - (iii) The coverage shall be from day one of the inception of the policy. However, normal hospitalization period *for both mother and child* should not be less than 24 hours *post-delivery*.
 - **a.** For the ongoing policy period until its renewal, new born will be provided all benefits under the scheme.
 - **b.** Verification for the new-born can be done by any of the existing family members who are already identified/registered under the Beneficiary Identification Software Process at the empanelled health care provider.

B. AVAILABILITY OF INSURANCE BENEFIT

(i) HOSPITALISATION EXPENSES BENEFIT:

Provides cover for payment of Hospitalization expenses that are incurred by the Beneficiary for a Medical Treatment or Surgical Procedure (including Tertiary Care) provided by an Empanelled Health Care Provider, subject only to the Exclusions listed out in Schedule 1 of the Insurance Contract. For the purpose of Hospitalization expenses shall include, amongst other things:

- **a)** Registration charges;
- b) Bed charges (General Ward or ICU, as the case may be);
- c) Nursing and boarding charges;
- d) Surgeons, anaesthetists, Medical Practitioners, consultant fees, etc.;
- e) Anaesthesia, blood transfusion, oxygen, operation theatre charges, cost of surgical appliances, etc.;
- f) Medicines and drugs (unless specified);
- g) Cost of prosthetic devices, implants, organs, etc. (unless specified);
- h) Pathology and radiology tests: Medical procedures include basic Radiological imaging and diagnostic tests such as X-ray, USG, Haematology, pathology etc. However, High end radiological diagnostic and High-end histopathology (Biopsies) and advanced serology investigations packages can be booked as a separate add-on procedure if required. Surgical packages are all inclusive and do not permit addition of other diagnostic packages.
- i) Food to the Beneficiary (optional);
- j) Cost of treating any complications arising during Hospitalization (unless specified); and
- **k)** Any other expenses related to the Medical Treatment or Surgical Procedure provided to the Beneficiary by an Empanelled Health Care Provider.

(ii) DAY CARE TREATMENT BENEFIT:

Provides cover for payment of expenses that are incurred by the Beneficiary for a Day Care Treatment (including Tertiary Care) that is listed at **Schedule 2 and Schedule 3** (Health Benefit Package List) and that is provided by an Empanelled Health Care Provider or a Day Care Centre, subject only to the Exclusions; provided that a Day Care Treatment that qualifies as Tertiary Care shall only be provided by a Specialty Hospital.

For the purpose of Day Care Treatment expenses shall include, amongst other things:

- a) Registration charges;
- b) Surgeons, anaesthetists, Medical Practitioners, consultant fees, etc.;
- **c)** Anaesthesia, blood transfusion, oxygen, operation theatre charges, cost of surgical appliances, etc.;
- d) Medicines and drugs (unless specified);
- e) Cost of prosthetic devices, implants, organs, etc (unless specified);
- f) Pathology and radiology tests: Medical procedures include basic Radiological imaging and diagnostic tests such as X-ray, USG, Haematology, pathology etc. However, High end radiological diagnostic and High-end histopathology (Biopsies) and advanced serology investigations packages can be booked as a separate add-on procedure if required. Surgical packages are all inclusive and do not permit addition of other diagnostic packages.
- **g)** Any other expenses related to the Day Care Treatment provided to the Beneficiary by an Empanelled Health Care Provider.

(iii) MATERNITY BENEFIT:

Provides cover for expenses incurred by a Beneficiary who is a pregnant woman in respect of ante-natal and post-natal care provided by an Empanelled Health Care Provider, subject only to the Exclusions given in Schedule 1. This ante-natal and post-natal care benefit shall only be available to a Beneficiary who is:

- a) A pregnant woman aged18 years and above; and
- **b)** Giving birth to her first or second child, unless she: (x) delivered twins during the first birth, or (y) she has only one living child.

This ante-natal and post-natal care benefit shall be available from the date of commencement of each Policy Cover Period. This benefit is limited to the number of OPD consultations set out below:

| Period | Number of Eligible OPD Consultations |
|--------------------------|--|
| During ante-natal period | 3 OPD consultations, 1 in every trimester of the pregnancy |
| During post-natal period | 3 OPD consultations within 30 days of delivery |

Ante-natal expenses include: OPD consultation expenses, expenses of medicines and drugs as follows: folic acid in the first trimester of the pregnancy; and iron and calcium tablets in the second and third trimesters of the pregnancy; expenses of Screening as follows: Hb, Urine Routine, HIV, RFT (Urea & Creatinine), VDRL, Hbs Ag and Blood Group tests in the first trimester of the pregnancy; Fasting blood sugar & PP in each trimester of the pregnancy.

USG for ante-natal care is provided as a separate package listed in Schedule 3 and does not form a part of the ante-natal expenses as mentioned above.

Post-natal expenses mean and include: OPD consultation expenses; expenses of Screening; and expenses of medicines and drugs - The medicines will be handed over to the Beneficiary by the Empanelled Health Care Provider and the costs thereof will then be claimed from the Insurer as part of the prescribed Package Rate.

(iv) CHILD CARE BENEFIT:

Provides cover for payment of child care expenses incurred by a Beneficiary for OPD consultations provided by an Empanelled Health Care Provider, subject only to the Exclusions given in Schedule 1. This child care benefit shall only be available to a Beneficiary who is a child aged between 0 and 5 years. If the child is an infant between 0 and 12 months, this benefit can be availed either by identification of the child as a new-born by a registered Beneficiary or by registration of the child as a Beneficiaries to avail this benefit. This benefit will be limited to the number of OPD consultations listed below:

| Age Group of Child Beneficiary | Number of Eligible OPD Consultations in each Policy Cover Period |
|--------------------------------|---|
| 0-6 months | 2 |
| 6-12 months | 1 |
| 1-5 years | 1 |

Child care expenses mean and include: Expenses in relation to routine check-up or OPD consultation; Expenses of Screening as follows: basic diagnostic tests for CBC, urine routine and microscopy; and expenses of medicines and drugs as follows: antipyretics, anti-diarrhoeal agents, ORS, de-worming tablets, antibiotics, iron supplements, antimalarial, antispasmodic, anti-allergic and anti-motility agents.

The medicines will be handed over by the Empanelled Health Care Provider to a registered Beneficiary accompanying the child Beneficiary and the costs thereof will then be claimed from the Insurer as part of the prescribed Package Rate.

(v) CARDIAC AND DIABETES PREVENTIVE OPD CARE:

Provides cover for payment of expenses incurred by a Beneficiary for cardiac and diabetes preventive care provided by an Empanelled Health Care Provider, subject only to the Exclusions given in Schedule 1. This benefit is limited to three OPD consultations per beneficiary in each Policy Cover Period. Expenses of cardiac and diabetic preventive care mean and include: expenses in relation to routine check-up or OPD consultation; expenses of Screening as - cardiac and diabetic profile tests as follows: AOE, DOE, past history of IHD, smokers, diabetics and dyslipidaemia; diagnostics for: lipid profile (once in each Policy Cover Period); CBC (every OPD consultation), meth-haemoglobin, fasting blood sugar & PP (every OPD consultation), serum creatinine (every OPD consultation) and ECG (once in each Policy Cover Period) and any other investigations that may be required; and expenses of medicines and drugs for the period of treatment, being: anti-platelet agents, statins, anti-hypertensive, OHAs, anti-diabetic drugs and injectables, insulin and anti-anginals. The medicines will be handed over by the Empanelled Health Care Provider to the Beneficiary and the costs thereof will then be claimed from the Insurer as part of the prescribed Package Rate.

(vi) OPD DIAGNOSTIC BENEFIT:

Provides cover for payment of expenses incurred by a Beneficiary for diagnostic care provided by a Specialty Hospital or Diagnostics Lab on an out-patient basis, subject only to the Exclusions given in Schedule 1. This OPD diagnostic benefit only covers OPD diagnostic care that is provided by a Specialty Hospital or Diagnostics Lab pursuant to an approval by the insurer. The MoHFW/NHA or the State Nodal Agency may issue MHIS Guidelines and/or a MHIS Operational Manual from time to time to govern such approval. Thereafter, the Insurer shall only be required to honour Claims made under this benefit in compliance with such MHIS Guidelines and/or MHIS Operational Manual. This benefit will only be available only in relation to OPD diagnostic care that is listed in Schedule 3. The OPD diagnostic benefit does not extend to any diagnostic care provided by an Empanelled Health Care Provider that would otherwise be covered by any of the other benefits under the Secondary/Tertiary Cover. Further, the OPD diagnostic benefit can be availed by any one Beneficiary of a Beneficiary Family Unit for one instance of OPD diagnostic care in any consecutive 7 day period, i.e., the Insurer shall not be required to pay for more than one instances of OPD diagnostic care provided by any Specialty Hospital or Diagnostics Lab to one or more Beneficiaries belonging to the same Beneficiary Family Unit in any consecutive 7day period.

This benefit is limited to: a maximum of ₹ 10,000 for all instances of OPD diagnostic care, in each Policy Cover Period.

(vii)FOLLOW-UP CARE BENEFIT:

Provides cover for payment of expenses that are incurred by the Beneficiary for Follow-up Care provided by an Empanelled Health Care Provider, but not for any Follow-up Care provided in relation to a Critical Illness. The Follow-up Care benefit is in addition to the pre-hospitalization and post-hospitalization expenses, it will only be available in respect of expenses incurred by the Beneficiary once the 30-day post-hospitalization period has been completed. Further, this benefit will only be available in relation to the Medical Treatment or Surgical Procedure for which the Beneficiary has been hospitalized or for which the Beneficiary obtained Day Care Treatment, whether such Hospitalization or Day Care Treatment took place prior to or during the Policy Cover Period. Follow-up Care expenses shall include: OPD consultation expenses; expenses of Screening; and expenses of medicines and drugs. The medicines will be handed over to the Beneficiary by the Empanelled Health Care Provider and the costs thereof will then be claimed from the Insurer as part of the prescribed Package Rate. This benefit is limited to: (1) a maximum of ₹ 30,000 for all instances of Follow-up Care; and (2) up to four instances of Follow-up Care, in each Policy Cover Period.

(viii) BENEFIT AVAILABILITY FOR NEW-BORN UNDER THE POLICY PERIOD

Notwithstanding to the type of cover whether Secondary or Tertiary Care, any new-born shall be entitled to benefits under the insurance covers as per clause 3 A f) (ii) and (iii).

(ix) DOMICILIARY CARE EXPENSES:

No benefits shall be available for Domiciliary Care.

4. SUM INSURED

A. SUM INSURED FOR BENEFICIARIES:

For each Policy Cover Period, the Sum Insured for each Beneficiary Family Unit:

a) as on the date of commencement of risk cover for such Beneficiary Family Unit under Clause 7 e) or Clause 7 f), as applicable, shall be ₹ 5,30,000; which would be an insurance cover of ₹ 5,00,000 and and an additional cover of ₹ 30,000 for Maternity benefit, Child Care benefit, Cardiac and Diabetic Preventive Care benefit, OPD Diagnostic and Follow-up care benefit as given in Clause 3B (iii), 3B (iv), 3B (v), 3B (vi) and 3 (vii); the utilisation of the benefits under the ₹ 30,000/- cover is defined under Annex 1 of Schedule 3 of the Insurance Contract; and

b) as on the date of a Claim Payment by the Insurer, shall stand reduced by all Claim Payments made as on that date in respect of the insurance cover, for the remainder of such Policy Cover Period.

B. REINSTATEMENT OF SUM INSURED

On the date of commencement of each renewal Policy Cover Period, the Sum Insured in respect of each Cover for each Beneficiary Family Unit shall be reinstated to the maximum amounts set out in this Clause 4, notwithstanding that the Insurer has made any Claim Payments in respect of that Cover in the immediately preceding Policy Cover Period.

C. SUM INSURED ON FAMILY FLOATER BASIS

- a) The Covers shall be provided to each Beneficiary Family Unit on a family floater basis covering the members of the Beneficiary Family Unit, i.e., the Sum Insured will be available to any or all members of such Beneficiary Family Unit for one or more Claims during each Policy Cover Period.
- b) The maximum liability of the Insurer on a family floater basis for one or more Claims during any Policy Cover Period shall not exceed ₹ 5,30,000 in respect of each beneficiary family unit.

5. AVAILABILITY OF BENEFITS UNDER COVERS

A. Benefits Available Only Through Network Hospitals

- a) The Insurance Cover benefits shall only be available to a Beneficiary through an Empanelled Health Care Provider or through a PMJAY Network Hospital, against presentation of the E/Paper Card. Provided however that the OPD diagnostic benefit shall only be available to a Beneficiary through an empanelled hospital or a Diagnostics Lab that is empanelled for providing such OPD diagnostic care, whether within or outside the Service Area, against presentation of the E/Paper.
- **b)** Upon presentation of the E/Paper Card the benefits under each Cover shall, subject to the available Sum Insured, be available to the Beneficiary on a cashless basis in accordance with Clause 9.

B. Determination of Package Rates for Utilization of Covers

- a) In respect of the first Policy Cover Period, the Insurer shall empanel public and private health care providers based on Package Rates determined as follows:
 - i. If the Package Rate for a Medical Treatment, Surgical Procedure, Day Care Treatment, OPD Benefit or Follow-up Care listed in **Schedule 3** is fixed, then the fixed Package Rate shall apply for the first Policy Cover Period.
 - ii. If the Package Rate for a Medical Treatment is not listed in **Schedule 3**, the flat daily Package Rates or unspecified medical treatment specified in **Schedule 3** shall apply.

- iii. The Package Rates for Medical Treatments, Surgical Procedures or Day Care Treatments set out in Schedule 3 do not include the expenses of Follow-up Care for the Medical Treatments, Surgical Procedures and Day Care Treatments that are listed in Schedule 3. No separate Package Rates have been specified for such Follow-up Care.
- iv. The Package Rates for the Critical Illnesses that are listed in of Schedule 3 do not include the expenses of Follow-up Care. However, separate Package Rates have been specified for such Follow-up Care for certain Critical Illnesses of Schedule 3.
- **b)** Upon the final fixation of the Package Rates, the packages rates applicable for CHCs and PHCs will be reduced by a flat rate of 30%.
- c) To promote equity in access, hospitals empanelled that are located in aspirational districts (*the NITI Ayog has determined Ri Bhoi District in Meghalaya as the aspirational District*) will have an increase in the package rates by 10%. This clause 5 B c) shall not supersede Clause 5 B b) above. All empanelled CHCs and PHCs in aspirational districts shall first have their package rates reduced by 30% and upon reduction shall be increased by 10%.
- **d)** Medical Institutes that are empanelled shall be entitled to an increase of 10% of the packages rates under Schedule 3.
- e) Empanelled Health Care Providers that have a valid NABH accreditation or similar accreditation from an equivalent national or international body shall be entitled to Package Rates that are higher than the Package Rates determined in accordance with Clause 5 B a) for the first Policy Cover Period. The Package Rates for Medical Treatments, Surgical Procedures, Day Care Treatments, OPD Benefits or Follow-up Care provided by such NABH or equivalent accredited Empanelled Health Care Providers will be increased as follows:
 - a. If an Empanelled Health Care Provider has obtained the highest level of accreditation from NABH or a similar accreditation by an equivalent national or international body, then the Package Rates for such Empanelled Health Care Provider shall be fixed at 15% above the Package Rates determined in accordance with Clause 5 B a).
 - **b.** If an Empanelled Health Care Provider has obtained an entry level of accreditation from NABH or a similar accreditation by an equivalent national or international body, then the Package Rates for such Empanelled Health Care Provider shall be fixed by the Insurer at 10% above the Package Rates determined in accordance with Clause 5 B a).

Provided that the increased Package Rates offered to Empanelled Health Care Providers having a valid NABH accreditation or similar accreditation from an equivalent national or international body shall not provide for an increase in the price of implants or other consumables that are provided as Add On packages. that are included within the Package Rates determined in accordance with Clause 5 B a).

Notwithstanding anything contained in this Clause 5 B, the State Nodal Agency may, from time to time, issue MHIS Guidelines and prescribe the manner in which Package Rates for

Empanelled Health Care Providers validly accredited by NABH or other equivalent national or international bodies are to be determined.

- **f)** Empanelled Health Care Providers which have been received a Quality Certification under PMJAY will be entitled to an incentive and will be increased as follows:
 - i. Hospitals with Bronze Certification shall be entitled to an increase of 5% above the Package Rates determined in accordance with Clause 5 B a).
 - **ii.** Hospitals with Silver certification shall be entitled to an increase of 10% above the Package Rates determined in accordance with Clause 5 B a) equivalent to NABH entry level accreditation.
 - iii. Hospitals with Gold certification shall be entitled to an increase of 15% above the Package Rates determined in accordance with Clause 5 B a) equivalent to NABH entry level accreditation.

Provided that only 10% increase will be applicable if hospital have both silver certification and entry level NABH accreditation, and only 15% will be applicable if hospital have both silver certification and entry level NABH accreditation.

- **C.** The insurance cover shall also allow utilisation of multiple medical and surgical packages in a single instance of hospitalisation. In such a situation, the medical or surgical package with the highest rate shall be considered as the primary package and shall be payable at 100%, there upon the second package shall be payable at 50% of the applicable rate and the third and subsequent packages shall be payable at 25% of the applicable rate.
- D. Without prejudice to Clause 5 B e), the Insurer may change the Package Rates determined in accordance with Clause 5 B a) for each renewal Policy Cover Period, based on discussions with the Empanelled Health Care Providers and subject to obtaining prior written approval from the State Nodal Agency for such changes in Package Rates and with prior intimation to NHA/MoHFW. Any changes in the Package Rates should be finalised and approved by the State Nodal Agency at least 30 days prior to the date of commencement of a renewal Policy Cover Period.
- **E.** Notwithstanding to clause 5 B a) and b), the package rates for treatment in any hospital empanelled by any other state that implements PMJAY, the package rates defined by that particular state will be the package rate for any beneficiary from the state of Meghalaya under MHIS 5.
- F. During each Policy Cover Period, the Insurer shall not: (i) seek or permit any change to the Package Rates; and (ii) revise the Package Rates determined in accordance with Clause 5 B a) or Clause 5 B c) through bilateral arrangements with any Empanelled Health Care Provider.
- **G.** As part of the regular review process, the Parties shall review information on incidence of common Medical Treatments or Surgical Procedures that are not listed in **Schedule 3** and that require Hospitalization or Day Care Treatments. Either Party may suggest the inclusion of additional Package Rates, based on the incidence of diseases or medical conditions and other relevant data. The Parties shall then mutually agree on the Package Rates for such Medical Treatments or Surgical Procedures, as the case may be.
- H. The Insurer agrees that the Package Rates for:

- a. Medical Treatments, Surgical Procedures or Day Care Treatments listed in Schedule 3 and determined in accordance with this Clause 5 B shall cover the entire cost of treatment of the disease, illness or injury suffered by a Beneficiary from the date that the Beneficiary reports to the Empanelled Health Care Provider (i.e., 1 day prior to hospitalization) and until 5 days after the date of discharge of the Beneficiary for secondary procedures and until 15 days for tertiary care procedures;
- **b.** OPD Benefits that are determined in accordance with this Clause 5 B shall cover the entire cost of such OPD Benefits; and
- c. Follow-up Care for Critical Illnesses that are determined in accordance with this Clause 5 B shall cover the entire cost of such Follow-up Care, making the transaction truly cashless for the Beneficiary.
- I. Utilization of Insurance Cover Benefits
 - a. Utilization of Insurance Cover Benefits limited to Package Rates
 - (i) A Claim by an Empanelled Health Care Provider for the utilization of the Insurance Cover benefits, as the case may be, for a given instance of:
 - i. Hospitalization of a Beneficiary for a Medical Treatment or Surgical Procedure provided by an Empanelled Health Care Provider;
 - ii. Day Care Treatment provided by an Empanelled Health Care Provider; or
 - iii. visit to an Empanelled Health Care Provider for Follow-up Care or OPD Benefit,

shall be limited to the Package Rate that is determined in accordance with Clause 5 B for the Empanelled Health Care Provider providing such health care services.

b. Pre-authorization

For each Medical Treatment, Surgical Procedure, Day Care Treatment, Follow-up Care or OPD Benefit that is listed in **Schedule 3**, the relevant category of pre-authorization and Claim procedure is identified with reference to **Schedule 5**. A Claim by an Empanelled Health Care Provider under the Secondary Care Cover shall be subject to the category of pre-authorization and Claim procedure identified in **Schedule 3** and set out in **Schedule 5**.

c. Cap on Utilization

A Claim made by an Empanelled Health Care Provider for utilization of Secondary Care Cover benefits for a Medical Treatment, Surgical Procedure, Day Care Treatment, Followup Care or OPD Benefit shall be subject to the following limits:

- i. the available Sum Insured;
- ii. the Package Rate determined in accordance with Clause 5 B or the Pre-authorized Amount; and
- iii. a maximum of ₹ 30,000 for all instances of
 - a. Maternity, Child care and Cardiac and Diabetes Preventive OPD.

- b. Follow-up care Benefits.
- c. OPD Diagnostic benefits

subjected to applicable limits as specified under Clause 3 of the Insurance Contract.

6. ISSUANCE OF POLICIES

- (i) The Insurer shall issue a Policy before the commencement of the Policy Cover Period in the state of Meghalaya.
- (ii) The terms and conditions set out in each Policy issued by the Insurer to the State Nodal Agency shall at a minimum include:
 - **a.** Issuance of policy for all beneficiary family units in the state of Meghalaya and shall be covered under one policy.
 - **b.** the Policy Cover Period under such Policy, determined in accordance with Clause 7 b) and Clause 7 c); and
 - **c.** the terms and conditions for providing the Covers, which shall not deviate from or dilute in any manner the terms and conditions of insurance set out in this Insurance Contract.
- (iii) Notwithstanding to any delay by the Insurer in issuing or failure by the Insurer to issue a Policy in accordance with Clause 6 (i), the Insurer agrees that the Policy Cover Period for the state of Meghalaya shall commence on the date determined in accordance with Clause 7 b) and that it shall provide the Beneficiaries with the Covers from that date onwards.
- (iv) In the event of any discrepancy, ambiguity or contradiction between the terms and conditions set out in this Insurance Contract and a Policy issued for a district, the terms of this Insurance Contract shall prevail for the purpose of determining the Insurer's obligations and liabilities to the State Nodal Agency and the Beneficiaries.

7. PERIOD OF INSURANCE

a) TERM OF THE CONTRACT

The period of Contract between the SNA and the insurer shall be for one year from the effective date of the Policy and may be renewed on a yearly basis for a maximum of two years subject to the insurer's fulfilment of parameters fixed by the SNA for renewal as given in Table 1 of Schedule 14 of the insurance contract. The decision of the SNA shall be final in this regard Further, on being eligible, automatic renewal will follow only in case of mutual agreement between the State Nodal Agency and the insurer along with necessary approvals from the NHA/MOHFW as may be applicable.

b) COMMENCEMENT OF POLICY COVER PERIOD

- i. The first Policy Cover Period under the Policy for a beneficiary family Unit shall commence on the date as decided by the SNA. The policy period will start at 0000 hours on (insert date), until 2359 hours on the date of expiration on (insert date).
- **ii.** Upon renewal of the Policy for a district in accordance with Clause 7 d) of the insurance contract, the renewal Policy Cover Period for such district shall commence from 0000 hours of the day following the day on which the immediately preceding Policy Cover Period expires.

c) POLICY COVER PERIOD

In respect of the entire state of Meghalaya, each Policy Cover Period shall be a period of 12 months from the date of commencement of such Policy Cover Period, i.e., until 2359 hours on the date of expiration of the twelfth month from the date of commencement determined in accordance with Clause 7 b) of the insurance contract. Provided that upon early termination of this Insurance Contract, the Policy Cover Period for each district shall terminate on the earlier to occur of the Termination Date and the Migration Termination Date. For the avoidance of doubt, the expiration of the risk cover for any Beneficiary Family Unit in the district during the Policy Cover Period shall not result in the termination of the Policy Cover Period for such district.

d) RENEWAL OF POLICY COVER PERIOD

- i. The MHIS 5 Policy may be renewed by the State Nodal Agency for a maximum of 2 renewal policy periods in accordance with this clause 7 d) of the insurance contract.
- **ii.** The Insurer shall renew the Policies for all districts in the Service Area subject to the following conditions being satisfied:
 - **a.** The Insurer demonstrating to the reasonable satisfaction of the State Nodal Agency that the Insurer is not suffering from any Insurer Event of Default or if it has occurred, such Insurer Event of Default is not continuing.
 - **b.** The Insurer demonstrating to the reasonable satisfaction of the State Nodal Agency that the Insurer has met or exceeded the Renewal KPIs set out at Schedule 14 of the insurance contract for the entire Service Area during the on-going Policy Cover Period; or the State Nodal Agency not having exercised its right to refuse renewal in accordance with Section 3 of Schedule 14 of the insurance contract. This determination shall occur at the time and in accordance with the procedure set out in Section 3 of Schedule 14 of the insurance contract. The State Nodal Agency may rectify or annul the existing renewal KPIs set out in Schedule 14 and may exercise the option of renewal of policy based on new KPIs adopted by the State Nodal Agency in accordance with the performance of the Insurer during the current policy period.
 - c. The renewal Premium for the renewal Policy Cover Period being determined in accordance with Clause 8 D and the renewal of the Policies not being denied or refused in accordance with Clause 8 D d or Clause 8 D f.

- **d.** The renewal period may be subjected to changes and amendments in the Beneficiary Database, Health Benefit Package, IT Systems and Guidelines in understanding, between the Insurer and the SNA.
- e. The Insurer receiving the renewal Premium for the renewal Policy Cover Period on or before the Renewal Premium Payment Due Date, and failing that on or before the date of expiration of the Grace Period, in accordance with Clause 8 D g.

If any of the conditions for renewal in this Clause 7 d) ii are not satisfied, then the SNA may refuse or the Insurer may deny renewal of a Policy for a district, provided that it gives written reasons for its refusal or denial, as the case may be. In no other circumstances (including the circumstances set out in Clause 12 or in Clause 13 of the insurance contract) shall the State Nodal Agency refuse or the Insurer deny renewal of a Policy for a district.

- **iii.** Without prejudice to the provisions of Clause 12, Clause 13 and Clause 14 of the Insurance contact, the Insurer shall not deny renewal of a Policy for a district:
 - **a.** For fraud, moral hazard, misrepresentation or non-cooperation of the Beneficiaries or of the Insured; or
 - **b.** On the ground that the Beneficiaries have received Claim Payments from the Insurer or that any of the Beneficiary Family Units have exhausted the Sum Insured under the Covers in previous Policy Cover Periods; or
 - **c.** On the ground that the SNA and/or the Beneficiaries have not made any representation, statement or warranty regarding the risks or responsibilities to be borne by the Insurer during the renewal Policy Cover Period.
- **iv.** Upon renewal of each Policy for a district, the Insurer shall inform all of the Beneficiary Family Units in that district of the renewal of the Policy for that district, along with the commencement and expiry dates of the renewal Policy Cover Period and the risk cover period for all the Beneficiary Family Units in that district. Such information shall be widely publicised.

e) RISK COVER PERIOD FOR EACH BENEFICIARY FAMILY UNIT IN THE FIRST POLICY COVER PERIOD

During the first policy cover period

- **a.** The risk cover for each Beneficiary Family Unit already identified through the Beneficiary Identification Process in the previous Policy period shall commence from 0000 hours of the date of commencement of the first Policy Cover Period.
- **b.** The risk cover for each Beneficiary Family Unit identified through the Beneficiary registration process after the start of policy period shall commence immediately upon completion of the beneficiary registration process.
- **c.** The end date of the risk cover for each Beneficiary Family Unit in respect of each Cover provided to it shall be the earlier to occur of: (i) the date on which the available Sum Insured in respect of that Cover becomes zero; and (ii) the date of expiration of the first Policy Cover Period.

d. Illustrative Example:

If the Policy Cover Period is scheduled to commence from the midnight of 1st April 2022. The Policy Cover Period shall continue for a period of 12 months, i.e., until the midnight of 31st March, 2023. However, in the same example, if the Beneficiary Identification is conducted and completed in anytime in the month or after April 2022, then the risk cover for such Beneficiary Family Unit will commence immediately on the date of completion of the beneficiary identification/registration, but will terminate on 31st March 2023.

Thus, all Beneficiary Family Units who have been issued E/Paper Cards in Meghalaya will be entitled to a risk cover under the Policy for that district. The risk covers available to a Beneficiary Family Unit registered in that district shall be determined based on the date of registration of such Beneficiary, as follows:

| SI. No. | Beneficiary Identification Process on | Commencement of Risk Cover for Beneficiary Family Unit Identified | Risk Cover End Date* |
|------------|--|---|-----------------------------|
| 1 | 20 th March 2022 | 1 st April 2022 | 31 st March 2023 |
| 2 | 1 st April 2022 | 1 st April 2022 | 31 st March 2023 |
| 3 | 15 th April 2022 | 15 th April 2022** | 31 st March 2023 |
| 4 | 1 st July 2022 | 1 st July 2022** | 31 st March 2023 |

* Assuming that the available Sum Insured in respect of each Cover does not become zero before such date.

**The Transaction Management System allows blocking of Packages with a maximum back-date of 5 days. In a scenario where the beneficiary is already admitted in an EHCP during the time of registration of such beneficiary, then the commencement of risk cover shall be effective to a maximum of 5 days prior to the day the beneficiary is registered.

f) CANCELLATION

Upon early termination of the Insurance Contract by the State Nodal Agency in accordance with Clause 31 B, all Policies issued by the Insurer under this Insurance Contract shall, subject to Clause 31 E and Clause 31 F, be deemed cancelled with effect from the Termination Date or the Migration Termination Date, whichever occurs earlier.

8. PREMIUM AND PREMIUM PAYMENT

A. PREMIUM FOR FIRST POLICY COVER PERIOD

The Premium payable by the State Nodal Agency to the Insurer is ₹ _____/- per family per policy cover period, which is determined as follows:

a. A Premium of ₹ _____/- per family per policy cover period for an Insurance Cover of ₹ 5,00,000.

 b. A Premium of ₹ _____ /- per family per policy cover period for an additional Insurance cover of ₹ 30,000 to meet expenses under Maternity Care, Child Care, Cardiac and Diabetes Preventive OPD, OPD Diagnostics and Follow-up care.

B. REFUND OF PREMIUM FOR A POLICY COVER PERIOD

- **a.** The Insurer shall cause its Appointed Actuary to submit to the State Nodal Agency an actuarial certificate (in the format prescribed at Annexure 6 of the insurance contract) stating the Insurer's Pure Claim Ratio for all twelve months of each Policy Cover Period, based on such Appointed Actuary's fair and reasonable view. The Insurer shall ensure that such actuarial certificate is submitted no later than 10 days following the date of expiration of each Policy Cover Period.
- **b.** The SNA shall, in good faith, review and consider the actuarial certificate issued by the Appointed Actuary. The State Nodal Agency may seek additional information from or consultations with the Insurer and/or its Appointed Actuary. The Insurer shall consult with the State Nodal Agency and cause its Appointed Actuary to provide the State Nodal Agency with such additional information as may be requested, within 5 days of receiving such request. The SNA shall issue a letter to the Insurer, indicating the amount of premium that the Insurer shall be obliged to return. The amount of premium to be refunded shall be calculated based on the provisions of Clause 8 B c.
- c. After adjusting a defined percent for expenses of management (including all costs excluding only service tax and any cess, if applicable) and after settling all claims, if there is surplus: 100 percent of leftover surplus should be refunded by the Insurer to the SNA within 30 days. The surplus amount to be refunded shall be calculated after a defined administrative cost is adjusted which is given as follows:
 - i. Administrative cost allowed at 10% if claim ratio less than 65%.
 - ii. Administrative cost allowed at 12% if claim ratio between 66% 75%.
 - iii. Administrative cost allowed at 15% if claim ratio between 76% 85%.
- **d.** All the surplus as determined through formula mentioned above should be refunded by the insurer to the SNA within 30 days of the date of expiration of policy.
- e. If the Insurer delays payment of or fails to pay the refund amount within 30 days of the date of expiration of the Policy Cover Period, then the Insurer shall be liable to pay interest at the rate of one percent of the refund amount due and payable to the SNA for every 7 days of delay beyond such 60-day period.
- **f.** If the Insurer fails to refund the Premium within such 90-day period and/ or the default interest thereon, the SNA shall be entitled to recover such amount as a debt due from the Insurer through means available within law.
- **g.** The SNA is under no obligation to pay any further premium to the Insurer if claim ratio of the Insurer is up to 120 percent.
- **h.** If the Insurer's average Claim Ratio for the full 12 months is in excess of 120 percent, then the SNA will be liable to pay 50% of additional claim cost in excess of the total Premium

already paid by it and remaining 50% shall be borne by the insurer. The total premium, including this additional claim cost, shall be borne by SNA only till the ceiling limit of premium set under PMJAY for Central and State Governments' share. After the ceiling is reached, claims cost will need to be borne entirely by the Insurer.

C. PAYMENT OF PREMIUM FOR EACH POLICY COVER

The SNA Agency will, on behalf of the identified Beneficiary Family Units shall pay or cause to be paid the Premium for the Covers to the Insurer in accordance with the following schedule:

a. First Installment:

The insurer upon the issue of policy, shall raise an invoice for the first instalment of the Premium payable for the Beneficiary Family Units that are entitled under MHIS 5. Thereupon, the State shall upfront release 45% of total premium for the non-SECC category of families and 45% of the 10% state share amount for SECC category of families; the data for whom has been shared with Insurance Company.

Thereafter, within 15 working days from the release of the respective state share, the State shall raise the proposal for release of proportionate share of Central Government's Share of Premium for SECC Category of families along with the proposal, documentary proof for release of State's Share of Premium for SECC Category (Grant-in-Aid) and requisite documentary evidences & compliance of applicable financial provisions. The Central Government will release 45% of its respective share based on the number of eligible SECC families that have been targeted by the SNA within 21 working days from the receipt of duly completed proposal from the State.

Illustration:

If the total premium is \exists 1,040/- (A. Premium for \exists 5,00,000 coverage = \exists 1000/- and B. Premium for \exists 30,000/- = \exists 40/- calculated at 4% of Premium at A). The calculation of premium for 1st Instalment shall be done as under:

| 1st Instalment of State Government's Share of Premium for ₹ 5,00,000 coverage for 1 MHIS Household: ₹ 1000/- X 45% | 450 |
|---|-----|
| 1st Instalment of 10% State Government's Share of Premium for ₹ 5,00,000 coverage for 1 PMJAY Household: ₹ 1000/- X 45%X10%. | 45 |
| 1st Instalment of 90% Central Government's Share of Premium for ₹ 5,00,000 coverage for 1 PMJAY Household: ₹ 1000/- X 45%X90%. | 405 |
| 1st instalment of State Government's Share of OPD Premium of ₹ 30,000 for 1 MHIS & 1 PMJAY Household: ₹ 40*45%*2 | 36 |

Thereafter, upon the receipt of Central Government's Share of Premium, the State shall release the aforesaid instalment of premium within 7 working days through the designated Escrow Account to the Insurer under intimation to the NHA.

b. Second Instalment:

The Insurer upon the completion of 2nd quarter shall raise an invoice for the second instalment of the Premium payable for the Beneficiary Family Units for which first instalment was released earlier. The State, within 15 working days upon the receipt of invoice from the insurance company, shall release their 2nd instalment of premium i.e. 45% of the total premium for Non –SECC category and 45% of the 10% state share amount for SECC category of families Thereafter, within 15 working days from the release of the respective state share, the State/UT shall raise the proposal for release of proportionate share of Central Government's Share of Premium along with the proposal, documentary proof for release of State's Share of Premium for SECC Category (Grant-in-Aid) and requisite documentary evidences & compliance of applicable financial provisions. The Central Government will release 45% of its respective share based on the number of eligible SECC families that have been targeted by the SNA within 21 working days from the receipt of duly completed proposal from the State.

Illustration:

If the total premium is \gtrless 1,040/- (A. Premium for \gtrless 5,00,000 coverage = \gtrless 1000/- and B. Premium for \gtrless 30,000/- = $\end{Bmatrix}$ 40/- calculated at 4% of Premium at A). The calculation of premium for 2nd Instalment shall be done as under:

| 2nd Instalment of State Government's Share of Premium for ₹ 5,00,000 coverage for 1 MHIS Household: ₹ 1000/- X 45% | 450 |
|--|-----|
| 2nd Instalment of 10% State Government's Share of Premium for ₹ 5,00,000 coverage for 1 PMJAY Household: ₹ 1000/- X 45%X10% | 45 |
| 2nd Instalment of 90% Central Government's Share of Premium for ₹ 5,00,000 coverage for 1 PMJAY Household: ₹ 1000/- X 45%X90% | 405 |
| 2nd instalment of State Government's Share of OPD Premium of ₹ 30,000 for 1 MHIS & 1 PMJAY Household: ₹ 40*45%*2 | 36 |

Thereupon, the receipt of Central Government's Share of Premium, the State/UT shall release the second instalment of premium within 7 working days to the Insurer under intimation to the NHA.

c. Third Installment:

Upon completion of 10 Months of Policy, the Insurer shall submit the Claim Settlement Report along with the invoice for the last instalment of the Premium payable for the Beneficiary Family Units for which the first and second instalment was released earlier. The State Government shall, upon receipt of the Claim Settlement report from the Insurance Company/Real Time Data available with States and upon due satisfaction of permissible claim settlement ratio, release the remaining due premium of 10% or the proportionate premium based upon the claim settlement scenario, as the case may be, within 15 working days into the escrow account.

Thereupon, within 15 working days of their release of premium, shall raise the proposal to the Central Government for the release of 10% of Premium or the proportionate premium based upon the claim settlement scenario, as the case may be into the escrow account as last tranche of premium to the Insurance Company.

Illustration:

If the total premium is ₹ 1,040/- (A. Premium for ₹ 5,00,000 coverage = ₹ 1000/- and B. Premium for ₹ 30,000/- = ₹ 40/- calculated at 4% of Premium at A). The calculation of premium for 3rd Instalment shall be done as under:

| 3rd Instalment of State Government's Share of Premium for ₹ 50,0000 coverage for 1 MHIS Household: ₹ 1000/- X 10%. | 100 |
|---|-----|
| 3rd Instalment of 10% State Government's Share of Premium for ₹ 50,0000 coverage for 1 PMJAY Household: ₹ 1000/- X 10% X 10% | 10 |
| 3rd Instalment of 90% Central Government's Share of Premium for ₹ 50,0000 coverage for 1 PMJAY Household: ₹ 1000/- X 10% X 90% | 90 |
| 3rd instalment of State Government's Share of OPD Premium of ₹ 30,000 for 1 MHIS & 1 PMJAY Household: ₹ 40 X 10%*2 | 8 |

Thereafter, upon the receipt of Central Government's Share of Premium, the State shall release the last instalment of premium within 7 working days to the Insurance Company under intimation to the NHA.

d. Penalty Provision on Delay of Premium:

If in case, the SNA has not deposited its due share of premium into the escrow account, then a penal interest would be levied @ 1% per week for the number of week delay and part thereof on the SNA.

Similarly, penal interest provision shall also be applicable on the Central Government. The concerned Government viz. SNA shall have the right to own such penal interest amount for adjusting in their future payable respective share of premium.

e. Interest earned by SNA:

If in case, any interest is earned by SNA on Central Government's Share of Premium released into the Escrow account, the Central Government shall have the first right of claim on such interest earned amount and shall have to be transferred to the Central Government/adjusted in future payment of the Central Government, as the case may be. Similarly, interest provision shall also be applicable for the SNA.

f. Central Government's Premium:

The SNA shall send the proposal to the Central Government for the release of Central Government's Share of Premium within 15 (Fifteen) working days of receipt of the Insurer's invoice along & release of their share of premium, along with requisite documents (viz. Details of Eligible Identified Beneficiary Families, Documentary Proof for release of State Government's Share, etc.] and compliance of Applicable Financial Rules.

g. Premium payments via electronic bank transfers:

The SNA undertakes that all Premium payments to the Insurer shall be made through electronic bank transfers to the bank account nominated by the Insurer. The Insurer shall provide full details of its bank account in its invoices.

D. PREMIUM FOR EACH RENEWAL POLICY COVER PERIOD.

- a. The Insurer shall cause its Appointed Actuary to submit to the State Nodal Agency an actuarial certificate (in the format prescribed at Annexure 6 A) stating the Insurer's Pure Claim Ratio for the first six months of each Policy Cover Period for all the districts within the Service Area, based on such Appointed Actuary's fair and reasonable view. The Insurer shall ensure that such actuarial certificate is submitted no later than 190 days from the date of commencement of each Policy Cover Period.
- **b.** The State Nodal Agency shall, in good faith, review and consider the actuarial certificate issued by the Appointed Actuary. The State Nodal Agency may seek additional information from or consultations with the Insurer and/or its Appointed Actuary.

The Insurer shall consult with the State Nodal Agency and cause its Appointed Actuary to provide the State Nodal Agency with such additional information as may be requested, within 5 days of receiving such request.

c. If the Insurer's Pure Claim Ratio for the first six months of any Policy Cover Period triggers any of the thresholds set out in the table below, then the renewal Premium for the next renewal Policy Cover Period shall be loaded in the manner set out in the table below:

| Pure Claim Ratio | Premium Adjustment |
|------------------|--|
| PCR ≥ 90% | • The renewal Premium for the next Policy Cover Period shall be loaded in the manner set out in Clause 8 D e, unless the Insurer has exercised its right to refuse renewal of the Policies in accordance with Clause 8 D d. |
| 70% ≤ PCR < 90% | • The renewal Premium for the next Policy Cover Period shall be loaded in the manner set out in Clause 8 D e. |
| 30% < PCR < 70% | • The renewal Premium for the next Policy Cover Period shall be the same as the Premium for the on-going Policy Cover Period. |
| PCR ≤ 30% | The renewal Premium for the next Policy Cover Period shall be the same as the Premium for the on-going Policy Cover Period; unless the State Nodal Agency has exercised its right to refuse renewal of the Policies in accordance with Clause 8 D f. |

For the purpose of this Clause 8 D, the **Pure Claim Ratio** shall be determined as follows:

Where:

PCR is the Pure Claim Ratio for the first six months of the on-going Policy Cover Period; **C** is the total Claims paid by the Insurer to the Empanelled Health Care Providers in the first six months of the on-going Policy Cover Period;

 P_T is the total Premium earned by the Insurer in the on-going Policy Cover Period; C_{AC} is the administrative cost incurred by the Insurer in providing the Covers for each Beneficiary Family Unit identified and for whom premium has been paid in the policy period. **Provided that the C**_{AC} shall be defined as follows:

- i. Administrative cost allowed at 10% if claim ratio less than 65%.
- ii. Administrative cost allowed at 12% if claim ratio between 66% 75%.
- iii. Administrative cost allowed at 15% if claim ratio between 76% 85%.
- **d.** If the Pure Claim Ratio in the first six months of any Policy Cover Period is greater than or equal to 90%, then the Insurer shall have the right to refuse to renew the Policies for all the districts for the next Policy Cover Period, by giving the State Nodal Agency a notice within 10 days of submission of the actuarial certificate.

If the Insurer has not issued such a notice to the State Nodal Agency within the prescribed period, it shall be deemed that the Insurer is satisfied with the renewal Premium determined in accordance with Clause 8 D e and the Policies for all the districts shall be renewed, subject to compliance with Clause 7 d).

e. If the Pure Claim ratio in the first six months of any Policy Cover Period is greater than or equal to 70%, then the Premium per Beneficiary Family Unit for the renewal Policy Cover Period shall be determined in accordance with the formula set out below:

$$P_n = P_{n-1} \times [1 + WPI_{av} / 100]$$

Where

n is the renewal Policy Cover Period;

n – **1** is the on-going Policy Cover Period;

P_n is the renewal Premium for the renewal Policy Cover Period;

 \mathbf{P}_{n-1} is is the Premium for the on-going Policy Cover Period; and

 \mathbf{WPI}_{av} is the average WPI over the 5-year period immediately preceding the date on which the renewal Premium is being determined. For this purpose, the WPI values will be taken by reference to the last day of the month occurring immediately prior to the month in which the renewal Premium is being determined.

Illustrative Example:

The WPI is published at the web link http://eaindustry.nic.in/#. If the renewal Premium determination is being made on 15 June 2022, then the WPI for the year ending on 31 May

2022 will be determined by reference to the published WPI on 31 May 2022. The WPI for the preceding year will be determined as follows:

[(WPI on 31 May 2022)/(WPI on 1 June 2021) - 1] X 100.

Similarly, the average WPI over the 5-year period immediately preceding the date on which the renewal Premium is being determined will be determined as follows:

[{(WPI on 31 May 2022)/(WPI on 1 June 2017)}^(1/5) - 1] x 100.

f. If the Pure Claim Ratio in the first six months of any Policy Cover Period is lesser than 30%, then the State Nodal Agency shall have the right to refuse to renew the Policies for all the districts for the next Policy Cover Period, by giving the Insurer a notice within 10 days of submission of the actuarial certificate.

If the State Nodal Agency has not issued such a notice to the Insurer within the prescribed period, the Policies for all the districts shall be renewed, subject to compliance with Clause 7 d).

g. Payment of Premium for Each Renewal Policy Cover Period

The payment of premium for each renewal policy cover period shall be determined similarly as per the terms given of Clause 8 C of this Insurance Contract.

E. COMPLIANCE WITH SECTION 64VB OF INSURANCE ACT.

- i. The State Nodal Agency undertakes to release the payments within 30 Business Days of receipt of invoices intimating the instalments of the Premium payable by the State Nodal Agency and the Gol.
- ii. Without prejudice to the State Nodal Agency's undertaking at Clause 8 E i above, it shall be the responsibility of the Insurer to comply with the provisions of Section 64VB of the Insurance Act.

F. TAXES

- a. The Premium payable by the State Nodal Agency to the Insurer for each Beneficiary Family Unit, shall be inclusive of all costs, expenses, service charges, taxes, overheads and profits payable in respect of such Premium excluding Goods and Service Tax. The Ministry of Finance (Department of Revenue) vide Office Memorandum No: 354/185/2018-TRU, dated New Delhi the 14th June 2018 have notified that Services of General Insurance provided under SI No. 35 of the notification no. 12/2012-CT(R) dated 28.06.2017 are exempted from the Goods and Service Tax. Furthermore, under point 3 of the Office Memorandum mentioned above, states that services provided to the Central Government, State Government, Union Territory under any insurance scheme for which the total premium is paid by the Central Government, State Government, Union Territory are exempt from the payment of Goods and Service Tax SI. No. 40 of Notification No. 12/2017/CT(R) Dated 28.06.2017.
- **b.** The Insurer shall protect, indemnify and hold harmless the State Nodal Agency, from any and all claims or liability to:

- **a.** Pay any service/Goods and Service tax assessed or levied by any competent tax authority on the Insurer or on the State Nodal Agency for or on account of any act or omission on the part of Insurer; or
- **b.** On account of the Insurer's failure to file tax returns as required by applicable Laws or comply with reporting or filing requirements under applicable Laws relating to service tax; or
- **c.** Arising directly or indirectly from or incurred by reason of any misrepresentation by or on behalf of the Insurer to any competent tax authority in respect of the service/Goods and Service tax.
- **c.** The State Nodal Agency may deduct taxes as required by applicable Law. The Insurer shall have no recourse against the State Nodal Agency in respect of such tax deduction at source.

G. PREMIUM ALL INCLUSIVE

Except as expressly permitted under Clause 8 D, Clause 8 F, the Insurer shall have no right to claim any additional amount from the State Nodal Agency in respect of:

- (i) The risk cover provided to each Beneficiary Family Unit that is registered and that has been provided with an E/Paper Card; or
- (ii) The performance of any of its obligations under this Insurance Contract; or
- (iii) Any costs or expenses that it incurs in respect thereof.

H. NO SEPARATE FEES, CHARGES OR PREMIUM

Except for the Registration fee collected by the Insurer from each Beneficiary Family Unit in accordance with Clause 21 c the Insurer shall not charge any Beneficiary Family Unit or any of the Beneficiaries with any separate fees, charges, commission or premium, by whatever name called, for providing the benefits under this Insurance Contract and a Policy.

I. APPROVAL OF PREMIUM AND TERMS AND CONDITIONS OF COVERS BY IRDA

- i. The Insurer shall, if required by the Health Insurance Regulations, obtain IRDA's approval for the Premium (including the loading or discounting of Premium for renewal Policy Cover Periods) and the terms and conditions of the Covers provided under this Insurance Contract under the File & Use Procedure prescribed in the Health Insurance Regulations, within 75 days of the date of execution of this Insurance Contract.
- **ii.** The Insurer undertakes and agrees that it shall not:
 - **a.** File an application with the IRDA for approval of the revision, modification or amendment of the Premium for or the terms and conditions of or for the withdrawal of any or all of the Covers; or
 - **b.** Revise modify, amend or withdraw any or all of the Covers, whether with or without the IRDA's approval under the Health Insurance Regulations,

at any time during the Term of this Insurance Contract. The Insurer hereby irrevocably waives its right to seek the IRDA's approval for the revision, modification, amendment or withdrawal of any or all of the Covers under this Insurance Contract by filing an application under the File & Use Procedure.

9. CASHLESS ACCESS SERVICE

- a) The beneficiaries under MHIS 5 shall be provided cashless treatment including drugs, diagnostics, transfusion, transplant, injectables, for all such ailments covered under the Scheme within the limits/sub-limits and sum insured, i.e., not specifically excluded under the Scheme.
 - i. Patients from any category admitted in General Routine Ward shall be completely cashless.
 - ii. Patient from any category admitted in Private ward shall only pay out of pocket for the room rent expenditure and any other facilities which is not part of the standard treatment or recovery process of the patient which also includes the list as given in Schedule 4 of the Insurance Contract.
- b) The insurer shall reimburse the empanelled health care providers as per the package cost specified in Health Benefits Package (HBP) listed in this contract except for the following:
 - i. Unspecified Surgical/Medical.
- c) If the EHCP has initiated an incorrect package to the insurer, the insurer shall reimburse the empanelled health care providers as per the correct package rate listed in this contract, provided that the EHCP submitted all documents and the insurer queries the EHCP.
- d) The EHCP shall at a minimum possess the Hospital IT Infrastructure required to access the Hospital information in the Hospital Empanelment Module (HEM) Portal or Beneficiary Database for registration in the Beneficiary Identification System (BIS) or the Transaction management System (TMS).
- e) The Insurer shall, with the coordination of the SNA, train the PMAM that will be deputed in each EHCP that will be responsible for the administration of the implementation of MHIS 5 on the use of the Hospital IT infrastructure for making Claims electronically and providing Cashless Access Services.
- f) The EHCP shall establish the identity of the member of a Beneficiary Family Unit by the MHIS-PMJAY E/paper card and ensure the following:
 - i. That the beneficiary comes for treatment for a covered procedure and package for such an intervention is available.
 - ii. That the EHCP displays the specialities it is empanelled and that the beneficiary is informed about the specialities it is empanelled accordingly. In an event that the EHCP fails to inform or display all the specialities empanelled for the beneficiary, such incidence of treatment shall be completely cashless irrespective of the category of the patient or the category of room availed by the patient.

- iii. That the beneficiary's sum insured for the respective cover is available.
- g) The Insurer shall require each Empanelled Health Care Provider (including each Specialty Hospital) to raise Claims electronically via the Transaction Management Software.
- h) The insurer shall:
 - i. Train those representatives of the EHCPs (including the Specialty Hospitals) that will be responsible for the administration of MHIS 5 on the use of the
 - **i.** Hospital Empanelment Module (HEM) for Hospital empanelment and Hospital information to be updated as required.
 - **ii.** Transaction Management Software (TMS) for raising Claims and providing Cashless Access Services.
 - ii. If the Insurer appoints a TPA to undertake Claims processing, the Insurer shall ensure that the TPA appointed by it shall at all times have adequate infrastructure and trained personnel for undertaking Policy and Claims facilitation services in accordance with the terms of this Insurance Contract.

10. CLAIMS MANAGEMENT

A. CLAIM PAYMENTS AND TURN-AROUND TIME

The Insurer shall comply with the following procedure regarding the processing of Claims received from the Empanelled Health Care Providers:

- a) The Insurer shall require the EHCPs to initiate and submit their Claims electronically after discharge.
- b) The Insurer shall require the EHCPs to submit their Claims electronically within 21 days after the patient is discharged. If the EHCP fails to submit the claims within 21 days, the EHCP shall take a written permission from SNA for submission of claims or the claim may be rejected. Claims submitted beyond 21 days of discharge of patients will not be admissible.
- c) Considering the nature of internet connectivity in the state of Meghalaya, there can be instances where empanelled hospitals in remote areas may not have internet access connectivity, the EHCP shall raise claims via the Offline Transaction Management Software once in 30 days provided that the hospital is already registered in the offline mode. EHCP may send a request to SNA for offline TMS login. Cases raised offline are only discharged cases and can be backdated upto 30 days in the TMS.
- d) The Insurer shall decide on the acceptance or rejection of any Claim received from an Empanelled Health Care Provider. Any rejection notice issued by the Insurer to the Empanelled Health Care Provider shall state clearly that such rejection is subjected to the Empanelled Health Care

Provider's right to file a complaint with the relevant Grievance Redressal Committee against such decision to reject such Claim.

- e) If the Insurer rejects a Claim, the Insurer shall issue a written letter/Email of rejection to the Empanelled Health Care Provider stating: details of the Claim; reasons for rejection; and details of the District Grievance Nodal Officer. The letter of rejection shall be issued to the State Nodal Agency and the Empanelled Health Care Provider within 10 days of receipt of the electronic Claim (unless the EHCP submit the documents beyond the TAT). The Insurer should inform the Empanelled Health Care Provider of its right to seek Redressal for any Claim related grievance before the District Grievance Redressal Committee in its letter of rejection.
- **f)** Insurer has to email all rejected cases on a weekly basis to the Medical Officer of the State Nodal Agency at <u>doctor.claims@mhis.org.in</u> as per the format given in Annexure 11.
- **g)** All rejected claims will be audited by the Medical Officer, SNA. If any rejected claims are found to be rejected incorrectly, the case will be revoked and send back to the Insurer for processing of such cases.
- h) The insurer shall ensure that rejected claims are not reopened without the knowledge of the SNA or the Medical Officer, SNA. In an instance that the insurer reopens the rejected claims without the information of the SNA, such claims will stand to be rejected and will not be counted as paid claims for the purpose of calculation of refund of premium.
- i) If a Claim is not rejected within 10 days, the Insurer shall either make the Claim Payment (based on the HBP or Unspecified Medical/Surgical Pre-auth Request) or conduct further investigation into the Claim received from the Empanelled Health Care Provider. Details of such a claim and the process concerning the investigation should be intimated to the SNA at the time when such investigation is conducted.
- j) The Insurer shall be responsible for settling all claims within 15 days turnaround time (TAT) from the day the claim is initiated to the insurer. The Insurer shall make the Claim Payment (as per the rates listed in the HBP in this contract) within 15 days TAT, unless the claim is rejected or the claim is under the trigger list of the NAFU or the SAFU.
- k) If the EHCP do not respond to the queries raised by the Insurer within the TAT, the case will not be highlighted to the insurer as a case to be settled within the set TAT and such cases will also not be rejected unless if found to be unsatisfactory or not in accordance the scheme guidelines.
- I) The Insurer shall make the full Claim Payment without deduction of tax, for all PHCs, CHCs, Sub Divisional District Hospital, District Hospitals and other government sponsored hospitals, for private healthcare providers the Insurer shall make the full Claim Payment without deduction of tax, if the Empanelled Health Care Provider submits a tax exemption certificate to the Insurer. If the Empanelled Health Care Provider fails to submit a tax exemption certificate to the Insurer, then the Insurer shall make the Claim Payment after deducting tax at the rate as per the applicable tax laws.
- **m)** If the Beneficiary is admitted by an Empanelled Health Care Provider during a Policy Cover Period, but is discharged after the end of such Policy Cover Period and the Policy is not renewed, then the arising Claim shall be paid in full by the Insurer subject to the available Sum Insured.

- n) Subject to Clause 10 A l) and Clause 10 A n), if a Claim event falls within two Policy Cover Periods, the Claim shall be paid taking into consideration the available Sum Insured in the two Policy Cover Periods. The eligible Claim Payment shall be made by the Insurer in full, whether or not the renewal Premium for the subsequent Policy Cover Period has been received by the Insurer.
- **o)** If a Claim is made during a Policy Cover Period and the Policy is not subsequently renewed, then the Insurer shall make the Claim Payment in full subject to the available Sum Insured.
- p) The process specified in paragraphs Clause 10 A b) d) and h) above in relation to Claim Payment, Claims Rejection or investigation of the Claim shall be completed such that the Turn-around Time shall be no longer than 15 days.

Without prejudice to the foregoing, during the subsistence of any delay by the State Nodal Agency in making payment of the Premium for a Policy Cover Period, the Insurer shall have the right to delay making Claim Payments to the Empanelled Health Care Providers until the Premium is received, provided that the Insurer completes the processing of the Claims in accordance with paragraphs in Clause 10 A b) – d) and h) above within the Turn-Around Time of 15 days. If the Insurer fails to make the Claim Payment within a Turn-around Time of 15 days for a reason other than a delay cause by NAFU or SAFU or by the SNA in making payment of the Premium that is due and payable, then the Insurer shall be liable to pay a penal interest to the Empanelled Health Care Provider at the rate of 2% of the Claim amount for every 15 days of delay beyond the 15-day period. The penal interest will not be counted as part of the premium calculation for refund if arise.

- **q)** The counting of days for the purpose of this Clause 10 A shall start from the date the claim is initiated to the insurer in the TMS.
- r) The Insurer shall make Claim Payments to each Empanelled Health Care Provider against Claims received on a weekly basis and as far as possible through electronic transfer to such Empanelled Health Care Provider's designated bank account.
- **s)** The insurer shall follow up on a weekly basis and ensure that all EHCP submit all Documents queried in the TMS within the TAT.
- t) The insurer shall follow up on a weekly basis and ensure that all EHCP take action on all pending cases in the TMS.
- **u)** The Insurer shall email once a week to the SNA and DPMs on the details of cases which are pending at the EHCP.
- v) All Claims investigations shall be undertaken by qualified and experienced Medical Practitioners appointed by the Insurer or its TPA, to ascertain the nature of the disease, illness or accident and to verify the eligibility thereof for availing the benefits under this Insurance Contract and relevant Policy. The Insurer's and the TPA's medical staff shall not impart or advise on any Medical Treatment, Surgical Procedure or Follow-up Care or provide any OPD Benefits or provide any guidance related to cure or other care aspects.
- w) The Insurer shall submit details of:

- **a.** All Claims that are under investigation to the district-level administration of the State Nodal Agency on a monthly basis for its review;
- **b.** Every Claim that is pending beyond 10 days to the State Nodal Agency, along with its reasons for delay in processing such Claim; and
- c. Details of interest paid to the Empanelled Health Care Providers for every Claim that was pending for processing and settlement beyond 15 days to the State Nodal Agency.
- x) The Insurer may collect at its own cost, complete Claim papers from the Empanelled Health Care Provider, if required for audit purposes. This shall not have any bearing on the Claim Payments to the Empanelled Health Care Provider.
- y) The Insurer shall, at all times, comply with and ensure that its appointed TPA is in compliance with the Health Insurance Regulations and any other Law issued or notified by the IRDA/NHA in relation to the provision of Cashless Access Services and Claims processing.
- z) The Insurer shall ensure that the appointed TPA does not approve or reject any Claims on its behalf and that the TPA is only engaged in the processing of Claims. The TPA may however recommend to the Insurer on the action to be taken in relation to a Claim. However, the final decision on approval and rejection of Claims shall be made by the Insurer.
- **aa)** The Insurer shall submit a weekly detail of Claims and Report of claims as per the formats listed under Annexure 11 to the email id <u>claims.officer@mhis.org.in</u>

B. RIGHT OF APPEAL AND REOPENING OF CLAIMS

- i. The Empanelled Health Care Provider shall have a right of appeal against a rejection of a Claim by the Insurer, if the Empanelled Health Care Provider feels that the Claim is payable. Such decision of the Insurer may be appealed by filing a complaint with the DGNO in accordance with Clause 30 of the Insurance Contract.
- **ii.** The Insurer and/or the DGNO or the DGRC, as the case maybe, may re-open the Claim, if the Empanelled Health Care Provider submits the proper and relevant Claim documents that are required by the Insurer.

C. NO CONTRIBUTIONS

- **a.** The Insurer agrees that any Beneficiary Family Unit or any of the Beneficiaries or any other third party shall be entitled to obtain additional health insurance or any other insurance cover of any nature whatsoever, including in relation to the benefits provided under this Insurance Contract and a Policy, either individually or on a family floater cover basis.
- **b.** Notwithstanding that such Beneficiary Family Unit or any of the Beneficiaries or any third party acting on their behalf effect additional health insurance or any other insurance cover of any nature whatsoever, the Insurer agrees that:

- i. Its liability to make a Claim Payment shall not be waived or discharged in part or in full based on a rateable or any other proportion of the expenses incurred and that are covered by the benefits under the Covers;
- **ii.** It shall be required to make the full Claim Payment in respect of the benefits provided under this Insurance Contract and the relevant Policy; and
- iii. If the total expenses incurred by the Beneficiary exceeds the available Sum Insured under the Covers (after taking into account the co-payment obligations), then the Insurer shall make payment to the extent of the available Sum Insured in respect of the benefits provided under this Insurance Contract and the relevant Policy and the other insurers shall pay for any excess expenses not covered.

11. INSURABLE INTEREST

- a) Under the Directive Principles of State Policy that are set out in the Constitution of India, the Government of Meghalaya is required to:
 - a. Improve public health as among its primary duties; and
 - **b.** Within the limits of its economic capacity and development, make effective provision for securing public assistance in cases of sickness and disablement of citizens.
- b) Accordingly, the Insurer acknowledges, confirms and undertakes that:
 - **a.** the State Nodal Agency, as the Insured, has sufficient and adequate insurable interest in the Covers to be provided by the Insurer under the Insurance Contract; and
 - **b.** the Insurer hereby waives and releases its right to claim that the Insurance Contract is void on the ground that the State Nodal Agency does not have sufficient or adequate insurable interest in the Covers to be provided under the Insurance Contract.

12. NO DUTY OF DISCLOSURE

- a) Notwithstanding the issue of the Tender Documents and any other information provided by the State Nodal Agency prior to the date of this Insurance Contract, the Insurer hereby acknowledges that it does not rely on and has not been induced to enter into this Insurance Contract or to provide the Covers or to assess the Premium for providing the Covers on the basis of any statements, warranties, representations, covenants, undertakings, indemnities or other statements whatsoever and acknowledges that none of the State Nodal Agency or any of its agents, officers, employees or advisors or any of the registered Beneficiary Family Units have given or will give any such warranties, representations, covenants, undertakings, indemnities or other statements.
- **b)** Prior to commencement of each Policy Cover Period, the State Nodal Agency undertakes to prepare or cause a third party to prepare the Beneficiary Database as correctly as possible. The Insurer acknowledges that, notwithstanding such efforts being made by the State Nodal Agency, the

information in the Beneficiary Database may not be accurate or correct and that the Beneficiary Database may contain errors or mistakes.

Accordingly, the Insurer acknowledges that the State Nodal Agency makes no warranties, representations, covenants, undertakings, indemnities or other statements regarding the accuracy or correctness of the Beneficiary Database that will be provided by it to the Insurer.

- c) The Insurer represents, warrants and undertakes that it has completed its own due diligence and is relying on its own judgment in assessing the risks and responsibilities that it will be undertaking by entering into this Insurance Contract and in providing the Covers to the registered Beneficiary Family Units and in assessing the adequacy of the Premium for providing the Covers for the Beneficiary Family Units that are eligible by it.
- d) Based on the acknowledgements of the Insurer in this Clause 12, the Insurer:
 - **a.** Acknowledges and confirms that the State Nodal Agency has made no and will make no material disclosures to the Insurer;
 - **b.** Acknowledges and confirms that the State Nodal Agency shall not be liable to the Insurer for any misrepresentation or untrue, misleading, incomplete or inaccurate statements made by the State Nodal Agency or any of its agents, officers, employees or advisors at any time, whether made wilfully, negligently, fraudulently or in good faith; and
 - c. Hereby releases and waives all rights or entitlements that it has or may have to:
 - i. Make any claim for damages and/or declare this Insurance Contract or any Policy issued under this Insurance Contract declared null and void; or
 - ii. Not renew a Policy.

as a result of any untrue or incorrect statements, misrepresentation, mis-description or nondisclosure of any material particulars that affect the Insurer's ability to provide the Covers.

13. FRAUDULENT CLAIMS

- **a)** The Insurer shall be responsible for monitoring and controlling the implementation of MHIS 5 in the State of Meghalaya in accordance with Clause 28.
- b) In the event of a fraudulent Claim being made or a false statement or declaration being made or used in support of a fraudulent Claim or any fraudulent means or device being used by any EHCP or the TPA or other intermediary hired by the Insurer or any of the registered Beneficiaries to obtain any benefits under this Insurance Contract or any Policy issued by the Insurer (each a Fraudulent Activity), then the Insurer's sole remedies shall be to:
 - **a.** Refuse to honour a fraudulent Claim or Claim arising out of Fraudulent Activity or reclaim all benefits paid in respect of a fraudulent Claim or any Fraudulent Activity relating to a Claim from the EHCP and/or the Beneficiary that has undertaken or participated in a Fraudulent Activity; and/or

- **b.** De-empanel the Empanelled Health Care Provider that has made a fraudulent Claim or undertaken or participated in a Fraudulent Activity, in accordance with Clause 16 f) and the procedure specified in Schedule 9;
- **c.** Terminate the services agreement with the TPA or another intermediary appointed by the Insurer; and/or
- **d.** Revoke the benefits available under this Insurance Contract and the relevant Policy that would otherwise be available to the Beneficiary Family Unit that has undertaken or participated in a Fraudulent Activity,
- e. To intimate or highlight such matter at the disposal of committees such as the District Grievance Redressal Committees, the State Grievance Redressal Committee, State Anti-Fraud Unit and the National Grievance Redressal Committee.

Provided that the Insurer has: issued a notice to the State Nodal Agency of its proposed exercise of any of these remedies before exercising such remedies; and such notice is accompanied by reasonable documentary evidence of such fraudulent Claim or Fraudulent Activity. An indicative list of fraudulent Claims and Fraudulent Activities has been set out in Schedule 12.

The SNA Agency shall have the right to conduct a random audit of any or all cases in which the Insurer has exercised such remedies against an Empanelled Health Care Provider and/or any Beneficiary. If the State Nodal Agency finds that the Insurer has wrongfully de-empanelled an Empanelled Health Care Provider and/or wrongfully revoked the benefits available to any Beneficiary Family Unit, then the Insurer shall be required to reinstate such benefits to such Empanelled Health Care Provider and/or Beneficiary Family Unit.

- c) The insurer hereby releases and waives all rights or entitlements to:
 - **a.** Make any claim for damages and/or have this Insurance Contract or any Policy issued under this Insurance Contract declared null and void; or
 - **b.** To refuse to renew a policy,

as a result of any fraudulent Claim by or any Fraudulent Activity of any Empanelled Health Care Provider or any Beneficiary.

14. REPRESENTATIONS AND WARRANTIES OF THE INSURER

a) **REPRESENTATIONS AND WARRANTIES**

The Insurer represents warrants and undertakes that:

a. The Insurer has the full power, capacity and authority to execute, deliver and perform this Insurance Contract and it has taken all necessary actions (corporate, statutory or otherwise), to execute, deliver and perform its obligations under this Insurance Contract

and that it is fully empowered to enter into and execute this Insurance Contract, as well as perform all its obligations hereunder.

- **b.** Neither the execution of this Insurance Contract nor compliance with its terms will be in conflict with or result in the breach of or constitute a default or require any consent under:
 - i. Any provision of any agreement or other instrument to which the Insurer is a party or by which it is bound;
 - **ii.** Any judgment, injunction, order, decree or award which is binding upon the Insurer; and/or
 - iii. The Insurer's Memorandum and Articles of Association or its other constituent documents.
- c. The Insurer is duly registered with the IRDA, has duly obtained renewal of its registration from the IRDA and to the best of its knowledge, will not have its registration revoked or suspended for any reason whatsoever during the Term of this Insurance Contract. The Insurer undertakes that it shall continue to keep its registration with the IRDA valid and effective throughout the Term of this Insurance Contract.
- **d.** The Insurer has conducted the general insurance (including health insurance) business in India for at least 2 financial years prior to the submission of its Bid and shall continue to be an insurance company that is permitted under Law to carry on the general insurance (including health insurance) business throughout the Term of this Insurance Contract.
- e. In the financial year prior to the submission of its Bid, the Insurer has maintained its solvency ratio in full compliance with the requirements of the IRDA Solvency Regulations and the Insurer undertakes that it shall continue to maintain its solvency ratio in full compliance with the IRDA Solvency Regulations throughout the Term of this Insurance Contract.
- f. The Insurer is recognised by MoHFW/NHA for the award of this Insurance Contract.
- **g.** The Insurer has complied with and shall continue to comply with all Laws, including but not limited to the rules or regulations issued by the IRDA in connection with the conduct of its business and the MHIS Guidelines issued by MoHFW and/or the State Nodal Agency from time to time.
- **h.** The Insurer has quoted the Premium and accepted the terms and conditions of this Insurance Contract:
 - i. After the Insurer and its Appointed Actuary have duly satisfied themselves regarding the financial viability of the Premium; and
 - **ii.** In accordance with the Insurer's underwriting policy approved its Board of Directors.

The Insurer shall not later deny issuance or renewal of a Policy or payment of a Claim on the grounds that: (x) the Premium is found financially unviable; or (y) the assumptions

taken by the Insurer and/or its Appointed Actuary in the actuarial certificate submitted with its Bid have been breached; or (z) the Insurer's underwriting policy has been breached, other than in accordance with Clause 8 D f.

- i. Without prejudice to Clause 14 a) e above, the Insurer is and shall continue to be capable of meeting its liabilities to make Claim Payments, servicing the Covers being provided by it under this Insurance Contract and has and shall continue to have sufficient infrastructure, trained manpower and resources to perform its obligations under this Insurance Contract.
- **j.** The Insurer has at no time, whether prior to or at the time of submission of its Bid and at the time of execution of this Contract, been black-listed or been declared as ineligible from participating in government sponsored schemes (including the MHIS) by the IRDA.
- **k.** After the issuance of each Policy, the Insurer shall not withdraw or modify the Premium or the terms and conditions of the Covers provided to the Beneficiaries during the Term of this Insurance Contract, except in accordance with Clause 8 G (ii).
- I. The Insurer abides and shall continue to abide by the Health Insurance Regulations and the code of conduct prescribed by the IRDA or any other governmental or regulatory body with jurisdiction over it, from time to time.

b) CONTINUITY AND REPETITION OF REPRESENTATIONS AND WARRANTIES

The Insurer agrees that each of the representations and warranties set out in Clause 14 a) are continuing and shall be deemed to repeat for each day of the Term.

c) INFORMATION REGARDING BREACH OF REPRESENTATIONS AND WARRANTIES

The Insurer represents, warrants and undertakes that it shall promptly, and in any event within 15 days, inform the State Nodal Agency in writing of the occurrence of a breach or of obtaining knowledge of a potential breach of any of the representations and warranties made by it in Clause 14 a) at any time during the continuance of the Term.

PART 2 INFRASTRUCTURE, ORGANISATIONAL SET-UP, REGISTRATION AND EMPANELMENT REQUIREMENTS

15. PROJECT OFFICE AND DISTRICT OFFICE

a) **PROJECT OFFICE**

The Insurer shall establish a Project Office at a convenient place at Shillong for coordination with the State Nodal Agency on a regular basis.

b) **DISTRICT OFFICES**

The Insurer shall set up an office in each of the districts of the State of Meghalaya at the district headquarters of such district (each a District Office). Each District Office shall be responsible for coordinating the Insurer's activities at the district level with the State Nodal Agency's district level administration. The District Offices shall perform the functions set out at Clause 15 c) c at the district level.

c) ORGANISATIONAL SET-UP AND FUNCTIONS

- a. The Insurer shall recruit or employ experienced and qualified personnel for each of the following roles within its organisation, exclusively for the purpose of implementation of MHIS 5 and for the performance of its obligations and discharge of its liabilities under this Insurance Contract and the Policies issued hereunder:
 - i. One **State Coordinator** who shall be responsible for implementation of the MHIS 5 and performance of this Insurance Contract in the State of Meghalaya.
 - **ii.** One **State Operations Manager** who shall be responsible to oversee the operations in all districts and to regularly coordinate with the district coordinators on the day-to day functions.
 - iii. One full time District Coordinator for each of the districts who shall be responsible for implementation of the MHIS 5 in the district for which such person is recruited. Desired Qualifications for the appointment of District Coordinators is given in Annexure 7.
 - iv. One State Medical Manager who shall be looking into the overall supervision and guidance of the Claims Management, who will be responsible to submit audit reports etc. Desired Qualifications for the appointment of a State Medical Manager is given in Annexure 7.

v. District Medical Officers for the districts who shall be responsible for medical audits, fraud control etc. The number of District Medical Officers is specified as follows:

| SL No. | District | No. of Medical Officer |
|--------|------------------------|------------------------|
| 1 | East Jaintia Hills | 1 |
| 2 | West Jaintia Hills | |
| 3 | Ri Bhoi | 2 |
| 4 | East Khasi Hills | |
| 5 | South West Khasi Hills | 1 |
| 6 | West Khasi Hills | |
| 7 | East Garo Hills | 1 |
| 8 | North Garo Hills | |
| 9 | West Garo Hills | 1 |
| 10 | South West Garo Hills | 1 |
| 11 | South Garo Hills | |
| Total | | 7 |

In addition to the roles and responsibilities mentioned above, the District Medical Officer shall also be responsible to address grievances of beneficiaries, empanelled hospitals and other stakeholders in the district that he/she is assigned to.

The State Coordinator, State Operations Manager and State Medical manager shall be located in the Project Office and each District Coordinator and District Medical Officer shall be located in the relevant District Office.

- **b.** In addition to the personnel mentioned in Clause 15 c) a, the Insurer shall recruit or employ experienced and qualified personnel for each of the following roles within its organisation for the purpose of implementation of MHIS 5:
 - To operate a 24 x 7 call centre with a toll-free help line in the local languages and English for purposes of handling queries related to benefits and operations of MHIS 5, including information on Empanelled Health Care Providers and on individual account balances.
 - ii. To undertake Beneficiary Outbound Calls as set out in Clause 26 (ii) e.
 - iii. To undertake Information Technology related functions which will include, among other things, collating and sharing registration and claims related data with the State Nodal Agency and running the website at the State level and updating data on a regular interval on the website. The website shall have information on MHIS 5 in the local language and English with functionality for claims settlement and account information access for Beneficiaries and Empanelled Health Care Providers.
 - **iv.** To undertake publicity and IEC/BCC activities for MHIS 5 so that all the relevant information related to MHIS 5 reaches the Beneficiary Family Units, Empanelled Health Care Providers and other stakeholders.

- v. To implement the grievance redressal mechanism and to participate in the DGRCs and the SGRC in accordance with Clause 30 of this Insurance Contract, provided that such persons shall not carry out any other function simultaneously if such functioning will affect their independence as members of the DGRCs and the SGRC.
- **c.** In addition to the personnel mentioned in Clause 15 c) a and Clause 15 c) b, the Insurer shall recruit or employ experienced and qualified personnel for each of the following roles within its organisation at the district level, exclusively for the purpose of implementation of MHIS 5:
 - i. To manage the District Kiosk and to carry on the duties and functions set out in Clause 17 of the insurance contract.
 - ii. To manage the MHIS Help Desk located at the office of the SNA, MHIS. Management of the MHIS help desk shall include obligations such as appointment of the operator of the help desk with the coordination of the SNA, paying of remuneration to such operator and to manage other such functions of the Help Desk that may be decided by the SNA.
 - **iii.** To generate reports in formats prescribed by the State Nodal Agency from time to time or as specified in the MHIS Guidelines, at monthly intervals.
 - **iv.** To undertake pre-approved and pre-authorization function in accordance with Clause 5 and Clause 9 of the insurance contract read with Schedule 5 of the insurance contract.
 - v. To undertake paperless Claims settlement for the Empanelled Health Care Providers with electronic clearing facility, including the provision of necessary Medical Practitioners to undertake investigation of Claims made.
- **d.** The Insurer shall not be required to appoint the personnel listed at Clause 15 c) a and Clause 15 c) b, if the Insurer has outsourced any of the roles and functions listed in those Clauses to third parties in accordance with Clause 29 of the insurance contract.

Provided however that the Insurer shall not outsource any roles or functions that are its core functions as a health insurer or that relate to its assumption of risk under the Covers or that the insurer is prohibited from outsourcing under the Insurance Laws, including but not limited to: implementation of the grievance redressal mechanism, managing the District Kiosks, undertaking pre-authorization (other than in accordance with the Health Insurance Regulations), undertaking Claims Payments (other than in accordance with the Health Health Insurance Regulations).

e. The Insurer shall complete the recruitment of such employees within 30 days of the signing of the Insurance Contract and in any event, prior to commencement of registration of Beneficiaries.

16. EMPANELMENT OF HEALTHCARE PROVIDERS

a) **EMPANELMENT OBLIGATIONS**

- a) The primary responsibility of empanelment of health care providers lies with the SEC and DEC. The SEC and DEC shall recommend and supervise the empanelment of health care providers under MHIS-PMJAY.
- b) Through the implementation of MHIS Phase 4, almost all health care providers both Public (PHCs, CHCs, Sub-Divisional District Hospitals, District Hospital, Medical Institute, Research Institute or other public health care providers) and Private have been empanelled. The SNA desires that the existing health care providers empanelled within the service area continues to be empanelled under MHIS 5. The list of all the existing empanelled health care providers is given in Schedule 6 of the Insurance Contract.
- c) The SEC and DEC shall use its best endeavours to complete the process of extending the empanelment of the hospitals in the service area prior to the commencement of MHIS 5 policy.
- d) The SEC and DEC shall ensure that an adequate number of both public and private health care providers (Employee State Insurance Corporation Hospitals are also eligible) are empanelled in each district. The SEC and DEC shall also make efforts to ensure that the Empanelled Health Care Providers are spread across different blocks of the district so that the Beneficiaries have greater coverage of health care services. The SEC and DEC must ensure empanelment of all public facilities (along with any in-patient or day care services outsourced by the public healthcare facility) providing inpatient services or those covering day care packages covered under MHIS 5.
- e) To improve access and increase utilisation of services, if the SNA determines the need to empanel healthcare service providers outside the service area, the SNA can approach the NHA with a specific request and rationale for the same. The NHA shall review the request and after ascertaining the need for such empanelment, the NHA may request the PMJAY implementing state to empanel the health care provider. If the hospital is located in a non-PMJAY implementing state, the NHA may directly empanel the healthcare provider or may designate the SNA or SHAs from other states for the empanelment of such health care service providers. If the SNA is designated to empanel the health care provider, the insurer shall undertake the empanelment process as stated in the relevant clauses under Clause 16 of the Insurance Contract.
- f) Notwithstanding anything to Clause 16 a) e), empanelment of any health care provider shall be subjected to the empanelment criteria set under Schedule 7 of the insurance contract.
- g) The empanelment of each Empanelled Health Care Provider shall continue from the date of its empanelment and until the expiration or early termination of the Term, unless such Empanelled Health Care Provider is de-empanelled earlier.
- **h)** At the time of empanelment, those Hospitals that have the capacity and which fulfil the minimum criteria for offering tertiary treatment services as prescribed by the SNA would be specifically designated for providing such tertiary care packages.

- i) The SEC and DEC shall be responsible for facilitating empanelment and periodic renewal of empanelment of health care providers for offering services under MHIS-PMJAY.
- **j)** Under circumstances of any dispute, final decision related to empanelment of health care providers shall vest exclusively with the SEC.
- **k)** Detailed guidelines regarding empanelment of health care providers are provided at Schedule 7 of the Insurance Contract.
- I) The SEC and DEC are responsible to empanel new health care providers after an expression of interest for empanelment is proposed by the health care provider/s. Such proposal shall come in the form of a letter of interest to the SNA or such health care provider can submit its application through the web portal. Such empanelment process is subjected to guidelines laid down in the empanelment criteria laid down under Schedule 7 of the Insurance Contract.
- m) The SEC and DEC shall ensure that all empanelled health care providers are required to be mandatorily registered in the Hospital Empanelment Module (HEM) through this portal <u>https://hospitals.pmjay.gov.in</u> designed by the NHA. The Hospital Empanelment Module portal (HEM) Nodal officer from SNA in his/her best efforts will facilitate the registration and training of empanelled health care provider with regards to the registration process.
- n) Considering the national portability of the implementation of MHIS 5, the insurer will require to empanel such hospitals outside the state not yet empanelled by the home state of that particular hospital as given in clause 16 a) e). The empanelment of such hospitals shall be subjected to Schedule 7 of the insurance contract. In a situation where the hospital is already empanelled under PMJAY, that particular hospital will not be required to be empanelled with MHIS 5 and that all beneficiaries under MHIS 5 will have access to avail benefits in such hospitals.
- o) The SEC and DEC shall review the empanelment of each hospital on an annual basis to determine compliance of the Empanelled Health Care Providers with the minimum empanelment criteria specified in Schedule 7 of the insurance contract and the objectives of MHIS 5.
- p) The SEC and DEC shall use its best efforts to increase health service coverage for the Beneficiaries within the Service Area by continuing to empanel public or private health care providers that meet the minimum empanelment criteria set out at Schedule 7 of the insurance contract unless 100% empanelment has been achieved.
- q) Private hospitals will be encouraged to provide ROHINI provided by Insurance Information Bureau (IIB). Private hospitals within the state shall additionally provide the Registration Certificate under The Meghalaya Nursing Homes (Licensing and Registration) Rules, 2011 which shall be treated as a mandatory document for empanelment. Similarly public hospitals will be encouraged to have NIN provided by MoHFW.
- **r)** Hospitals will be encouraged to attain quality milestones by making NABH pre-entry level/silver certified/bronze certified acquisition accreditation.
- s) Empanelled health Care Providers are encouraged to attain quality milestones by attaining PMJAY Certification i.e., Bronze, Silver and Gold. These quality certifications would also provide

incentive in terms of higher price for health benefit packages to the healthcare service providers under the scheme.

- t) Empanelled Health Care Providers which were empanelled based on Quality Certification/accreditation will undergo a renewal process once every 3 years or till the expiry of validity of PMJAY Bronze/NABH certification whichever is earlier; to determine compliance to minimum standards.
- u) The SNA/NHA may revise the empanelment criteria from time to time during the policy if required. States/UTs will have to undertake any required re-assessments for the same within a stipulated timeline.

b) EMPANELMENT CRITERIA

- a) The SEC and DEC shall be responsible for empanelling public and private health care providers, day care Centres and specialty hospitals that meet, at a minimum, the empanelment criteria that have been set out in Schedule 7 of the insurance contract.
- **b)** For empanelment under the scheme, health care providers should meet the basic minimum eligibility requirements as detailed in Schedule 7 of the insurance contract. As these are minimum standards, no exceptions can be provided on these.
- c) Additionally, specialty specific eligibility criteria have been defined for healthcare providers offering specific specialties, e.g., Oncology, Neurology etc. This is applicable over and above the basic minimum criteria and is also detailed in Schedule 7 of the Insurance Contract.
- d) SNA will have the flexibility to revise/relax the empanelment criteria (barring the minimum requirements as highlighted in Schedule 7), based on the context specific to Meghalaya, availability of providers, and the need to balance quality and access, with prior approval from NHA. The same will have to be incorporated in the web-portal for online empanelment of healthcare providers.

c) APPROVAL PROCESS OF THE APPLICATION

- (i) Desktop and Physical Verification within 15 Working Days
 - **a.** Once the healthcare provider has filled the application, the verification and approval process will be undertaken by the SNA. Only those healthcare providers who have been registered as an establishment under the relevant Act or rules of the GoM (as applicable) shall be considered to be empanelled under MHIS 5.
 - **b.** The application will be scrutinised by the DEC and processed completely within 15 working days of receipt of the application. A login account for a nodal officer from DEC will be created by the SNA as a one-time process. This login ID will be used to download the application of healthcare providers and upload the inspection report.

- **c.** As a first step, the documents uploaded by the hospital will be verified by DEC for completeness. In case any documents are found wanting, the DEC may return the application to the hospital for rectifying any errors in the documents.
- **d.** After desktop verification, DEC/district nodal officer will physically inspect the premises of the hospital and verify the accuracy of the details entered in the empanelment application, including but not limited to equipment, human resources, service, and quality standards. Post the physical verification, it will submit its report as per the format given in the HEM portal along with supporting pictures/videos/document scans. The team will also verify that the healthcare providers have applied for empanelment for all specialties as available in the hospital. In case it is found that hospital has not applied for one or more specialties, the hospital will be instructed to apply for the missing specialties within a stipulated a timeline (i.e., 15 working days from the application date). In this case, the hospital will modify the application form again on the web portal and submit for DEC verification. If the hospital does not apply for the other specialties in the stipulated time, it may be liable for disqualification from the empanelment process.
- e. In case during inspection, it is found that hospital has applied only "Single Specialty Hospital" but is found to be multiple specialty hospital, the hospital's application will be rejected. Empanelment of Private Hospital's specialty should be in accordance with the Meghalaya Nursing Homes (Licensing and Registration) Rules, 2011 and under any other Act of the GoI such as the Clinical Establishments (Registration and Regulation) Act, 2010 as deemed applicable.
- **f.** In case during inspection, it is found that hospital has applied for multiple specialties, but all do not conform to the minimum requirements under MHIS-PMJAY, the hospital will only be empanelled for specialties that conform to MHIS-PMJAY norms.
- **g.** The DEC will submit its final inspection report to the SNA within a period of 15 working days from receipt of the application request. The district nodal officer will upload the reports through the portal login assigned to him/her. The DEC can exercise the following options while forwarding the case to the state:
 - i. Recommend Approval DEC will review the documents and conduct a physical verification of the hospital within the stipulated time. If the findings are satisfactory, a recommendation may be sent to SNA along with the report findings for approval of the application, if found suitable.
 - **ii.** Recommend relaxation and approve: The DEC will also be responsible for recommending, if applicable, any relaxation in empanelment criteria (above the minimum empanelment criteria) that may be required to ensure that an adequate number of empanelled facilities are available in the district. All such relaxations need to be approved by the SNA with due rationale clearly documented.
 - iii. For healthcare providers where some minor lacunae are observed, DEC may intimate the hospital to rectify the lacunae within a 30-day period. During this time, the DEC can put the application in clarification required status; giving time to the healthcare provider to rectify and upload the additional documents

within a period of 30 working days from the time the lacunae were communicated to the healthcare provider. During this period of 30 days, weekly auto generated reminders will be shared with the healthcare provider to upload the additional information required for the empanelment process. If the hospital does not provide proof of rectification within the stipulated time, the application is automatically rejected. If satisfactory proof of rectification is obtained, the DEC can then recommend approval of the application.

- iv. Recommend rejection: For applications which do not meet the minimum standards, or the healthcare providers have been found to be misreporting information, DEC will recommend rejection. All rejections must be reviewed by SHA. All healthcare providers whose applications are rejected will be intimated within 3 working days of the decision being taken along with the reasons for rejection. The information will also be available on the Hospital Empanelment Module.
- **h.** Health Care providers where the application has been rejected will have the right to file a review against the rejection within 15 working days of rejection through the portal. In case the request for empanelment is rejected by the SNA, the healthcare providers can approach the SEC for remedy, i.e., redressal of their grievances.
- i. SNA will review the reports submitted by the DEC and will consider their recommendation to approve or deny or return the request to the hospital. Based on the review, SNA shall make the final decision on empanelment within 15 working days
 - i. In case the empanelment is approved, the same will be updated on the PMJAY web-based portal and the healthcare provider will be notified through SMS/email of the final decision withing 3 working days.
 - **ii.** In case of rejection of empanelment request, the SNA will state the reasons for rejection of the request and share it with the healthcare provider. The decision (and reasons) will also be updated on the PMJAY web portal within 3 working days of the decision being taken. The SNA may direct the hospital to remedy the deficiencies observed and submit a fresh request for empanelment, if needed. Healthcare providers will have the right to file a review against the rejection with the State Empanelment Committee (SEC) within 15 working days of rejection. In case the request for empanelment is rejected by the SEC, the healthcare providers can approach the competent authority as defined in the Grievance Redressal Mechanism for remedy.
 - iii. SNA will also consider the DEC's recommendations for 'relaxation criteria of empanelment' and decide to approve or reject it. A decision may be taken based on the local need while balancing quality of care and access to healthcare services in the state.
- (ii) Fast-track Empanelment of QCI recommended/State Empanelled Hospital without Physical Verification

- a) To fast-track empanelment process, SNA may choose to auto-approve already empanelled hospitals under MHIS if they meet the minimum eligibility criteria prescribed under PMJAY. Any previous disciplinary action/de-empanelment under any other scheme must be reviewed before auto-empanelment.
- b) Additionally, healthcare providers which are PMJAY Bronze Certified/NABH accredited/NABH certified/CGHS empanelled/ECHS empanelled will be auto-approved; provided they have submitted the application on web portal and meet the minimum criteria.
- c) A system-based auto verification process will be conducted to match the credentials provided against the QCI/NABH database within 5 working days. If the credentials match, the health care provider will be auto approved at DEC level and the case will be moved to SNA with a notification to DEC approval authority.
- d) If the credentials do not match with the database, the DEC will conduct a desktopbased verification based on PMJAY Bronze Certificate/NABH certificate/QCI recommended document for CGHS/ECHS empanelment (as applicable) uploaded by the healthcare providers. Post the desk verification, it may take a decision to recommend approval of the application or seek further clarification/additional documents from the provider or rejection of application within 5 working days. The case will then be forwarded to SNA for final decision.

(iii) Fast-track empanelment for non QCI healthcare providers with physical verification within 3 months

- a. This option may be undertaken during exceptional circumstance wherein relaxation for online-empanelment may be provided for those districts that have limited number of empanelled hospitals or for those specialties in the state that are not covered under the scheme like tertiary care; or any other exceptional situation as the SNA may deem fit. The reason for availing this option should be documented by the SNA.
- **b.** For non-QCI hospitals, a similar process as defined above will be followed where the DEC will conduct a desktop-based verification based on pre-defined system-checklist by NHA/SNA and video/geotagged photos uploaded by the healthcare providers. The process for desktop-based verification of the Health Care Provider is detailed in Annexure 3. Post the desk verification, it may take a decision to recommend approval of the application or seek further clarification/ additional documents from the provider or rejection of application within 5 working days. The case will then be forwarded to SNA for final decision. It is the key responsibility of the SNA/SEC to ensure that all hospitals (except NABH/PMJAY certified/CGHS/ECHS) provided empanelment under fast-track/auto empanelment undergo physical verification - by the DEC/district nodal officer within 3 months of approval of application or if the state has selected a Third Party Empanelment Agency (TPEA) along with DEC/district nodal officer, the physical verification should be completed within a period of 1 month from the date of application approval. In case of physical verification is done only by district nodal officer then timestamped video/geotagged photos of the Health Care Provider should be recorded and uploaded in Hospital Empanelment Module.

- **c.** If no action is taken by DEC within the stipulated time, then a notification is sent to the SEC.
- **d.** In case the SHA has appointed a TPEA for assistance in empanelment, it will be their key responsibility to ensure desktop-based verification of hospitals under the fast-track/auto empanelment process within 5 working days and physical verification within 1 months of empanelment.
- e. In case of non-PMJAY states, the role of SNA/DEC will be played by the NHA designated team.
- **f.** The final decision for approval/rejection remains with the SNA. Any hospital whose application is rejected can approach the SEC for remedy within 15 working days from the date of rejection.
- **g.** If a hospital is found to be wrongfully empanelled under PMJAY where it fails to meet the minimum criteria defined by the scheme or any other issue of misconduct or fraudulent activity is observed, empanelment will be revoked and disciplinary action may be taken, if necessary.
- h. In case the hospital chooses to withdraw from the network of PMJAY, a minimum advance notice of 30 days should be provided by the hospital to the SNA, and it will only be permitted to re-enter/get re-empanelled after 6 months. After serving the notice period, the hospital should be allowed to withdraw provided the decisions to withdraw is not triggered by an action against the hospital initiated by any government instrumentality, including the PMJAY.
- i. If a hospital is blacklisted or de-empanelled for a defined period, it can be permitted to re-apply at the end of the blacklisting/ de-empanelment period or revocation of the blacklisting/de-empanelment order, whichever is earlier; provided all other changes directed by SEC were completed.
- **j.** There will be no restriction on the number of healthcare providers that can be empanelled under the scheme in a district/state.

d) HOSPITAL IT INFRASTRUCTURE TO BE MAINTAINED BY EMPANELLED HEALTH CARE PROVIDERS

- a) Prior to the commencement of the Policy Period:
 - **a.** The Insurer shall be responsible for reviewing whether each public Empanelled Health Care Provider within the Service Area has the requisite Hospital IT Infrastructure.
 - **b.** If a public Empanelled Health Care Provider has been empanelled under MHIS 4 or and has the requisite Hospital IT Infrastructure, the Insurer shall be responsible for ensuring that the transaction management system is functional (at no additional cost to the public Empanelled Health Care Provider) and that the hardware is compatible with the transaction management system given by the NHA or any other third party from time to time.

c. If a public Empanelled Health Care Provider does not have the requisite Hospital IT Infrastructure, the Insurer shall facilitate the EHCP to procure and install such Hospital IT Infrastructure/peripherals as given in Schedule 8 of the Insurance Contract in the premises of such public Empanelled Health Care Provider. The Insurer shall only facilitate such procurement and installation, any cost that may be incurred during such a process shall be borne by the EHCP.

For the avoidance of doubt, the Insurer shall be required to install such Hospital IT Infrastructure in the premises of the public Empanelled Health Care Providers that were previously or that are currently empanelled under MHIS, if they do not have the requisite Hospital, IT Infrastructure.

- **d.** For the avoidance of doubt, the Insurer will need to bear all costs of procuring and installing or upgrading the Hospital IT Infrastructure in the premises of public Empanelled Health Care Providers in accordance with this Clause 16 d).
- b) The Insurer shall ensure that each private Empanelled Health Care Provider shall (at its own cost) procure and install the Hospital IT Infrastructure at its premises. The Insurer shall be responsible for providing each private Empanelled Health Care Provider with assistance in such installation in a timely manner. Provided that
 - (i) The Insurer shall review whether each private Empanelled Health Care Provider has the requisite Hospital IT Infrastructure. The objective of such review shall be to determine whether the private Empanelled Health Care Provider has installed the new/modified transaction software and has installed compatible hardware.
 - (ii) If pursuant to such review, the Insurer finds that a private Empanelled Health Care Provider has been previously empanelled under the MHIS, then the private Empanelled Health Care Provider shall be required to procure and install the Hospital IT Infrastructure only if the existing hardware is not in working condition or is lost. In such cases, the Insurer shall ensure that such private Empanelled Health Care Provider is not required to incur any additional expenditure for installation of new/amended transaction software.
- c) The minimum specifications for the Hospital IT Infrastructure that needs to be installed at the premises of an Empanelled Health Care Provider have been set out in Schedule 8 of insurance contract.

The NHA or the SNA may issue MHIS Guidelines and/or MHIS Operational Manuals from time to time amending the minimum specifications for the Hospital IT Infrastructure. It shall be the responsibility of the Insurer to ensure that the Hospital IT Infrastructure installed and operated at the premises of each Empanelled Health Care Provider is at all times compliant with the latest MHIS-PMJAY Guidelines and/or the MHIS Operational Manual that are in force.

d) Such review and installation (if required) shall be completed promptly after the execution of the Services Agreement with each Empanelled Health Care Provider and in any event within 15 days of the date of empanelment of each Empanelled Health Care Provider. If an Empanelled Health Care Provider is empanelled prior to commencement of a Policy Cover Period, then the Insurer shall ensure that the installation of the Hospital IT Infrastructure is completed before commencement of the Policy Cover Period for that district.

- e) On completion of the procurement and installation of the Hospital IT Infrastructure at the premises of each Empanelled Health Care Provider and thereafter at least once every quarter during each Policy Cover Period, the Insurer shall ensure that the Hospital IT Infrastructure is properly activated and operational.
- f) Notwithstanding that the Insurer or the private Empanelled Health Care Providers incur expenses in the procurement and installation of the Hospital IT infrastructure, the ownership of the Hospital IT infrastructure at the premises of each Empanelled Health Care Provider shall at all times remain with the State Nodal Agency.
- **g)** The Insurer shall provide annual maintenance or enter into annual maintenance contracts for the maintenance of the Hospital IT Infrastructure procured and installed by it at the premises of the public Empanelled Health Care Providers.

If any of the Hospital IT Infrastructure (whether hardware devices or software) fails at the premises of a public Empanelled Health Care Provider, the Insurer shall be responsible for either repairing or replacing such part of the Hospital IT Infrastructure within 72 hours and in an expeditious manner. For the duration of such failure, the public Empanelled Health Care Provider shall endeavour to facilitate claims transaction through an alternate IT infrastructure. Such annual maintenance or any annual maintenance contracts entered with a public empanelled health care provider shall be made available to the empanelled public health care provider at no cost.

- h) Each private Empanelled Health Care Provider shall enter into an annual maintenance contract for the maintenance of the Hospital IT Infrastructure installed at its premises. If any of the Hospital IT infrastructure installed at its premises fails, then it shall be responsible for either repairing or replacing such part of the Hospital IT Infrastructure within 72 hours and in an expeditious manner after becoming aware of such failure or malfunctioning. The private Empanelled Health Care Provider shall bear all costs for the maintenance, repair or replacement of the Hospital IT infrastructure installed in its premises. For the duration of such failure, the private Empanelled Health Care Provider shall ensure that claims transactions do not stop and should be made available through an alternate IT infrastructure.
- i) In each renewal Policy Cover Period, the Insurer shall be responsible for ensuring that the health care providers already empanelled under the Scheme are not required to incur any additional expenditure for the hardware already installed in the premises of such EHCP.

e) POST EMPANELMENT OBLIGATIONS OF EMPANELLED HEALTH CARE PROVIDERS

The Insurer shall ensure that each Empanelled Health Care Provider complies with the following requirements:

a) The Empanelled Health Care Provider shall provide Cashless Access Services to the Beneficiaries availing of its services. For this purpose, the Empanelled Health Care Provider shall not charge more than the Package Rates or the Pre-Authorized Amounts and shall comply with the procedure set out in Clause 5 read with Clause9 and Clause 10 of the insurance contract and Schedule 5 of the insurance contract for making electronic or manual Claims directly against the Insurer. The Insurer shall ensure that the HBP Rates determined in accordance with clause 5 B of the insurance contract shall be included in the Services Agreement with each Empanelled Health Care

Provider, to the extent that such Empanelled Health Care Provider is required to provide health care services (i.e., the Services Agreement with an Empanelled Health Care Provider will only set out the Package Rates for the Medical Treatments, Surgical Procedures, Day Care Treatments, Follow-up Care or OPD Benefits that such Empanelled Health Care Provider is empanelled for).

b) Subject to the available Sum Insured and sub-limits or other conditions for provision of benefits, the Empanelled Health Care Provider shall not require the Beneficiary availing of its services to incur any expenses or costs towards the cost of a Medical Treatment, Surgical Procedure, Day Care Treatment, Follow-up Care or OPD Benefit.

If the Sum Insured has been fully utilized, then the Empanelled Health Care Provider may charge the Beneficiary for a Medical Treatment, Surgical Procedure, Day Care Treatment, Follow-up Care or OPD Benefit, but only to the extent that costs and expenses thereof cannot be claimed. However, the Empanelled Health Care Provider shall not charge the Beneficiary at a rate that exceeds: (i) the Package Rate determined in accordance with Clause 5 B of the insurance contract and set out in the Services Agreement; or (ii) the rate as determined through pre-authorisation.

- c) The Empanelled Health Care Provider shall clearly display its status of being an Empanelled Health Care Provider under the Megha Health Insurance Scheme - Pradhan Mantri Jan Arogya Yojana in the format provided by the State Nodal Agency, outside or at its main gate.
- d) The Empanelled Health Care Provider shall set up a functional help desk for providing necessary assistance to the Beneficiaries. At least two persons at the Empanelled Health Care Provider will be nominated, who will then be trained in different aspects of MHIS 5 and the Hospital IT infrastructure by the Insurer.
- e) The Empanelled Health Care Provider shall display a poster near the reception or admission desks along with other materials supplied by the Insurer for the information of the Beneficiaries, the State Nodal Agency and the Insurer. The template of empanelled status and poster for reception area will be provided by the State Nodal Agency.
- f) The Empanelled Health Care Provider shall make Claims to the Insurer electronically, by accessing the online/offline transaction management software given by the National Health Authority. The Empanelled Health Care Provider shall consider the requirement of pre-authorisation for certain packages as specified in Schedule 5 of the Insurance Contract.
- **g)** The Empanelled Health Care Provider shall maintain such records and documentation as will be required for the Insurer to pre-authorise utilization of the Covers in accordance with this Insurance Contract and for processing of Claims.
- h) The Empanelled Health Care Provider shall co-operate with the Insurer and the State Nodal Agency by ensuring that its doctors, nurses and other medical/administrative staff attend district level workshops and other training programmes conducted by the Insurer and/or the State Nodal Agency.
- i) The Empanelled Health Care Provider shall co-operate with the Insurer and the State Nodal Agency and provide the Insurer and State Nodal Agency with access to all facilities, records and information for the conduct of audits or any other evaluation of the performance by the Empanelled Health Care Provider.

- **j)** The Empanelled Health Care Provider shall comply with all applicable Laws, statutes, rules and regulations, as amended from time to time.
- k) The Empanelled Health Care Provider shall at all times comply with the minimum empanelment criteria set out in Schedule 7 of the insurance contract, unless the Insurer has sought specific permission from the State Nodal Agency for the dilution of the minimum empanelment criteria in specific cases.
- I) The Empanelled Health Care Provider shall comply with the standard treatment guidelines that may be issued by competent government agencies from time to time.

f) DE-EMPANELMENT OF EMPANELLED HEALTH CARE PROVIDERS

- **a.** The Insurer shall de-empanel an Empanelled Health Care Provider from the MHIS network, if it finds that:
 - i. The guidelines of MHIS 5 are not followed by such Empanelled Health Care Provider; or
 - **ii.** The services provided by such Empanelled Health Care Provider are not satisfactory as per the standards specified in the MHIS Guidelines or otherwise specified by the Government of Meghalaya; or
 - iii. The Empanelled Health Care Provider is in breach of the terms of its Services Agreement with the Insurer; or
 - iv. In case of any financial irregularity or Fraudulent Activity being committed by the Empanelled Health Care Provider; or
 - v. If at any time after the empanelment, the Empanelled Health Care Provider ceases to comply with the minimum empanelment criteria set out in Schedule 7 of the insurance contract or is found to have made a material misrepresentation regarding its compliance with the minimum empanelment criteria, except where the Insurer has obtained specific permission of the State Nodal Agency for a dilution of the minimum empanelment criteria; or
 - vi. If at any time after the completion of 30 days from the date of empanelment, the Empanelled Health Care Provider is found not to have installed and operationalized the Hospital IT Infrastructure in its premises; provided that this shall apply only in the case of private Empanelled Health Care Providers.
 For this purpose, the Insurer shall follow the procedure for de-empanelment specified in Schedule 9 of the insurance contract.
 - b. If the State Nodal Agency is of the reasonable belief that any Empanelled Health Care Provider has triggered any of the conditions of de-empanelment set out in Clause 16 f) above, then the State Nodal Agency shall issue a notice to the Insurer. Upon receipt of a notice under this Clause 16 f) b, the Insurer shall initiate and follow the procedure for de-empanelment specified in Schedule 9 of the insurance contract against such Empanelled Health Care Provider.

- c. An Empanelled Health Care Provider once de-empanelled from the MHIS network shall be automatically be de-empanelled as a PMJAY network hospital as well and shall not be eligible for empanelment within the PMJAY network or the MHIS network for such period determined by the State Nodal Agency, depending on the severity of the circumstances or default of the Empanelled Health Care Provider that triggered such de-empanelment.
- **d.** Notwithstanding a suspension or de-empanelment of an Empanelled Health Care Provider in accordance with Schedule 9 of the insurance contract, the Insurer shall ensure that it shall honour all Claims for any expenses that have been pre-authorised or blocked on the Transaction Management Software before the effectiveness of such suspension or de- empanelment as if such De-Empanelled Health Care Provider continues to be an Empanelled Health Care Provider.

17. DISTRICT KIOSK

- a) The insurer shall ensure that a District Kiosk shall be set up in every district preferably in a location at the district headquarter. The SNA will facilitate the insurer in deciding the location of such district kiosk/centres, in every effort, the SNA shall endeavour to utilise the location of the existing District Kiosk in MHIS 4.
- **b)** The District Kiosk shall be set up to facilitate the following functions:
 - **a.** To undertake the beneficiary identification process of beneficiaries who have not yet registered under MHIS-PMJAY.
 - **b.** To issue the E/Paper card to a beneficiary upon completion of the beneficiary identification process.
- c) The Insurer shall ensure the availability of the IT infrastructure set up in each district kiosk as per the guidelines given in Schedule 10 of the Contract Document within 30 days from first day of the start of the Policy Period.
- **d)** The recruitment/appointment of the operators shall be done in coordination with the SNA. The remuneration of such operators shall be the responsibility of the insurer.
- e) The Beneficiary Identification process conducted at the district kiosk shall adhere to the following:
 - **a.** A registration fee of ₹ 30 shall be charged from each MHIS beneficiary upon issuance of the E/Paper Card. No fee shall be collected from PMJAY beneficiaries.
 - **b.** Mandatory issuance of the e/paper card and the receipt to the beneficiary.
- **f)** The District Kiosk shall remain operational for 6 days a week at normal business hours and throughout the policy cover period.
- g) The insurer shall ensure that the district kiosk office is branded with MHIS-PMJAY IEC materials.

- h) The number of households registered under MHIS-PMJAY stands at 4,58,909 as on 31st March, 2022. The SNA desires that this registration percentage is increased during the MHIS 5 Policy Period. The insurer hereby ensures that the functionality of the District Kiosk is expanded.
- i) The District Kiosk Operator shall also operate as a Block Kiosk Operator on certain days of the week or the month.
- **j)** The Block Kiosk shall be a location as determined by the SNA. The Block Kiosk Operator is required to visit the Block Kiosk on a rotational basis among the blocks located in each district. The structure and design of the functionality of the Block Kiosk shall be determined by the SNA.
- **k)** The main function of the Block Kiosk is to execute activities as mentioned in Clause 17 b) and 17 e).

18. IEC AND BCC INTERVENTIONS

a. The SNA endeavours that maximum awareness is achieved in MHIS 5 and that the features of MHIS
 5 is known by the beneficiaries. The Insurer shall ensure support is given to the SNA whenever required or any such incidence such IEC and BCC interventions is adopted.

19. CAPACITY BUILDING AND INTERVENTIONS

(i) CAPACITY BUILDING PROGRAMME

- a. The Insurer shall design a training, workshop and orientation programme for the Empanelled Health Care Providers, members of hospital management societies, District Programme Managers, doctors, gram panchayat members, intermediaries, FKOs and all other stakeholders in MHIS 5 (the Capacity Building Programme).
- b. The Insurer shall submit the Capacity Building Programme to the State Nodal Agency within 15 days of the date of signing of the Insurance Contract. The State Nodal Agency shall within a reasonable period of such submission review the Capacity Building Programme and provide its comments to the Insurer. The Insurer shall revise the Capacity Building Programme after incorporating the State Nodal Agency's comments and re-submit the Capacity Building Programme.
- **c.** In preparing the Capacity Building Programme, the Insurer shall plan for conducting quarterly stakeholder workshops with the representatives of the State Nodal Agency, Empanelled Health Care Providers and the Insurer. The Insurer shall conduct such stakeholder workshops at least 4 times in each Policy Cover Period and shall invite representatives of the stakeholders well in advance.
- **d.** In finalising the Capacity Building Programme, the Parties shall jointly develop the training packages, which shall at a minimum, include training as often as is stipulated at Clause 19 (ii).

(ii) MINIMUM TRAINING TO BE PROVIDED BY INSURER

The Insurer shall assist the SNA, at a minimum, to conduct the following training:

- **a.** Training for Registration Teams: The Insurer shall conduct trainings for District Kiosk operators and PMAMs prior to the commencement of the policy, where these operators and PMAMs will be conducting the beneficiary identification process of the Beneficiary Family Units.
- **b.** Empanelled Health Care Provider Training:
 - a. The Insurer shall provide training to the Ayushman Mitras for all EHCPs in Meghalaya at least once every 6 months, that is, at least twice during each Policy Cover Period. Such training shall include: list of covered procedures and prices, preauthorisation procedures and requirements, IT training for making online Claims and ensuring proper installation and functioning of the Hospital IT Infrastructure for each Empanelled Health Care Provider.
 - **b.** The Insurer shall organize training workshops for each public Empanelled Health Care Providers (including CHCs and PHCs) at the hospital premises at least once every 6 months, i.e., at least twice during each Policy Cover Period for a district and at any other time requested by the Empanelled Health Care Provider, to increase knowledge levels and awareness of the hospital staff.
 - **c.** If a particular Empanelled Health Care Provider frequently submits incomplete documents or incorrect information in Claims or in its request for authorization as part of the pre-authorization procedure, then the Insurer shall undertake a follow-up training for such Empanelled Health Care Provider.
- **c.** State and District Officers of the Insurer: At least once every 6 months, i.e., at least twice during each Policy Cover Period for a district, the Insurer shall provide training for the Insurer's state-level and district-level officers.

(iii) IMPLEMENTATION OF THE CAPACITY BUILDING PROGRAMME

- **a.** The Insurer shall implement the Capacity Building Programme with the support of the State Nodal Agency and other government agencies, as necessary.
- **b.** The cost of all capacity building interventions associated with the implementation of the Capacity Building Programme shall be borne by the Insurer.
- c. The Insurer shall submit to the State Nodal Agency at the end of every 6 months, a detailed report specifying the capacity building and training conducted by the Insurer and the progress made by the Insurer against the Capacity Building Programme during those 6 months.

20. OTHER OBLIGATIONS

A. INSURER'S OBLIGATIONS

In addition to the Insurer's obligations under Clauses 15 to 19 of this Insurance Contract, the Insurer shall mandatorily complete the following activities before the commence of the policy period in each district:

- a. Setting up of a fully functional and operational state toll free helpline number facility for the provision of the Call Centre Services in accordance with Clause 26 of this Insurance Contract.
- b. Setting up a fully functional District Kiosk in accordance with Clause 17 of this Insurance Contract.
- c. Printing of sufficient number of booklets which have to be given to each Beneficiary being registered at the District Kiosk. Such booklets shall contain at least the following details:
 - a. Details about MHIS 5 and the Covers;
 - b. Process for utilizing the Covers under MHIS 5;
 - c. List of Exclusions;
 - d. Start and end date of the Policy Cover Period;
 - e. List of the Empanelled Health Care Providers along with addresses and contact details;
 - f. Location and address of the District Kiosk and its functions;
 - g. The names and details of the District Coordinator of the Insurer in that district;
 - h. Toll-free number of the call centre established by the Insurer;
 - i. Process for filing complaints or grievances;
- d. Ensuring availability of Policy number for the Policy that is issued by the Insurer.
- e. Ensuring that contact details of the District Coordinator of the Insurer, the nodal officer of the TPA and the nodal officer of the other service providers appointed by the Insurer are updated on the MHIS website: www.mhis.org.in before the commencement of each Policy Cover Period.

B. STATE NODAL AGENCY'S OBLIGATIONS

In addition to the State Nodal Agency's obligations under Clauses 15 to 19 of this Insurance Contract, the State Nodal Agency shall mandatorily complete the following activities before the commencement of policy period in each district:

a. Preparation of the Beneficiary Database for all districts in the format prescribed by the MHIS Guidelines and validation of the Beneficiary Database by MoHFW/NHA so that it can be uploaded on the online portal of the Beneficiary Identification Software. The SNA shall ensure that the beneficiary database is available and uploaded in the online beneficiary identification software portal before the commencement of the policy and shall be available throughout the Policy Cover Period.

- **b.** Appoint the District Key Manager (**DKM**) for each district and work with the DKM appointed by it to create the requisite organization structure at the district level to effectively implement and manage MHIS 5 within 15 days of the signing of this Insurance Contract, if such DKM has not been appointed for the implementation of the Scheme.
- **c.** Organise health camps for building awareness about MHIS 5 in each district during the Policy Cover Period.

21. REGISTRATION OF BENEFICIARY FAMILY UNITS

a) **REGISTRATION OF BENEFICIARIES AND REGISTRATION OBLIGATIONS**

- a. The insurer shall register only those beneficiaries that have not yet registered under MHIS-PMJAY. As on 31st March, 2022, the number of households registered is 4,58,909.
- b. Registration Documents: During the beneficiary registration process, the beneficiaries will be identified using Aadhaar and/or Ration Card and/or Electoral Photo Identity Card and/or any other specified identification card as decided by the SNA.
- c. The beneficiary identification process has to be undertaken by all members in a family and each member has to undergo a process of verification and validation before the member is ultimately registered.
- d. Once the beneficiary is successfully registered, the beneficiary will be provided with a print of the MHIS-PMJAY e/paper card, which has to be used by the beneficiary at the time of availing the benefits in the empanelled hospitals.
- e. The Insurer shall ensure mandatory issuance of the e/paper card to each beneficiary who has completed the beneficiary identification process.
- f. The insurer shall ensure that the centres to conduct such registration of the beneficiary such as the District Kiosk and the Block Kiosk are functional and are operated as per Clause 17 of the Insurance Contract.
- g. The insurer shall ensure the availability of the IT infrastructure in such centre. The insurer shall also ensure the functionality of the web portal to facilitate beneficiary identification.
- h. Detailed guidelines of the Beneficiary Registration Process are given in schedule 11 of the contract document.

b) PROCESS OF BENEFICIARY REGISTRATION

a. A fee of ₹ 30 shall be collected from each MHIS beneficiary after the beneficiary undergoes the registration process and upon the beneficiary's receipt of the e/paper card. The insurer shall ensure that a receipt is issued to the beneficiary along with the e/paper card. The insurer shall ensure that no fee is collected from a registered PMJAY beneficiary.

- **b.** Upon completion of the registration process, each member will receive an e/paper card which can be utilised at the time of availing benefits at the empanelled hospital.
- c. Beneficiary registration will include the following broad steps:
 - i. The operator searches through the MHIS-PMJAY Beneficiary Identification Software (BIS) to determine and locate the person's name.
 - **ii.** Search can be performed by Name and Location as per details available in the EPIC Card or Ration Card or through an ID printed on the previous MHIS or existing MHIS-PMJAY Card.
 - iii. If the beneficiary's name is found in the MHIS-PMJAY BIS, Aadhaar (or an alternative government ID) and Ration Card (or an alternative family ID) is collected against the Name/Family.
 - **iv.** The operator then registers the beneficiary and sends the recorded details registered for approval.
 - v. The insurance company will setup a Beneficiary approval team to approve the identification of the respective beneficiary within 30 minutes from the time the operator sent the beneficiary detail to the insurer. The MHIS-PMJAY details and the information from the ID is presented to the verifier. The insurance company can either approve or recommend a case for rejection with reason.
 - vi. All cases recommended for rejection will be scrutinised by the SNA. The SNA will either approve or reject the beneficiary's details citing a reason.
 - vii. The e/paper card will be printed with the unique ID under MHIS-PMJAY and handed over to the beneficiary. The beneficiary will also be provided with a booklet/pamphlet with details about MHIS-PMJAY and process for availing services. Presentation of this e/paper card will not be mandatory for availing services. However, the e-card may serve as a tool for reinforcement of entitlement to the beneficiary and faster registration process at the hospital when needed.
 - viii. A similar process has to be followed for identification of other members belonging to the beneficiary family unit.
 - **ix.** The process of beneficiary identification is given in schedule 11 of the contract document.
 - **x.** The insurer shall ensure that the details of all registered families are captured during the registration process in a format to be designed and given by the SNA. This process shall ensure tracking the payment of the registration fee.

c) **REGISTRATION FEE**

- i. A registration fee of ₹ 30 shall be collected from each MHIS beneficiary upon the completion of the beneficiary identification process during the registration. No registration fee should be collected from any PMJAY beneficiary.
- ii. Any beneficiary/beneficiary family unit who is not yet registered under MHIS-PMJAY can undertake the registration process at the district kiosk/block Kiosk where a registration fee of ₹ 30 per MHIS beneficiary will be applicable. PMJAY beneficiaries are not subjected to pay any fees during the registration process.
- iii. The registration fees collected at the District Kiosk/Block Kiosk shall be transferred to the SNA, MHIS, Government of Meghalaya at the end of every month throughout the MHIS 5 policy period. The reporting format to be submitted by the Insurer to the SNA with regard to the transfer of Registration information and fee collected from the District Kiosk is given in Annexure 9. The report has to be submitted by the Insurer simultaneously with the transfer of the total registration fees at the end of every month.
- iv. The insurer shall ensure that transfer of the registration fees to the SNA, MHIS shall only be made through a Bank Draft/Cheque in favour of the Chief Executive Officer, Megha Health Insurance Scheme, State Nodal Agency, Government of Meghalaya payable at Shillong. The insurer may also make the transfer through NEFT/RTGS or any other electronic transfers recognised by the Reserve Bank of India.

22. CREATION OF NEW DISTRICTS/BLOCKS IN THE SERVICE AREA

- **a.** The insurer shall ensure that all terms under Part 2 or any applicable clause (s) of the Insurance Contract are fulfilled in a situation where the Government of Meghalaya creates a new district or a new block in the Service Area.
- **b.** Notwithstanding to anything that is mentioned under Clause 22 a, the Insurer shall also ensure that all terms under Part 2 or any applicable clause (s) of the Insurance Contract are fulfilled in a situation that there is a change in the Government of Meghalaya's Administrative set-up in any district in the Service Area.

23. LIQUIDATED DAMAGES AND PENALTIES

The performance of the Insurer shall be evaluated against the Performance KPIs/Penalties in the manner set out in Schedule 14 of the Insurance Contract.

a) PAYMENT OF LIQUIDATED DAMAGES/PENALTIES

- **a.** The Insurer shall pay the Liquidated Damages to the State Nodal Agency within 30 days of receipt of a written notice from the State Nodal Agency requesting payment thereof.
- **b.** If the Insurer delays payment of or fails to pay the Liquidated Damages within 30 days of receipt of a written notice from the State Nodal Agency, then the Insurer shall be liable to pay interest at the

rate of 0.5% of the amount of Liquidated Damages due and payable to the State Nodal Agency for every 15 days of delay beyond the period stipulated above.

- **c.** If the Insurer fails to pay the Liquidated Damages within such 30-day period and/or the default interest thereon, the State Nodal Agency shall be entitled to deduct such amount from the Premium due and payable to the Insurer or to recover such amount as a debt due from the Insurer.
- **d.** Provided that no such deduction made by the State Nodal Agency from the renewal Premium shall be deemed as a failure to pay the renewal Premium for the renewal Policy Cover Period on or before the Renewal Premium Payment Date or the expiration of the Grace Period.
- e. The Insurer's total liability for Liquidated Damages shall be limited to the Aggregate Liquidated Damages Cap which shall mean the amount that is equal to 10% of the total Premium paid by the State Nodal Agency to the Insurer in such Policy Cover Period based on the Premium determined for such Policy Cover Period in accordance with Clause 8 A or Clause 8 C, but without making any deductions for Liquidated Damages paid or payable under Clause 23 or the refund of the Premium payable under Clause 8 B or any other deductions made or to be made in accordance with this Insurance Contract.
- **f.** Notwithstanding anything to the contrary contained in this Clause 23, the Insurer shall not be liable to pay any Liquidated Damages/penalties to the extent that the Insurer's performance has been affected by a Force Majeure Event.

b) LIQUIDATED DAMAGES/PENALTIES REASONABLE

- **a.** The Parties hereby acknowledge and agree that the provisions of this Clause 23 and Schedule 14 are reasonable, considering the losses and the actual costs that the State Nodal Agency and/or the Beneficiaries are likely to incur if the Insurer fails to achieve the Performance KPIs.
- b. The amounts of these Liquidated Damages are agreed upon and fixed hereunder by the Parties because of the difficulty of ascertaining the exact amount of losses and/or costs that will be actually incurred by the State Nodal Agency and/or the Beneficiaries in such event, and the Parties hereby agree that such amounts are a reasonable and genuine pre-estimate of State Nodal Agency and/or Beneficiaries' probable loss (and are not in the nature of a penalty) and that such amounts shall be applicable regardless of actual costs and losses incurred.

c) MEASURING KEY PERFORMANCE INDICATORS

- **a.** A set of critical indicators where the performance level below the threshold limit set, shall attract liquidated damages/financial penalties and shall be called Key Performance Indicators (KPI). For list of KPIs, see Schedule 14 of the Insurance Contract.
- **b.** Performance shall be measured weekly/monthly/quarterly against the KPIs and the thresholds for each indicator.

- **c.** Indicator performance results shall be reviewed in the review meetings and reasons for variances, if any, shall be presented by the Insurer.
- **d.** All liquidated damages/penalties imposed by the SNA on the Insurer shall have to be paid by the Insurer within 30 days of such demand. Any delay of such payment shall attract provisions under Clause 23 a) b of the Insurance Contract.
- **e.** Based on the review the SNA shall have the right to issue rectification orders demanding the performance to be brought up to the levels desired as per the MHIS Guidelines.
- **f.** All such rectifications shall be undertaken by the Insurer within 30 days of the date of issue of such Rectification Order unless stated otherwise in such Order(s).
- **g.** At the end of the rectification period, the Insurer shall submit an Action Taken Report with evidences of rectifications done to the SNA.
- **h.** If the SNA is not satisfied with the Action Taken Report, it shall call for a follow up meeting with the Insurer and shall have the right to take appropriate actions within the overall provisions of the Insurance Contract between the SNA and the Insurer.

d) GENERAL PROVISIONS REGARDING LIQUIDATED DAMAGES/PENALTIES

- **a.** The payment of Liquidated Damages/penalties by the Insurer to the State Nodal Agency in any Policy Cover Period shall not affect the State Nodal Agency's right to:
 - i. Refuse renewal of all the Policies for the next Policy Cover Period.
 - **ii.** Cause a termination of this Insurance Contract in accordance with Clause 31.
- **b.** The Insurer irrevocably undertakes that it shall not, whether by legal proceedings or otherwise, contend that the Liquidated Damages/penalties are not reasonable or put the State Nodal Agency to the proof thereof, or further contend that its agreement to such sum and undertaking as aforesaid were arrived at by force, duress, coercion, mistake or misrepresentation on the part of the State Nodal Agency.
- c. The Insurer represents and warrants to the State Nodal Agency that it is not prohibited by any applicable Laws, including but not limited to the Insurance Act and the Health Insurance Regulations, to pay the Liquidated Damages/penalties in accordance with this Clause 23. The Insurer makes this representation and warranty on the date of entering into this Insurance Contract and shall be deemed to repeat such representation and warranty on each day of each Policy Cover Period.
- **d.** If, for any reason, this Clause 23 is found to be void, invalid or otherwise inoperative so as to disentitle the State Nodal Agency from claiming Liquidated Damages/penalties, then the State Nodal Agency will be entitled to claim damages at law for the Insurer's failure to meet the Performance KPIs.

- e. The Insurer waives its right to claim a set-off of the Liquidated Damages payable by it to the State Nodal Agency against any Premium due and payable or to become/penalties due to it by the State Nodal Agency.
- **f.** The payment of Liquidated Damages/penalties shall not relieve the Insurer from its obligations under the Insurance Contract.

PART 3 OTHER OBLIGATIONS REGARDING IMPLEMENTATION OF MHIS 5

24. SERVICES BEYOND SERVICE AREA

a. To ensure true portability of the MHIS and PMJAY implementation and to provide the Beneficiaries with seamless access to health care services across the Empanelled Health Care Providers and the PMJAY Network Hospitals anywhere across India, the Insurer shall enter into arrangements with ALL other insurance companies that have been awarded contracts under PMJAY or that utilize the PMJAY framework to allow the sharing and transfer of Claims and transaction data arising in areas beyond the Service Area.

Notwithstanding anything to the contrary in the foregoing paragraph, the Parties agree that persons/families eligible under the PMJAY who are not residents in the Service Area shall not have access to OPD/Day Care procedures or any other such packages that are not available as benefits under the PMJAY in any empanelled health care provider by the Insurer.

b. The Insurer and such other insurance companies shall share inter-insurance Claims in the prescribed format through web-based interface and within the timelines as prescribed by the MHIS 5 Guidelines. Thereafter, the Insurer and such other insurance companies shall settle such inter-insurance Claims within the timelines prescribed in the MHIS Guidelines. Processing and settlement of inter insurance claims shall be adhered to the guidelines as given under Schedule 5 of the contract document.

25. BUSINESS CONTINUITY PLAN

(i) ACKNOWLEDGEMENT BY THE INSURER

The insurer acknowledges that:

- **a.** The implementation of MHIS 5 depends on technology and related aspects of the beneficiary identification software and the transaction management software, in order to provide Cashless Access Services to the Beneficiaries under MHIS 5; and
- **b.** Unforeseen technology and delivery issues may interrupt the provision of Cashless Access Services.

(ii) BUSINESS CONTINUITY MEASURES

The Insurer agrees that if, in the implementation of MHIS 5 and use of the prescribed technology and systems, there is an issue causing interruption in the provision of Cashless Access Services, the Insurer shall:

- **a.** Make all efforts to put in place an alternate mechanism to ensure continued provision of Cashless Access Services to the Beneficiaries in accordance with the methodology prescribed in the MHIS Guidelines;
- **b.** Take all necessary measures to fix the technology or related issues to bring the Cashless Access Services back onto the online platform; and
- **c.** Furnish all data/information in relation to the cause of interruptions, the delay or other consequences of interruptions, the mitigating measures taken by the Insurer and any other related issues to the State Nodal Agency.

26. CALL CENTRE SERVICES

(i) CALL CENTRE SERVICES

Call Centre Services shall mean toll free telephone services provided for the guidance and benefit of the Beneficiaries regarding utilization of the Covers and understanding about the implementation of MHIS 5 including addressing of grievances.

(ii) INSURER'S OBLIGATIONS IN RELATION TO CALL CENTRES SERVICES

- **a.** The cost of operating the Call Centre Services, including the cost of operating the toll-free number, the telecom equipment, the call centre and the manpower, shall be borne solely by the Insurer.
- **b.** The insurer should ensure that the call centre should have a dedicated line exclusively for MHIS and located in Shillong.
- **c.** The Call Centre Services shall be operated for 24 hours a day, 7 days a week and round the year.
- **d.** The Insurer shall ensure that in providing the Call Centre Services, it shall provide all necessary information regarding MHIS 5, benefits available to Beneficiaries, information on the hospital network under the MHIS 5 and information on Medical Treatments, Surgical Procedures, Day Care Treatments, OPD Benefits and Follow-up Care provided by the Empanelled Health Care Providers as well as addressing grievances to/of any person calling the state toll-free number. The call centre shall have access to all relevant information, including the Beneficiary details and details of their usage of the Covers, so that any queries raised can be satisfactorily answered.

- e. The insurer shall ensure that the call centre services include beneficiary outbound calls, to gather feedback from beneficiaries regarding the scheme. The insurer will be responsible to conduct outbound calls on a monthly basis targeting a minimum of 200 beneficiaries of the discharged beneficiaries and 100 beneficiaries of the registered beneficiaries. The target list shall be provided by the SNA.
- **f.** The recruitment/appointment of the operators shall be done in coordination with the SNA. The remuneration of such operators shall be the responsibility of the insurer.

(iii) SNA'S OBLIGATIONS IN RELATION TO CALL CENTRE SERVICES

The SNA endeavours that the quality of such calls handled by the Call Centre is maintained and that resolutions are issued. The calls made or received through the Call Centre Services shall be subjected to evaluation and audits. The number of calls to be evaluated and audited shall be determined by the SNA.

(iv) TOLL FREE NUMBER

The Insurer shall operate a state toll free number with a facility of a minimum of 3 lines. Subjected to any increase in the call flow, the insurer shall ensure that additional lines are installed to handle such calls. Number of additional lines shall be determined by the insurer in coordination with the SNA.

(v) HELP DESK

The insurer shall operate the State Help Desk which will be operational during Office hours (1000 – 1700 Hours) for 6 days a week (Monday – Saturday) excluding State and National Holidays.

(vi) LANGUAGE

The Insurer undertakes to provide the Call Centre Services to the Beneficiaries in Hindi, English and in the local languages (Khasi, Jaintia and Garo).

(vii)INSURER TO INFORM BENEFICIARIES

The Insurer shall inform all the Beneficiaries about the state toll free number along with addresses and other telephone numbers of the Insurer's Project Office and the insurer's District Office.

27. MANAGEMENT INFORMATION SYSTEM (MIS) SERVICE

- **a.** The Beneficiary Identification Software and the Transaction Management Software have been designed in a manner that the SNA can automatically generate reports related but not limited to information on registered beneficiaries and households district wise, claims utilisation information hospital wise, district wise, medical and surgical utilisation wise, information reported through the CGRMS and any other information relevant to the implementation of MHIS 5.
- **b.** Notwithstanding to the terms mentioned under Clause 27 a), the Insurer shall ensure that compilation and submission of reports related but not limited to registration, claims utilisation, medical and beneficiary audit and other relevant reports are provided to the SNA as and when such

reports are required by the SNA. The SNA shall ensure that formats for such information to be submitted is shared with the insurer as deemed necessary by the SNA.

c. All data/information generated by the Insurer in relation to the implementation and management of MHIS 5 and/or in performing its obligations under this Insurance Contract shall be the property of the State Nodal Agency. The Insurer undertakes to handover all such information and data to the State Nodal Agency within 10 days of the expiration or cancellation of any Policy for that district and on the expiration or early termination of this Insurance Contract.

28. REPORTING, MONITORING AND CONTROL

a. **REPORTS**

- **a.** Without prejudice to the Insurer's obligations under Clause 27 above, the Insurer shall ensure that the District Kiosks generate reports related to its functions and shall be shared with the SNA on a monthly basis. These reports should primarily include but not limited to number of registration of beneficiaries and the amount of registration fees collected and transferred to the SNA. The format of the reports is given in Annexure 9. The insurer shall also require to submit reports to the SNA for such activities as mentioned under Clause 10, 26, 28 b, c, d, e, or any other reports as required by the SNA.
- **b.** The insurer shall also prepare periodic analysis of trends and shall promptly provide written reports on such trends analysis to the State Nodal Agency. The periodic analysis of trends shall also include those that are listed at Schedule 12 and shall cover the potential frauds also listed at Schedule 12.

b. MEDICAL AUDITS

- i. The Insurer shall carry out regular inspection of the Empanelled Health Care Providers and conduct periodic medical audits, to ensure proper care and counselling for the Beneficiaries at Empanelled Health Care Providers, by coordinating with the authorities of the Empanelled Health Care Providers.
- **ii.** The Insurer shall ensure that the total number of medical audit of claims shall be a minimum of 3% of the total cases hospitalised in each of the Empanelled Health Care Provider in the current quarter.
- iii. The medical audit will include a review of medical notes and a review of the medical appropriateness in the formats specified in Annexure 4. The medical cases to be audited will be identified randomly or can be specified by the Insurer's audit team for specific conditions or cases.

The medical audit should compulsorily be done by a qualified Medical Practitioner (necessary qualifications such as MBBS, BHMS, BAMS) who is a part of the Insurer's or the TPA's organization or is otherwise duly authorized to undertake such medical audit by the Insurer or the TPA.

- iv. The process of conducting medical audit is set out below:
 - **a.** The insurer shall extract claims to be audited specific to each EHCP. The insurer can extract any claim utilised at the EHCP but should endeavour to list extract claims to be audited on the basis of the list of Fraud Triggers as given in Schedule 12 of the Insurance Contract.
 - **b.** The audit should preferably be conducted in the presence of the hospital physician/treating doctor.
 - **c.** While cross examining the Beneficiaries, the indoor Claims file should be made available by the authority of the Empanelled Health Care Provider. The auditor shall review the complete file and note down the anomalies observed in the audit sheet.
 - **d.** If any triggered Beneficiary is already discharged, only the indoor file shall be examined and the auditor shall note down the anomalies observed in the audit sheet.
 - e. Scanned /photocopy of indoor files of all examined/triggered Beneficiaries shall be compulsorily collected from the EHCP as deemed fit by the auditor. The formats used for Medical Audits should be handed over to the auditor duly signed by the authority of the EHCP.
 - f. Finally, the auditor shall discuss all anomalies observed with the treating doctor and seek his explanation/opinion on a case-to-case basis and the report shall be signed by both the auditor and the authority of the Empanelled Health Care Provider. The report should also mention any Fraudulent Activity identified during the medical audit.
 - v. During the medical audit, the Insurer's audit team shall also conduct Beneficiary Audit with Beneficiaries who are admitted by the EHCP during the audit period. The format for Beneficiary Audit is given in Annexure 8 of the Insurance Contract.
- vi. The insurer shall ensure that 100% of the Mortality Claims are audited through Medical Audit. The Mortality Medical Audits shall be counted as part of the 3% Medical Audit that is required in a quarter.

Subjected to any guidelines that may be issued by the Department of Health, Government of Meghalaya or any changes in the MHIS 5 guidelines, the State Nodal Agency may constitute a Mortality Audit Committee that will also comprise of representation of the Insurer's representatives.

- vii. The insure shall compile the observations during the Medical Audit in a format to be shared by the SNA. The compiled observations shall be submitted to the SNA on a weekly basis.
- viii. In addition to the corrective measures that is undertaken under Clause 28 b) iv f above, the insurer shall also issue letters to the concerned EHCP on the discrepancies observed. The insurer, at its discretion, shall also evaluate the repetitiveness of EHCPs in committing such

discrepancies. The insurer as it deems fit may highlight such repetitive EHCPs on the discrepancies at the DGRCs, EHCP Review meetings and others.

ix. The SNA shall also initiate corrective measures/actions on the basis of the compiled reports sent by the insurer. The SNA shall also undertake actions against EHCPs on the discrepancies reported. Actions/Measures will include but not limited to issuance of letters, issuing show cause notices, imposing penalties, suspension and de-empanelment of EHCP.

c. NATIONAL ANTI-FRAUD UNIT TRIGGERED CASES

- i. The National Anti-Fraud Unit may trigger claims for audit to be conducted on a frequent basis during the Policy Period.
- **ii.** The claims triggered by the NAFU shall affect the normal claims management procedure such as claims management timeline.
- iii. The SNA shall share such cases with the insurer for audits, preferably desk audits to be conducted on a weekly basis. The format and methodology for submission of reports of such audits shall be shared by the SNA.
- iv. Based on the discretion of the SNA or the insurer some or all of these claims may require complete Medical Audit.
- v. Once Medical Audit is conducted on such claims, these audited claims will also be considered as part of the number of claims audited as given in Clause 28 b) ii. of the Insurance Contract. Medical audit process as given in Clause 28 b) of the Insurance Contract shall be applicable for these claims.

d. BENEFICIARY AUDITS

The insurer shall conduct Beneficiary Audit by meeting a Beneficiary while Medical Audit is conducted or by meeting the Beneficiary at his/her residence after the beneficiary is discharged from the EHCP.

- **a.** The insurer shall at all times review the condition of the beneficiary during the inpatient stay and check if such audit can be conducted.
- **b.** The insurer shall ensure that the beneficiary gives his/her consent before Beneficiary Audit is conducted.
- **c.** The insurer shall use the format as given in Annexure 8 in the Insurance Contract for the purpose of Beneficiary Audit.
- d. The total number of beneficiaries to be audited is given as follows:

| SI No. | District | No. of Beneficiary Audit/Week | | | | |
|-----------|------------------------|-------------------------------|--|--|--|--|
| 1 | East Jaintia Hills | 1 | | | | |
| 2 | West Jaintia Hills | 3 | | | | |
| 3 | Ri Bhoi | 2 | | | | |
| 4 | East Khasi Hills | 7 | | | | |
| 5 | South West Khasi Hills | 1 | | | | |
| 6 | West Khasi Hills | 2 | | | | |
| 7 | East Garo Hills | 1 | | | | |
| 8 | North Garo Hills | 1 | | | | |
| 9 | West Garo Hills | 1 | | | | |
| 10 | South West Garo Hills | 1 | | | | |
| 11 | South Garo Hills | 1 | | | | |
| | Total in Meghalaya | 21 | | | | |

- e. The number of beneficiaries to be audited shall be inclusive of the beneficiary audit which is to be conducted as per Clause 28 b) v of the Insurance Contract.
- f. The insurer shall ensure that at least 70% of the number of Beneficiary Audit should represent the beneficiaries where Medical Audit has been conducted.
- **g.** The insurer shall ensure that the report is signed by both the auditor and the beneficiary/beneficiary's party upon completion of the Beneficiary Audit.
- **h.** The auditor should take a photograph or make a video recording of the Beneficiary or the head of the household holding the e/paper card to certify that the auditor has met the correct person.
- i. The auditor shall cross-check the laboratory or diagnostic reports to understand the diagnosis of the Beneficiary's disease, illness or accident that results in a requirement for a medical or surgical treatment, procedure or intervention requiring Hospitalization or Day Care Treatment. The auditor shall collect one copy of all such reports and cross-check them against copies of reports collected from the EHCP.
- **j.** Where the auditor has made a house-visit to the Beneficiary, the documentary evidence collected (like Beneficiary statement, videography) shall be studied and its authenticity shall be tested.
- **k.** The insurer shall educate the beneficiary on the features of MHIS 5, share feedback on any deficiency in the services provided by the EHCP observed during the audit and submit a compiled report to the SNA on a weekly basis as per the format to be shared by the SNA.

e. PRE-AUTHORISATION AUDITS

The insurer shall conduct 10% of the total pre-authorisation claims across disease specialities. The SNA as and when desired shall audit 2% of the 10% Pre-Authorisation audits conducted by the insurer.

f. CLAIMS AUDIT (APPROVED CLAIMS)

The insurer shall conduct an audit of 10% on all Approved Claims. The SNA as and when desired shall audit 3% of the total 10% Approved Claims audited by the insurer.

g. AUDITS TO BE CONDUCTED BY THE STATE NODAL AGENCY

- **i.** Audit of the audits undertaken by the Insurer: The SNA shall have the right to undertake sampled audits of all audits undertaken by the Insurer.
- **ii.** Direct Audits: In addition to the audit of the audits undertaken by the Insurer referred in Clause 28 g I, the SNA shall have the right to undertake direct audits on a regular basis conducted either directly by it or through its authorized representatives/ agencies including appointed third parties. Direct audits shall include:
 - **a.** Medical Audit of Claims.
 - **b.** Beneficiary Audit.
 - c. Desk Audit of NAFU Triggered Claims.
- iii. Concurrent Audits: The SHA shall have the right to set up mechanisms for concurrent audit of the implementation of the Scheme and monitoring of Insurer's performance under this Insurance Contract.
- iv. The SNA shall undertake audit of 100% of the rejected claims. The SNA in its best efforts shall audit the rejected claims at least twice in a month during the policy period.
- v. In a scenario where the SNA has observed that a claim(s) has been rejected incorrectly by the insurer, necessary information regarding the claim shall be sent to the insurer for the claim to be re-opened for processing and payment as applicable.

h. AUDIT REPORTS

The insurer shall submit a report to the State Nodal Agency within 7 days of the end of each month during the Policy Cover Period regarding the medical and beneficiary audits conducted in that month.

- a. The number of EHCP where Medical Audit has been conducted during the month.
- b. The name of the ECHP along with the number Medical Audit conducted during the month.
- c. The name and number of the EHCPs where letters have been issued during the month.
- d. The number of beneficiaries audited and the beneficiaries' details like names, gender, age and other contact details district wise.
- e. A summary of the beneficiaries' response primarily pertaining to the following points:

- i. Beneficiaries who were not informed of the value of the Medical Treatment or Surgical Procedure or Day Care Treatment or Follow-up Care or OPD Benefits provided or conducted by the EHCP.
- ii. Beneficiaries who were not informed of the remaining balance of the sum insured.
- iii. Beneficiaries who were asked to pay for medicines or Screening during Hospitalization, Follow-up Care or OPD Benefits.
- iv. Any other additional information that the insurer wants to share with regard to the observations made during the Medical or Beneficiary Audit.

i. STATE ANTI-FRAUD UNIT

- The GoM through its Notification/Order No. Health.140/2016/244 Dated Shillong, the 21st May, 2019 has constituted the State Anti-Fraud Unit which comprises of the following members:
 - a) The Joint Chief Executive Officer and DHS (MCH&FW), Govt. of Meghalaya Chairman.
 - b) State Manager, MHIS Member Secretary.
 - c) Monitoring and Control Officer, MHIS Member.
 - d) Claims Officer, MHIS Member.
 - e) Grievance and Redressal Manager, MHIS Member.
 - f) Medical Officer, MHIS Member.
 - g) State Coordinator, Insurer Member.
 - h) Medical Officer, Insurer Member.
- (ii) The State Anti-Fraud Unit shall have the following functions as may be applicable (list not exhaustive):
 - a) To review the rejected claims that have been audited in case there is a dispute in the opinion between the SNA and the insurer.
 - b) To review decisions undertaken by the insurer with regard to suspension or deempanelment of an EHCP.
 - c) To review any fraudulent activity that may be detected at the EHCP, fraudulent activity committed by a beneficiary, the insurer or its TPA or any stakeholder who is involve in the implementation of MHIS 5.
 - d) To undertake fraud investigations and prepare investigation reports as required.
 - e) To ensure that the state anti-fraud guidelines are consistent with the national anti-fraud guidelines. To liaise with the National Anti-Fraud Unit for any new/modified anti-fraud guidelines.
 - f) To develop, review and update anti-fraud guidelines based on the emerging trends for service utilisation and monitoring data.

g) Take *suo moto* action based on prima facie evidence as deemed appropriate.

j. STATE NODAL AGENCY'S RIGHTS IN RELATION TO MONITORING AND CONTROL

The State Nodal Agency may either directly or through an independent third party:

- a) Collect feedback regarding the implementation of MHIS 5 (including feedback from Beneficiaries regarding awareness of MHIS 5), the availability of the benefits under the Covers to the Beneficiaries and the effectiveness of the Cashless Access Service; or
- **b)** Conduct periodic audits of the pre-authorization, Claims and medical audits conducted by the Insurer or the TPA; or
- c) Conduct periodic audits of the District Kiosks maintained by the Insurer, to check the postissuance obligations of the District Kiosks in relation to the E/Paper Cards issued to the Beneficiary/Beneficiary Family Units; or
- **d)** Conduct periodic audits of complaints, complaint resolution and the management of the grievance redressal committees.

k. STATE NODAL AGENCY'S OBLIGATIONS IN RELATION TO MONITORING AND CONTROL

The State Nodal Agency shall have the following obligations in relation to monitoring and control of the implementation of MHIS 5 and the Insurer's performance of its obligations:

- a) To organize periodic review meetings with the Insurer to review the implementation of the MHIS 5. In the first 6 months of the first Policy Cover Period, such periodic review meetings shall be held on a fortnightly basis. Thereafter, the Parties shall meet on a monthly basis.
- b) To optionally set-up a server at the State level to store the registration data, Hospitalization and other data received from the Insurer for all the districts.
- c) The work with the technical team of the Insurer to study and analyse the data for improving the implementation of MHIS 5.
- d) To run the District Grievance Redressal Committee and the State Grievance Redressal Committee in accordance with the MHIS Guidelines.

29. PROVISION OF SERVICES BY INTERMEDIARIES

a. RIGHT TO APPOINT INTERMEDIARIES OR SERVICE PROVIDERS

i. Subject to Clause 15 c) the Insurer may enter into service agreement(s) with one or more intermediary institutions or service providers, to ensure effective implementation and outreach of MHIS 5 to Beneficiary Family Units and to facilitate usage of the Covers provided by the Insurer to the Beneficiaries.

- **ii.** The Insurer shall be responsible for compensating any intermediaries or service providers that are appointed by it, without seeking any change or increase in the Premium or charging the State Nodal Agency with any additional commission or fee.
- iii. The appointment of intermediaries or service providers shall not relieve the Insurer from any liability or obligation arising under or in relation to the performance of obligations under this Insurance Contract and the Insurer shall at all times remain solely responsible for any act or omission of its intermediaries or service providers, as if it were the acts or omissions of the Insurer.
- iv. The Insurer shall be responsible for ensuring that its service agreement(s) with intermediaries and service providers include provisions that vest the Insurer with appropriate recourse and remedies, in the event of non-performance or delay in performance by such intermediary or service provider.
- v. The Insurer shall procure that each service agreement that it enters into with an intermediary or service provider shall contain provisions that entitle the State Nodal Agency or its nominee to step into such service agreement, in substitution of the Insurer, upon the expiration and/or termination of this Insurance Contract in accordance with the terms hereof.
- vi. The Insurer shall notify the State Nodal Agency of the intermediaries or service providers that it wishes to appoint on or before the date of execution of this Insurance Contract.

b. APPOINTMENT OF THIRD-PARTY ADMINISTRATORS

- i. The Insurer may appoint TPAs or similar agencies to:
 - **a.** Manage and operate the registration drive/beneficiary identification process;
 - **b.** Manage and operate the District Kiosk(s);
 - c. Manage and operate the Call Centre Services;
 - **d.** Manage and operate the Claims settlement process, provided that the TPA shall not exercise the right to settle or reject Claims other than in accordance with the Health Insurance Regulations;
 - e. Conduct field audits at registration stations, medical audits of Empanelled Health Care Providers and Beneficiary audits; and
- ii. The Insurer shall only hire a TPA that meets the criteria set out in Schedule 13.
- iii. The Insurer shall enter into a services agreement with the TPA at the time of signing of this Insurance Contract and submit a redacted copy to the State Nodal Agency. The services agreement with the TPA shall contain the mandatory clauses provided in Schedule 13.

c. APPOINTMENT OF E/PAPER CARD PROVIDERS/OTHER SERVICE PROVIDERS

- **a.** The insurer may appoint E/Paper Card Service Provider(s) to:
 - i. Manage and operate the beneficiary identification process;
 - **ii.** Procure install and maintain the Hospital IT Infrastructure at the premises of the Empanelled Health Care Providers;
 - **iii.** Manage and conduct the training of the Empanelled Health Care Providers and their personnel on the Cashless Access Services and the Claims process;
- **b.** The Insurer shall only hire a Service Provider that has been accredited by the Quality Council of India, in accordance with the MHIS Guidelines.
- **c.** The Insurer shall enter into a services agreement with such Service Provider at the time of signing of this Insurance Contract and submit a redacted copy to the State Nodal Agency.

d. NON-GOVERNMENT ORGANISATIONS (NGOS) OR OTHER SIMILAR AGENCIES

- a. The Insurer may appoint non-government organisations (NGOs) or similar agencies to:
 - i. Conduct awareness campaigns on a rolling basis in villages to increase awareness of MHIS 5 and its key features;
 - **ii.** Mobilise all eligible Beneficiary Family Units in all districts of the State for registration under MHIS 5 and to facilitate their registration or subsequent reregistration as the case may be;
 - **iii.** Ensure that the Beneficiary Database is publicly available and displayed, in collaboration with government officials;
 - iv. Provide guidance to the Beneficiary Family Units wishing to avail of benefits provided under MHIS 5 and facilitating their access to such services as may be needed;
 - v. Provide publicity in their catchment areas on basic performance indicators of MHIS 5 and the Empanelled Health Care Providers;
 - vi. Assist the Beneficiary Family Units in making complaints or raising grievances with the relevant Grievance Redressal Committee; or
 - vii. Provide any other service as may be mutually agreed between the Insurer and such intermediary agency.
- **b.** The Insurer shall enter into services agreements with non-governmental organisations or such other parties as the Insurer deems necessary, to ensure effective outreach and delivery of Covers and benefits under MHIS 5.

PART 4 GREIVANCE REDRESSAL

30. GRIEVANCE REDRESSAL

A. GRIEVANCE REDRESSAL COMMITTEES

The Insurer and the State Nodal Agency shall establish the following Grievance Redressal Committees to address grievances of various stakeholders at different levels:

a) District Grievance Redressal Committee

The State Nodal Agency shall constitute the DGRC in each district within 15 days of execution of this Insurance Contract. The constitution of each DGRC shall be as follows:

- (i) The District Magistrate or an officer of the rank of Addl. District Magistrate or Chief Medical Officer, who shall be the Chairman of the DGRC;
- (ii) The CMO/ CMOH/ DM&HO/ DHO or equivalent rank officer shall be the Convener of the DGRC.
- (iii) The District Coordinator of the Insurer, who shall be a member of the DGRC;
- (iv) The District Grievance Nodal Officer (DGNO) which may be notified to the District Programme Manager, MHIS.
- (v) The DGRC may invite other experts for their inputs for specific cases.

b) State Grievance Redressal Committee

This will be constituted by the State Nodal Agency within 15 days of signing of MoU with the Central Government. The State Grievance Redressal Committee will comprise of at least the following members:

- (i) Secretary Health and Family Welfare Department, Govt. of Meghalaya /Chief Executive officer MHIS Chairman.
- (ii) Joint Chief Executive Officer MHIS Convener.
- (iii) Director of Finance, MHIS Member.
- (iv) Grievance Manager, MHIS Member.
- (v) State Manager, Monitoring and Control Officer, Claims Officer, MHIS Members.
- (vi) State Coordinator of the Insurer Member.
- (vii) SNA/GoM may co-opt more members for this purpose.

c) State Appellate Authority

Additional Chief Secretary/Principal Secretary/Commissioner and Secretary Health and Family Welfare, Govt. of Meghalaya shall be the State Appellate Authority.

d) National Grievance Redressal Committee

National Grievance Redressal Committee (NGRC) shall be proposed by the Ministry of Health and Family Welfare/National Health Authority from time to time at the National level. The present constitution of National Grievance Redressal Committee is as under:

- (i) Deputy CEO of National Health Authority (NHA)-Chairperson.
- (ii) Head Beneficiary Engagement Division (NHA) Convener.
- (iii) Representative of Finance Division (NHA).
- (iv) Representative of IRDAI/ Member of General Insurance Corporation.
- (v) Other experts for specific cases as determined by the Chairperson or the Convener on behalf of the Chairperson.

B. MEETING SCHEDULE OF COMMITTEES

The DGRC & SGRC meeting should be conducted at least once in each quarter, on a regular basis. The date/day can be fixed by the state/district based on the convenience and availability of the members of the committee.

C. LODGING OF COMPLAINTS

- **a.** If any stakeholder has a complaint (complainant) against any other stakeholder during the subsistence of the Policy Cover Period or thereafter, in connection with the validity, interpretation, implementation or alleged breach of this Insurance Contract or a Policy or of the terms of their agreement (for example, the Services Agreement between the Insurer, the TPA and an Empanelled Health Care Provider; or the services agreement between the insurer and the TPA) then such complainant may lodge a complaint by phone (Toll free and help Desk number), online through the CGRMS and the MHIS portal, letters, emails, walk-in or directly with the DGNO and the SGNO.
- b. For the purpose of this Clause 30 C, a stakeholder includes: any Beneficiary; an Empanelled Health Care Provider; a De-empanelled Health Care Provider; the Insurer or its employees; a TPA; any other intermediary appointed by the Insurer; the State Nodal Agency or its employees or nominated functionaries for implementation of MHIS 5 (i.e. DKMs, State Nodal Officer, etc.); and any other person having an interest or participating in the implementation of MHIS 5 or entitled to benefits under the Covers.

- **c.** A complainant may lodge a complaint in the following manner:
 - i. Directly with the DGNO of the district where such stakeholder is located or where such complaint has arisen and if the stakeholder is located outside the Service Area, then with any DGNO located in the Service Area; or
 - **ii.** With the State Nodal Agency or with NHA. If a complaint has been lodged with the State Nodal Agency or with NHA, they shall forward such complaint to the concerned DGNO.
- **d.** Upon a complaint being received by the DGNO, the DGNO shall decide whether the substance of the complaint is a matter that can be addressed by the stakeholder against the complaint is lodged or whether such matter requires to be dealt with under the grievance redressal mechanism.

If the DGNO decides that the complaint must be dealt with under the grievance Redressal mechanism, the DGNO shall refer such complaint to the convenor of the relevant Grievance Redressal Committee depending on the nature of the complaint after which the procedure set out in Clause 30 E shall apply. Such decision will be made by reference to the matrix set out in Schedule 15 of the insurance contract.

For all grievances received by the call centre, call centre executives shall register the details of the grievance in the CGRMS portal as per defined format. The grievance will appear in the login of concerned Grievance Nodal Officer.

The DGNO shall enter the particulars of the grievances which are received in the form of letter, telephonic, fax or direct walk-in cases on the CGRMS portal established by the NHA.

The CGRMS will automatically generate a Unique Grievance Number (UGN), categorize the nature of the grievance and an auto SMS sent to the stakeholder.

D. REDRESSAL OF COMPLAINTS

While redressing the grievances directly by the DGNO/SGNO

- a. The grievance officer should analyse the case and seek explanation from the stakeholder/s against whom the grievance is being lodged either by sending an email or letter.
- b. The stakeholder against whom a grievance has been lodged must send its comments/response to the aggrieved party with copy to the DGNO/SGNO within 7 days. If the grievance is not addressed within such 7 days' period, the DGNO/SGNO shall send a reminder for redressal within a time period specified by the DGNO/SGNO.
- c. The DGNO/SGNO shall try to resolve the grievance by forwarding the same to Action Taking Authority (ATA). If the grievance is not resolved or comments are not received within 15 days of the grievance, then the matter may be referred to relevant Grievance Redressal Committee.

- d. If the DGNO/SGNO is satisfied that the comments/ response received from the stakeholder satisfactorily addresses the grievance(s), then the DGNO/SGNO shall communicate this to the aggrieved party by Letter/e-mail/SMS/telephone and update on the CGRMS portal.
- e. If the DGNO/SGNO is not satisfied with the comments/ response received or if no comment/ response is received from the stakeholder despite a reminder, then the DGNO/SGNO shall refer such grievance to the Convener of the relevant Grievance Redressal Committee.

E. GRIEVANCE REDRESSAL MECHANISM

All the cases which are appealed against the orders of the grievance officer must be placed before the concerned grievance redressal committee.

- a. The Convener of the relevant Grievance Redressal Committee shall place the grievance before the Grievance Redressal Committee for its decision at its next meeting.
- b. Each grievance shall be addressed by the relevant Grievance Redressal Committee within a period of 30 days of the receipt of the grievance. Depending on the urgency of the case, the Grievance Redressal Committee may decide to meet earlier for a speedier resolution of the grievance.
- c. The relevant Grievance Redressal Committee shall arrive at a logical decision within 30 days of receipt of the grievance. All such decisions shall be based on the principles of natural justice (including giving the parties a reasonable opportunity to be heard) and be taken by majority vote of its member's present.
- d. If any party to a grievance is not satisfied with the decision of the relevant Grievance Redressal Committee, it may appeal against the decision within 30 days to the higher Grievance Redressal Committee or other authority having powers of appeal.
- e. If an appeal is not filed within 30-day period, the aggrieved party shall lose its right to appeal, and the decision of the original Grievance Redressal Committee shall be final and binding.
- f. A Grievance Redressal Committee or any other authority having powers of appeal shall dispose of an appeal within 30 days of receipt of the appeal. Such decision shall be given after following the principles of natural justice, including giving the parties a reasonable opportunity to be heard. The decision of the Grievance Redressal Committee or other authority having powers of appeal shall be final and binding.

F. PROCEEDINGS INITIATED BY THE STATE NODAL AGENCY

The State Nodal Agency shall have a standing to initiate *sou-moto* proceedings and to file a complaint on behalf of itself and Beneficiaries under this Insurance Contract.

G. COMPLIANCE WITH ORDERS OF GRIEVANCE REDRESSAL COMMITTEES

- **a.** The Insurer shall ensure that all orders of the Grievance Redressal Committees by which it is bound are complied with within 30 days of the issuance of the order, unless such order has been stayed on appeal.
- b. If the Insurer fails to comply with the order of any Grievance Redressal Committee within such 30-day period, the Insurer shall be liable to pay a penalty of ₹ 25,000 for the first month of such non-compliance and ₹ 50,000 per month thereafter until the order of such Grievance Redressal Committee is complied with. The Insurer shall be liable to pay such penalty to the State Nodal Agency within 15 days of receiving a written notice.
- **c.** On failure to pay such penalty, the Insurer shall incur an additional interest at the rate of 1% of the total outstanding penalty amount for every 15 days for which such penalty amount remains unpaid.

PART 5

OTHER TERMS AND CONDITIONS

31. TERM AND TERMINATION

A. TERM

This Insurance Contract shall become effective on the date of its execution and shall continue to be valid and in full force and effect until:

- a) Expiration of the Policy Cover Period under each Policy issued under this Insurance Contract, including all renewals thereof;
- b) The discharge of all the Insurer's liabilities for all Claims made by the Empanelled Health Care Providers on or before the date of expiration of the Policy Cover Period for each Policy, including all renewals thereof. For the avoidance of doubt, this shall include a discharge of the Insurer's liability for all amounts blocked of the Beneficiaries before the date of expiration of such Policy Cover Period; and
- c) The discharge of all the Insurer's liabilities to the State Nodal Agency, including for refund of any Premium for any of the previous Policy Cover Periods and for payment of Liquidated Damages.

The Insurer undertakes that it shall discharge all its liabilities in respect of all such Claims raised in respect of each Policy and all of its liabilities to the State Nodal Agency within 45 days of the date of expiration of the Policy Cover Period (including all renewals thereof) for that Policy.

The period of validity of this Insurance Contract shall be the **Term**, unless this Insurance Contract is terminated earlier in accordance with Clause 31 B.

Notwithstanding to anything that is mentioned in this clause 31 A, the insurer shall ensure continuation of the services under clause 26 (ii) e and clause 28 a-h or any other clause which may

be related to submission of reports subjected to the satisfaction of the SNA on the completion of such activities and submission of the reports.

B. TERMINATION BY THE STATE NODAL AGENCY

- a) The State Nodal Agency shall have the right to terminate this Insurance Contract upon the occurrence of any of the following events (each an **Insurer Event of Default**), provided that such event is not attributable to a Force Majeure Event:
 - **a.** The Insurer fails to duly obtain a renewal of its registration with the IRDAI or the IRDAI revokes or suspends the Insurer's registration for the Insurer's failure to comply with applicable Insurance Laws or the Insurer's failure to conduct the general or health insurance business in accordance with applicable Insurance Laws or the code of conduct issued by the IRDAI; or
 - b. The Insurer has failed to make any Claim Payments in respect of Claims validly raised in accordance with this Insurance Contract, where its outstanding liabilities in respect of such Claims is in excess of ₹ 10,000,000; or
 - c. The Insurer's average Turn-around Time over a period of 90 days is in excess of 30 days per Claim; or
 - **d.** The Insurer's Pure Claim Ratio is found to be less than 30% in any Policy Cover Period, based on the actuarial certificate submitted by the Insurer's Appointed Actuary in accordance with Annexure 6; or
 - e. The Insurer has failed to pay any of the Liquidated Damages within 60 days of receipt of a written notice from the State Nodal Agency requesting payment thereof under Clause 23 a); or If at any time any payment, assessment, charge, lien, refund of premium, penalty or damage herein specified to be paid by the Insurer to the SNA, or any part thereof, shall be in arrears and unpaid within 60 days of receipt of a written notice from the SNA requesting payment thereof; or
 - **f.** The Insurer's liability for Liquidated Damages for any Policy Cover Period would (but for those limits) exceed the Aggregate Liquidated Damages Liability Cap; or
 - g. The Insurer amends or modifies or seeks to amend or modify the Premium or the terms and conditions of the Covers for any renewal Policy Cover Period in breach of Clause 8 G; or
 - **h.** The Insurer engaging or knowingly has allowed any of its employees, agents, tenants, contractor or representative to engage in any activity prohibited by law or which constitutes a breach of or an offence under any law, in the course of any activity undertaken pursuant to the Insurance Contract; or
 - i. The Insurer has been adjudged bankrupt or become insolvent; or
 - **j.** There has been any petition for winding up of the Insurer has been admitted and liquidator or provisional liquidator has been appointed or the Insurer has been ordered to be wound up by Court of competent jurisdiction, except for the purpose of

amalgamation or reconstruction with the prior consent of the State Nodal Agency, provided that, as part of such or reconstruction and the amalgamated or reconstructed entity has unconditionally assumed all surviving obligations of the Insurer under the Insurance Contract; or

- **k.** The Insurer is otherwise in material breach of this Insurance Contract that remains uncured despite receipt of a 60-day cure notice from the State Nodal Agency; or
- **I.** Any representation, warranty or undertaking given by the Insurer proves to be incorrect in a material respect or is breached.
- b) Upon the occurrence of an Insurer Event of Default, the State Nodal Agency may, without prejudice to any other right it may have under this Insurance Contract, in law or at equity, issue a notice of its intention to terminate this Insurance Contract to the Insurer (Preliminary Termination Notice).

If the Insurer fails to remedy or rectify the Insurer Event of Default stated in the Preliminary Termination Notice within 30 days of receipt of the Preliminary Termination Notice, the State Nodal Agency will be entitled to terminate this Insurance Contract by issuing a final termination notice (Final Termination Notice).

c) However, in the event of occurrence of the Insurer Events of Default listed at paragraphs of a, b, d, g, h and j of Clause 31 B a) of this Insurance Contract, the State Nodal Agency shall not be required to issue any Preliminary Termination Notice and may immediately terminate this Insurance Contract by serving a Final Termination Notice.

C. STATE NODAL AGENCY EVENT OF DEFAULT

- a) The Insurer shall be entitled to terminate this Insurance Contract upon non-payment of instalment premium within 90 days of the due date by the State Health Agency or the occurrence of a material breach of this Insurance Contract by the State Nodal Agency that remains uncured despite receipt of a 60-day cure notice from the Insurer (a State Nodal Agency Event of Default), provided that such event is not attributable to a Force Majeure Event or the SNA or its employees, or representatives engage in any corrupt or fraudulent practices which are prohibited under relevant national and state level Anti-Corruption laws.
- b) Upon the occurrence of a State Nodal Agency Event of Default or non-payment of instalment premium within 90 days from the Premium Due Date or the SNA or its employees, or representatives engage in any corrupt or fraudulent practices which are prohibited under relevant national and state level Anti-Corruption laws, the Insurer may, without prejudice to any other right it may have under this Insurance Contract, in law or at equity, issue a Preliminary Termination Notice to the State Nodal Agency. If the State Nodal Agency fails to remedy or rectify the State Nodal Agency Event of Default stated in the Preliminary Termination Notice issued by the Insurer within 60 days of receipt of the Preliminary Termination Notice, the Insurer will be entitled to terminate this Insurance Contract by issuing a Final Termination Notice.

D. TERMINATION DATE

The Termination Date upon termination of this Insurance Contract for:

- a) An Insurer Event of Default pursuant to Clause 31 B c) shall be the date of issuance of the Final Termination Notice;
- An Insurer Event of Default, other than a termination pursuant to Clause 31 B c), shall be the date falling 180 Business Days from the date of the Final Termination Notice issued by the State Nodal Agency;
- c) A State Nodal Agency Event of Default, shall be the date falling 120 Business Days from the date of the Final Termination Notice issued by the Insurer; and
- d) A Force Majeure Event pursuant to Clause 32 F, shall be the date of expiration of the written notice issued under Clause 32 F.

E. CONSEQUENCE OF TERMINATION

a) The SNA will provide pro rata premium for the period for which insurer has provided the policy within 30 days of effective date of termination and fulfilment of obligations of Insurer. In case excess premium with respect to pro rata period has been already received by the insurer then insurer will need to refund the excess premium excluding the premium due for the pro rata period within 30 days of end of policy.

Upon termination of this Insurance Contract, the Insurer shall:

- b) Continue to be liable for all Claims made by the Empanelled Health Care Providers on or before the Termination Date, including:
 - a. All amounts blocked under the transaction management software of the Beneficiaries before the Termination Date, where the Beneficiaries were discharged after the Termination Date; and
 - b. All amounts that were pre-authorized for Claim Payment before the Termination Date, where the pre-authorization has occurred prior to the Termination Date but the Beneficiaries were discharged after the Termination Date.

The Insurer undertakes that it shall discharge its liabilities in respect of all such Claims raised within 45 days of the Termination Date.

F. PORTABILITY

- a) At least 120 days prior to the expiration of this Insurance Contract or the Termination Date, other than due to a termination in accordance with Clause 31 B c), the State Nodal Agency may issue a written request to the Insurer seeking a migration of the Policies for all the districts in the Service Area (Migration Request) to another insurance company (New Insurer).
- b) Once the State Nodal Agency has issued a Migration Request in accordance with Clause 31 F a)

- a. The SNA shall have the right to nominate the New Insurer to whom the Policies will be migrated up to 30 days prior to the expiration date or the Termination Date. If the State Nodal Agency chooses to nominate a New Insurer for migration, then the remaining provisions of this Clause 31 F shall apply.
- b. Alternatively, the State Nodal Agency shall have the right to withdraw the Migration Request at any time prior to the 30-day period immediately preceding the expiration date or the Termination Date. If the State Nodal Agency chooses to withdraw the Migration Request, then the remaining provisions of this Clause 31 F shall not apply from the date of such withdrawal and this Insurance Contract shall terminate forthwith upon the withdrawal of the Migration Request. The reasons for withdrawal of Migration Request shall be placed on record by State Nodal Agency.
- c. Upon receiving the Migration Request, the Insurer shall commence preparing Claims data, empanelment data, current status of implementation of MHIS 5 such as: list of empanelled hospitals, details of de-empanelment, IEC/BCC activities undertaken, training provided to Empanelled Health Care Providers and any other information sought by the State Nodal Agency in the format prescribed by the SNA at that point in time on the IRDA website or such other format prescribed in the MHIS Guidelines.
- d. Within 7 days' of receiving notice of the New Insurer, the Insurer shall promptly make available all of the data prepared by it in accordance with Clause 31 F c to the New Insurer.
- e. The insurer shall not be entitled to:
 - i. Refuse to honour any Claims made by the Empanelled Health Care Providers on or before the date of expiration or the Termination Date until the migration process has been completed and the New Insurer assumes all of the risks under the Policies for the Service Area; or
 - ii. Cancel the Policies for the Service Area until the migration process has been completed and the New Insurer assumes all of the risks under the Policies for the Service Area; or
 - iii. Charge the State Nodal Agency, the New Insurer or any third person with any commission, additional charges, loading charges or otherwise for the purpose of migrating the Policies to the New Insurer.
- f. The Insurer shall be entitled to retain the proportionate Premium for the period between the date on which a termination notice has been issued and the earlier to occur of: (x) the date on which the New Insurer assumes all the risks under the Policies; and (y) the date of withdrawal of the Migration Request (the Migration Termination Date).

Upon the assumption by the New Insurer of the risks under the Policies or the withdrawal of the Migration Request, as the case may be, the Insurer shall pay to the State Nodal Agency the sum calculated in accordance with Clause 31 E b); provided

that in such case the unexpired term of the Policy for a district shall be calculated as the number of days between the Migration Termination Date and the date of expiration of the Policy Cover Period for such district (had such Policy continued). Further, the Insurer shall comply with the provisions of Clause 31 E c) in respect of all amounts blocked on the transaction management software or pre-authorizations made prior to the Migration Termination Date.

G. HAND-OVER OBLIGATIONS

Without prejudice to the provisions of Clause 31 F, on expiration of the Term or on the Termination Date, the Insurer shall:

- a) Assign all of its rights, but not any payment or other obligations or liabilities, under its Services Agreements with the Empanelled Health Care Providers and any other agreements with its intermediaries or service providers for the implementation of MHIS 5 in favour of the State Nodal Agency or to the New Insurer, provided that the Insurer has received a written notice to this effect at least 30 days prior to the date of expiration of the Term or the Termination Date;
- b) Hand-over, transfer and assign all rights and title to and all intellectual property rights in all data, information and reports in favour of the State Nodal Agency or to the New Insurer, whether such data, information or reports have been collected, collated, created, generated or analysed by the Insurer or its intermediaries or service providers on its behalf and whether such data, information and reports is in electronic or physical form;
- c) Withdraw its personnel from the District Kiosks and hand-over possession of the District Kiosks for all the districts, including the District Servers and all other IT infrastructure installed by the Insurer to the State Nodal Agency or to the New Insurer, free of cost and without any liabilities attached;
- d) Hand-over possession of all Hospital IT infrastructure (including hardware, software and devices) installed at the premises of the Empanelled Health Care Providers or allow the Empanelled Health Care Providers to retain possession of such Hospital IT Infrastructure, at the option of the State Nodal Agency; and
- e) Notify all Beneficiary Family Units of the expiration of the Term or of the Termination Date at least 30 days in advance of such expiration or the Termination Date, by issuing a notice in at least 1 local newspaper in English, at least 1 local newspaper in the Khasi and Garo language and at least 1 national newspaper that have a wide circulation in Meghalaya; provided that the Insurer shall agree the terms of such notice with the State Nodal Agency before issuing such notice.

32. FORCE MAJEURE

A. DEFINITION OF FORCE MAJEURE EVENT

A Force Majeure Event shall mean the occurrence in the State of Meghalaya of any of the following events after the date of execution of this Insurance Contract, which was not reasonably foreseeable at

the time of execution of this Insurance Contract and which is beyond the reasonable control and influence of a Party (the Affected Party) and which causes a delay and/or inability for that Party to fulfil its obligations under this Insurance Contract:

- a. Fire, flood, atmospheric disturbance, lightning, storm, typhoon, tornado, earthquake, washout or other Acts of God;
- b. War, riot, blockade, insurrection, acts of public enemies, civil disturbances, terrorism, sabotage or threats of such actions; and
- c. Strikes lock-out or other disturbances or labour disputes, not involving the employees of such Party or any intermediaries appointed by it,

But regardless of the extent to which the conditions in the first paragraph of this Clause 32 A are satisfied, Force Majeure Event shall not include:

- a. A mechanical breakdown; or
- b. Weather conditions which should reasonably have been foreseen by the Affected Party claiming a Force Majeure Event and which were not unusually adverse; or
- c. Non-availability of or increase in the cost (including as a result of currency exchange rate fluctuations) of suitably qualified and experienced labour, equipment or other resources, other than the non-availability of equipment due to an event that affected an intermediary of the Insurer and that, if it had happened to the Insurer hereunder, would have come within the definition of Force Majeure Event under Clause 32 A;
- d. Economic hardship or lack of money, credit or markets; or
- e. Events of physical loss, damage or delay to any items during marine, air or inland transit to the State of Meghalaya unless the loss, damage or delay was directly caused by an event that affected a intermediary of the Insurer and that, if it had happened to the Insurer hereunder, would have come within the definition of Force Majeure Event under Clause 32 A; or
- f. Late performance or other breach or default by the Insurer (including the consequences of any breach or default) caused by the acts, omissions or defaults of any intermediary appointed by the Insurer unless the event that affected the intermediary and caused the act, omission or default would have come within the definition of Force Majeure Event under Clause 32 A if it had affected the Insurer; or
- g. A breach or default of this Insurance Contract (including the consequences of any breach or default) unless it is caused by an event that comes within the definition of Force Majeure Event under Clause 32 A; or
- h. The occurrence of a risk that has been assumed by a Party to this Contract; or
- i. Any strike or industrial action that is taken by the employees of the Insurer or any intermediary appointed by the Insurer or which is directed at the Insurer; or

j. The negligence or wilful recklessness of the Insurer, the intermediaries appointed by it, their employees or other persons under the control and supervision of the Insurer.

B. LIMITATION ON THE DEFINITION OF FORCE MAJEURE EVENT

Any event that would otherwise constitute a Force Majeure Event pursuant to Clause 32 A shall not do so to the extent that the event in question could have been foreseen or avoided by the Affected Party using reasonable bona fide efforts, including, in the case of the Insurer, obtaining such substitute goods, works, and/or services which were necessary and reasonable in the circumstances (in terms of expense and otherwise) for performance by the Insurer of its obligations under or in connection with this Insurance Contract.

C. CLAIMS FOR RELIEF

- **a.** If due to a Force Majeure Event the Affected Party is prevented in whole or in part from carrying out its obligations under this Insurance Contract, the Affected Party shall notify the other Party accordingly (Force Majeure Notice).
- **b.** The Affected Party shall not be entitled to any relief for or in respect of a Force Majeure Event unless it has notified the other Party in writing of the occurrence of the Force Majeure Event as soon as reasonably practicable and in any event within 7 days after the Affected Party knew, or ought reasonably to have known, of the occurrence of the Force Majeure Event and it has complied with the requirements of Clause 32 D of this Insurance Contract.
- **c.** Each Force Majeure shall:
 - a. Fully describe the Force Majeure Event;
 - **b.** Specify the obligations affected by the Force Majeure Event and the extent to which the Affected Party cannot perform those obligations;
 - c. Estimate the time during which the Force Majeure Event will continue; and
 - **d.** Specify the measures proposed to be adopted to mitigate or minimise the effects of the Force Majeure Event.
- d. As soon as practicable after receipt of the Force Majeure Notice, the Parties shall consult with each other in good faith and use reasonable endeavours to agree appropriate mitigation measures to be taken to mitigate the effect of the Force Majeure Event and facilitate continued performance of this Insurance Contract.
 If Parties are unable to arrive at a mutual agreement on the occurrence of a Force Majeure Event or the mitigation measures to be taken by the Affected Party within 15 days of receipt of the Force Majeure Notice, then the other Party shall have a right to refer such dispute to grievance redressal in accordance with Clause 30.
- e. Subject to the Affected Party having complied with its obligations under Clause 32 C and Clause 32 D, the Affected Party shall be excused from the performance of the obligations that is affected by such Force Majeure Event for the duration of such Force Majeure Event and the

Affected Party shall not be in breach of this Insurance Contract for such failure to perform for such duration; provided however that no payment obligations (including Claim Payments) shall be excused by the occurrence of a Force Majeure Event.

D. MITIGATION OF FORCE MAJEURE EVENT

- **a.** Mitigate or minimise the effects of the Force Majeure Event to the extent reasonably practicable; and
- b. take all actions reasonably practicable to mitigate any loss suffered by the other Party as a result of the Affected Party's failure to carry out its obligations under this Insurance Contract.

E. RESUMPTION OF PERFORMANCE

When the Affected Party is able to resume performance of the obligations affected by the Force Majeure Event, it shall give the other Party a written notice to that effect and shall promptly resume performance of its affected obligations under this Insurance Contract.

F. TERMINATION UPON SUBSISTENCE OF FORCE MAJEURE EVENT

If a Force Majeure Event continues for a period of 4 weeks or more within a continuous period of 365 days, either Party may terminate this Insurance Contract by giving the other Party 90 days' written notice. On termination of this Insurance Contract under this Clause 32 F, the provisions of Clause 31 D, Clause 31 E, Clause 31 F and Clause 31 G shall apply.

33. ASSIGNMENT

A. ASSIGNMENT BY INSURER

Except as approved in advance by the State Nodal Agency in writing, this Insurance Contract, no Policy and no right, interest or Claim under this Insurance Contract or Policy or any obligations or liabilities of the Insurer arising under this Insurance Contract or Policy or any sum or sums which may become due or owing to the Insurer, may be assigned, transferred, pledged, charged or mortgaged by the Insurer.

B. ASSIGNMENT BY STATE NODAL AGENCY

The State Nodal Agency shall not assign or transfer all or any part of its rights or obligations under this Insurance Contract or any Policy without the prior consent of the Insurer.

C. EFFECT ON ASSIGNMENT

a. If this Insurance Contract or any Policy or any rights, obligations or liabilities arising under this Insurance Contract or such Policy are assigned or transferred in accordance with this Clause 33,

then this Insurance Contract and such Policy shall be fully binding upon, inure to the benefit of and be enforceable by the Parties hereto and their respective successors and permitted assigns.

b. Any assignment not expressly permitted under this Insurance Contract shall be null and void and of no further force and effect.

D. ASSIGNMENT BY BENEFICIARIES OR EMPANELLED HEALTH CARE PROVIDERS

- **a.** The Parties agree that each Policy shall specifically state that no Beneficiary shall have the right to assign or transfer any of the benefits or the Covers made available to it under this Insurance Contract or any Policy.
- **b.** The Parties agree that the Empanelled Health Care Providers may assign, transfer, pledge, charge or mortgage any of their rights to receive any sums due or that will become due from the Insurer in favour of any third party.

Without limiting the foregoing, the Parties acknowledge that the public Empanelled Health Care Providers in the Service Area that are under the management of Rogi Kalyan Samitis may assign all or part of their right to receive Claims Payments from the Insurer in favour of the Government of Meghalaya or any other department, organization or public body that is under the ownership and/or control of the Government of Meghalaya.

On and from the date of receipt of a written notice from the public Empanelled Health Care Providers in the Service Area or from the Government of Meghalaya, the Insurer shall pay all or part of the Claims Payments to the person(s) so notified.

34. CONFIDENTIALITY AND DATA PROTECTION

a. The Insurer shall treat any and all such information in absolute confidentiality which has come to the knowledge of the Insurer that may relate but not be limited to MHIS scheme, disclosing party's business, operations, financials, services, facilities, processes, methodologies, technologies, intellectual property, trade secrets, this agreement and/or its contents, research and development, trade names, personal data, sensitive personal data, methods and procedures of operation, business or marketing plans, licensed document know-how, ideas, concepts, designs, drawings, flow charts, diagrams, quality manuals, checklists, guidelines, processes, formulae, source code materials, specifications, programs, software packages/ codes, clients and suppliers, partners, principals, employees, consultants and authorized agents and any information which is of a manifestly confidential nature (including the MHIS Scheme), that is supplied by the disclosing party to the Insurer or otherwise acquired/accessed by the Insurer during the course of dealings between the Parties or otherwise in connection with the scope of this Agreement.

Personal Data shall mean any data/information that relates to a natural person which, directly or indirectly, in combination with other information available or likely to be available with, is capable of identifying such natural person.

Sensitive Personal Data shall mean personal data revealing, related to, or constituting, as may be applicable— (i) passwords; (ii) financial data; (iii) health data; (iv) official identifier; (v) sex life; (vi) sexual orientation; (vii) biometric data; (viii) genetic data; (ix) transgender status; (x) intersex status; (xi) caste or tribe; (xii) religious or political belief or affiliation; or (xiii) any other category of data as per applicable laws of India as amended from time to time.

The term confidential information shall also mean all non-public, especially health, treatment and payment related information, and such party shall not disclose or use such information in a manner contrary to the purposes of this Agreement and/or the applicable laws.

All the transaction data generated through the scheme shall be kept securely by the insurer and the insurer shall not be share such data with any other agency other than the ones defined and/or specifically permitted in the agreement.

- **b.** The obligation of confidentiality with respect to Confidential Information shall not apply to:
 - **a.** an information that has become publicly known and available other than as a result of prior authorised disclosure.
 - **b.** a condition that the Insurer is legally compelled by applicable law, by any court, governmental agency, or regulatory authority or subpoena or discovery request in pending litigation, but only if, to the extent lawful, the Insurer gives prompt written notice of that fact to the State Nodal Agency prior to disclosure so that the State Nodal Agency may request a protective order or other remedy.
 - **c.** The Insurer shall disclose only such portion of the Confidential Information which it is legally obligated to disclose.

c. Obligation to maintain Confidentiality

Insurer agrees to retain the confidential information in strict confidence, to protect the security, integrity, and confidentiality of such information and to not permit unauthorised access to or unauthorised use, disclosure, publication, or dissemination of confidential information except in conformity with this Contract.

Confidential Information provided by the SNA is and will remain the sole and exclusive property of the SNA and will not be disclosed or revealed by the Insurer except (i) to other employees of the Insurer who have a need to know such information and agree to be bound by the terms of this Contract and; (ii) with the State Nodal Agency's express prior written consent.

Upon termination of this Contract, Insurer will ensure that all Confidential Information including all documents, memoranda, notes and other writings or electronic records prepared by the Insurer and its employees for this engagement are returned as desired and requested by the State Nodal Agency.

Insurer shall at no time, even after termination of the contract, be permitted to disclose confidential information, except to the extent that such confidential information is excluded from the obligations of confidentiality under this Contract pursuant to Clause ____. The onus to prove that the exclusion is applicable is on the Insurer.

d. Non-disclosure Agreement and Confidentiality Certificate

As prerequisite to signing of the contract, Insurer shall sign Non-Disclosure Agreement and Individual Confidentiality Undertaking as per the format given in Schedule 17 of the Insurance Contract.

35. INTELLECTUAL PROPERTY RIGHTS

Each party will be the owners of their intellectual property rights (IPR) involved in this project and will not have any right over the IPR of the other party. Both parties agree that for the purpose of fulfilling the

conditions under this contract they may allow the other party to only use their IPR for the contract period only. However, after the end of the contract no parties will have any right over the IPR of other party.

The State Nodal Agency shall have a right in perpetuity to use such newly created IPR, which may not be limited to processes, products, specifications, reports, drawings and any other documents produced leveraging any data which it has got access to during the performance and completion of services under this Agreement and for the purposes of inter-alia use of such services under this Agreement. Insurer undertakes to disclose all such Intellectual Property Rights, to the best of its knowledge and understanding, arising in performance of the services of this Agreement to the State Nodal Agency.

36. PUBLICTY

The Insurer shall not use the trademarks and /or IPR of SHA and/or anything related to MHIS scheme without the prior written consent of State Nodal Agency and/or any Competent Authority who is authorized to give such permission. Insurer shall not publish or permit to be published either alone or in conjunction with any other person any press release, information, article, photograph, illustration, or any other material of whatever kind relating to this Agreement or the business of the Parties or relating to MHIS scheme without prior reference to and approval in writing from State Nodal Agency for purposes other than those covered under scope of this Agreement.

37. INDEMNIFICATION AND LIMITATION OF LIABILITY

- A. The Insurer (the "Indemnifying Party") undertakes to indemnify, hold harmless the State Nodal Agency (the "Indemnified Party") from and against all claims, liabilities, losses, expenses (including reasonable attorneys' fees), fines, penalties, taxes or damages (Collectively "Loss") on account of bodily injury, death or damage to tangible personal property arising due to failure to perform its obligations and responsibilities in favour of any person, corporation or other entity (including the Indemnified Party) attributable to the Indemnifying Party's negligence or wilful default in performance or non-performance under this Agreement.
- **B.** If the indemnified party promptly notifies indemnifying party in writing of a third-party claim against the indemnified party that any service provided by the indemnifying party infringes a copyright, trade secret or patents incorporated in India of any third party, indemnifying party will defend such claim at its expense and will pay any costs or damages, that may be finally awarded against the indemnified party.
- **C.** The liability of either Party (whether in contract, tort, negligence, strict liability in tort, by statute or otherwise) for any claim in any manner related to this Agreement, including the work, deliverables or Services covered by this Agreement, shall be the payment of direct damages only which shall in no event exceed one time the total contract value payable under this Agreement. The liability cap given under this Clause shall not be applicable to the indemnification obligations set out in Clause 37 and breach of Clause 34 of the Insurance Contract.
- **D.** In no event shall either party be liable for any consequential, incidental, indirect, special or punitive damage, loss or expenses (including but not limited to business interruption, lost business, lost profits, or lost savings).

38. ENTIRE AGREEMENT

This Insurance Contract entered into between the Parties represents the entire agreement between the Parties setting out the terms and conditions for the provision of benefits in respect of the Insurance Cover to the Beneficiaries that are registered/undertaken the beneficiary identification by the Insurer.

39. RELATIONSHIP

- a) The Parties to this Insurance Contract are independent contractors. Neither Party is an agent, representative or partner of the other Party. Neither Party shall have any right, power or authority to enter into any agreement or memorandum of understanding for or on behalf of, or incur any obligation or liability of, or to otherwise bind, the other Party.
- **b)** This Insurance Contract shall not be interpreted or construed to create an association, agency, joint venture, collaboration or partnership between the Parties or to impose any liability attributable to such relationship upon either Party.
- c) The engagement of any intermediaries or service providers by the Insurer shall not in any manner create a relationship between the State Nodal Agency and such third parties.

40. VARIATION OR AMENDMENT

- a) No variation or amendment of this Insurance Contract shall be binding on either Party unless and to the extent that such variation is recorded in a written document executed by both Parties but where any such document exists and is so signed, neither Party shall allege that such document is not binding by virtue of an absence of consideration.
- b) Notwithstanding anything to the contrary in Clause 40 a) above, the Insurer agrees that the State Nodal Agency, the National Health Authority, the department of health Government of Meghalaya or the Ministry of Health and Family Welfare, Government of India shall be free to issue MHIS and PMJAY guidelines from time to time and the Insurer shall comply with all such MHIS and PMJAY Guidelines issued during the Term, whether or not the provisions or terms of such MHIS and PMJAY Guidelines have the effect of varying or amending the terms of this Insurance Contract.

41. SEVERABILITY

If any provision of this Insurance Contract is invalid, unenforceable or prohibited by law, this Insurance Contract shall be considered divisible as to such provision and such provision shall be inoperative and the remainder of this Insurance Contract shall be valid, binding and of the like effect as though such provision was not included herein.

42. NOTICES

Any notice given under or in connection with this Insurance Contract shall be in writing and in the English language. Notices may be given, by being delivered to the address of the addressees as set out below (in

which case the notice shall be deemed to be served at the time of delivery) by courier services or by fax/email (in which case the original shall be sent by courier services).

| To: Insurer | | | |
|-----------------|--------|------|--|
| Attn: Mr. / Ms. | | | |
| E-Mail: | | | |
| Phone: | | | |
| Fax: | | | |
| To: State Nodal | Agency | | |
| Attn: Mr. / Ms. | | | |
| E-Mail: | | | |
| Phone: | | | |
| Fax: | | | |

43. NO WAIVER

Except as expressly set forth in this Insurance Contract, no failure to exercise or any delay in exercising any right, power or remedy by a Party shall operate as a waiver. A single or partial exercise of any right, power or remedy does not preclude any other or further exercise of that or any other right, power or remedy. A waiver is not valid or binding on the Party granting that waiver unless made expressly in writing.

44. DISPUTE RESOLUTION

Any dispute or difference whatsoever arising between the Parties, whatsoever arising between the parties to this Contract out of or relating to the construction, meaning, scope, operation or effect of this Contract or the validity of the breach or termination of this Agreement (a "Dispute") shall be determined in accordance with the procedure set out in this Clause.

a) NOTICE OF DISPUTE AND MANNER OF DISPUTE RESOLUTION

- a. Either Party may notify the other Party in writing of a Dispute (a "Dispute Notice"). The Parties shall attempt to resolve the Dispute amicably in accordance with the amicable resolution procedure set forth in Clause 44 b).
- b. The Parties agree to use their best efforts for resolving all Disputes arising under or in respect of this Agreement promptly, equitably and in good faith and further agree to provide each other with reasonable access during normal business hours to all non-privileged records, information and data pertaining to any Dispute.

b) AMICABLE RESOLUTION

a) In the event of any dispute between the Parties, either Party may require such dispute to be referred to the Chief Executive Officer, State Nodal Agency and the Chairman of the Board of Directors/governing body of the Insurer for amicable settlement. Upon such reference, the

said persons shall meet no later than 7 (seven) days from the date of reference to discuss and attempt to amicably resolve the dispute.

b) If the dispute is not amicably settled within 15 (fifteen) days of the meeting for amicable resolution between the parties; either Party may refer the Dispute to arbitration in accordance with the provisions of Clause 4 c).

c) **ARBITRATION**

- a. Any dispute which is not resolved amicably by amicable resolution procedure under Clause 44 b) shall be finally decided by reference to arbitration by a Board of Arbitrators appointed in accordance with Clause 44 c) b. The provisions of the Arbitration and Conciliation Act, 1996 and Rules thereunder will be applicable, and the award made there under shall be final and binding upon the parties hereto, subject to legal remedies available under the law. Such differences shall be deemed to be a submission to arbitration under the Indian Arbitration and Conciliation Act, 1996, or of any modifications, Rules or re-enactments thereof. The seat and venue of such Arbitration proceedings will be held at Shillong, Meghalaya, India. Any legal dispute will come under the sole and exclusive jurisdiction of Shillong (Meghalaya), India. The language of arbitration proceedings shall be English.
 - b. The Board of arbitrators shall consist of 3 arbitrators, with each Party appointing one arbitrator and the third arbitrator being appointed by the two arbitrators so appointed. If the parties cannot agree on the appointment of the Arbitrator within a period of one month from the notification by one party to the other of existence of such dispute, then the Arbitrator shall be appointed by the High Court of Meghalaya, Shillong.
 - c. The Arbitrator shall make a reasoned award (the "Award"). Such award shall be implemented by the parties concerned within such time as directed by the Arbitrator in such Award.
 - d. The Insurer and the State Nodal Agency agree that an Award may be enforced against the Insurer and/or the State Nodal Agency and their respective assets wherever situated as stated in Arbitration Award. Both the Parties to bear their own cost pertaining to the Arbitration Proceedings.

d) **PERFORMANCE PENDING DISPUTES**

This Agreement and the rights and obligations of the Parties shall remain in full force and effect, pending written settlement in any amicable settlement proceedings or the Award in any arbitration proceedings hereunder, unless this Agreement has been terminated; or expressly provided otherwise in this Agreement.

45. GOVERNING LAW AND JURISDICTION

- i. This Insurance Contract and the rights and obligations of the Parties under this Insurance Contract shall be governed by and construed in accordance with the Laws of the Republic of India.
- **ii.** The courts in Shillong shall have the exclusive jurisdiction over any disputes arising under, out of or in connection with this Insurance Contract.

IN WITNESS WHEREOF, the Parties have caused this Insurance Contract to be executed by their duly authorized representatives as of the date stated above.

SIGNED, SEALED and DELIVERED

For and on behalf of

The Governor of the state of Meghalaya

Represented by:

The Chief Executive Officer, MHIS & Additional Secretary, Health & Family Welfare Dept., Government of Meghalaya.

In the presence of:

1._____

SIGNED, SEALED and DELIVERED

For and on behalf of

Represented by:

In the presence of:

1._____

SCHEDULE 1 EXCLUSIONS

The Insurer shall not be liable to make any payment under any of the Covers in respect of any expenses whatsoever incurred by any Beneficiary in connection with or in respect of:

IN-PATIENT CARE & DAY CARE TREATMENTS

Conditions that do not require Hospitalization

- (a) Conditions that do not require Hospitalization and can be treated under Out Patient Care, i.e., Screening or OPD medical and surgical procedures, other than: (i) the Day Care Treatments identified in Schedule2; of the Insurance Contract and (ii) the OPD consultations and Screening covered under the OPD/OPD Diagnostics Benefits.
- (b) Expenses incurred at an Empanelled Health Care Provider primarily for Screening, i.e., evaluation or diagnostic purposes only during the Hospitalization and expenses on vitamins and tonics etc., other than such expenses that are required as a part of the expenses for: (i) Hospitalization expenses for a Medical Treatment or Surgical Procedure, as certified by the attending physician; (ii) Follow-up Care; or (iii) the OPD consultations and Screening covered under the OPD/OPD Diagnostics Benefits.
- (c) Any dental treatment or Surgical Procedure which is corrective, cosmetic or of aesthetic nature, filling of cavity, root canal including wear and tear etc., is excluded, unless arising from the disease, illness or injury and which requires Hospitalization/treatment as given under Schedule 3, other than: the OPD consultations or dental treatment provided as part of the child care benefits under Clause 3 C (iv).

Congenital Anomalies and Convalescence

- (a) Treatment or procedures for external Congenital Anomalies, other than the Congenital Anomalies listed in **Schedule 3** of the Insurance Contract.
- (b) Convalescence or treatment for general debility, "run down" condition or rest cure.
- (c) Any treatment received in a convalescent home, convalescent hospital, health hydro, nature care clinic or similar establishments or as mutually agreed between the State Nodal Agency and the Insurer.

Sterilization, Fertility and Sex Change procedures

- (a) Sterilization.
- (b) Any fertility, sub-fertility or assisted conception procedure.
- (c) Hormone replacement therapies, sex change or treatments which result from or are in any way related to sex change.

Vaccinations and Cosmetic Treatments

(a) Vaccinations or inoculations except those vaccinations or inoculations that are covered as part of the package.

- (b) Change of life or cosmetic or aesthetic treatments of any description, plastic surgery other than as may be necessitated due to an accident or as a part of any illness.
- (c) Circumcision, unless necessary for treatment of a disease or illness not excluded hereunder or as may be necessitated by any accident.

War, Nuclear invasion

Disease, illness or injury directly or indirectly caused by or arising from or attributable to war, invasion, act of foreign enemy, war like operations (whether war be declared or not) or by nuclear weapons/materials.

Suicide

Intentional self-injury/suicide.

Others

Persistent vegetative state beyond one month: a condition in which a medical patient is completely unresponsive to psychological and physical stimuli and displays no sign of higher brain function, being kept alive only by medical intervention. The Insurer shall not be liable to make any payment after one month if the patient is continuing to be in the vegetative state.

EXCLUSIONS: MATERNITY BENEFITS

Termination of Pregnancy

Voluntary medical termination of pregnancy is not covered, except in the case of a lawful termination or induced by accident or other medical emergency to save the life of mother.

Minimum Hospitalization period

Normal Hospitalization period is less than 24 hours from the time of delivery or operations associated therewith for this benefit.

Pre-Natal Expenses

Pre-natal expenses incurred prior to delivery, other than:

- (i) the ante-natal and post-natal benefits covered under the OPD Benefits; and
- (ii) any complications in the pregnancy for which a Medical Treatment or Surgical Procedure is provided in respect of the mother and/or unborn child and which requires Hospitalization prior to delivery, provided that such Medical Treatment or Surgical Procedure is listed in **Schedule 3** of the Insurance Contract.

SCHEDULE 2 LIST OF ELIGIBLE DAY CARE TREATMENTS

The list of eligible Day Care Treatments included within the scope of Cover are:

- (1) Dialysis
- (2) Chemotherapy
- (3) Radiotherapy
- (4) Eye Surgery
- (5) Lithotripsy (kidney stone removal)
- (6) Tonsillectomy
- (7) D&C
- (8) Dental surgery following an accident
- (9) Surgery of Hydrocele
- (10) Surgery of Prostrate
- (11) Gastrointestinal Surgeries
- (12) Genital Surgery
- (13) Surgery of Nose
- (14) Surgery of Throat
- (15) Surgery of Ear
- (16) Surgery of Urinary System
- (17) Treatment of fractures/dislocation (excluding hair line fracture), Contracture releases and minor reconstructive procedures of limbs which otherwise require Hospitalization
- (18) Laparoscopic therapeutic surgeries that can be done as a Day Care Treatment.
- (19) Identified surgeries under General Anaesthesia.
- (20) Psychiatric & Psychosomatic illness
- (21) Screening and Follow Up care including medicine cost without Diagnostic Tests
- (22) Any other Day Care Treatment that is mutually agreed upon by the Parties or that is listed in Schedule 3.

SCHEDULE 3 HEALTH BENEFITS PACKAGE RATES

OPD/DAYCARE, OPD DIAGNOSTICS, MEDICAL TREATMENTS, SURGICAL PROCEDURES, HIGH END DRUGS

- 1. Package Rates: Hospitalization, OPD Diagnostics, Day Care Treatments for Surgical Procedures and Listed Medical Treatments
- 2. Authorization Type: Please refer to Schedule 5. The procedure described in the category mentioned in this Schedule must be applied by the Empanelled Health Care Provider in making a Claim against the Insurer.
- **3. ALOS:** In this column, the expected/average length of stay is mentioned. For packages which have LoS mentioned in Schedule 3, the ALOS shall be indicative.
- 4. Extended Stay beyond the ALoS for identified Packages: Shall be applicable to Identified IPD packages within the HBP listed in Schedule 3. The SNA shall determine additional identified packages as and when required.
- **5. D**: this is a Day Care Treatment that does not require Hospitalization \ge 24 hours.
- 6. Package Rate without Goods and Service Tax: These Package Rates will apply to Empanelled Health Care Providers, other than those that have obtained accreditation from NABH or an equivalent national or international body.
- 7. The SEC & DEC shall determine the enhanced Package Rates that will apply to Empanelled Health Care Providers that have obtained accreditation from NABH or an equivalent national or international body in accordance with Clause 5 B.

Speciality Summary

| S. No. | Specialty | Specialty Code | Package Count | Procedure Count | | |
|--------|----------------------------------|----------------|---------------|-----------------|--|--|
| 1 | Burns Management | BM | 6 | 22 | | |
| 2 | Diagnostic Laboratory | DL | 497 | 497 | | |
| 3 | OPD Benefits | DL | 42 | 43 | | |
| 4 | Emergency Room Packages | ER | 4 | 7 | | |
| 5 | High end drugs | HED | 112 | 112 | | |
| 6 | High-end Procedures | HEP | 8 | 9 | | |
| 7 | Infectious Diseases | ID | 3 | 3 | | |
| 8 | Interventional Neuroradiology | IN | 84 | 116 | | |
| 9 | Cardiology | MC | 23 | 36 | | |
| 10 | Medical Follow-up | MF | 48 | 48 | | |
| 11 | General Medicine | MG | 154 | 217 | | |
| 12 | Mental Disorders | MM | 14 | 22 | | |
| 13 | Neo-natal Care | MN | 14 | 14 | | |
| 14 | Medical Oncology | MO | 77 | 289 | | |
| 15 | Pediatric Medical Management | MP | 53 | 82 | | |
| 16 | Radiation Oncology | MR | 20 | 53 | | |
| 17 | Organ & Tissue Transplant | ОТ | 2 | 9 | | |
| 18 | Palliative Medicine | PM | 41 | 41 | | |
| 19 | Orthopedics | SB | 123 | 221 | | |
| 20 | Surgical Oncology | SC | 81 | 124 | | |
| 21 | Ophthalmology | SE | 58 | 78 | | |
| 22 | Surgical Follow-up | SF | 71 | 71 | | |
| 23 | General Surgery | SG | 199 | 288 | | |
| 24 | Otorhinolaryngology | SL | 69 | 123 | | |
| 25 | Oral & Maxillofacial Surgery | SM | 27 | 40 | | |
| 26 | Neurosurgery | SN | 91 | 133 | | |
| 27 | Obstetrics & Gynecology | SO | 108 | 151 | | |
| 28 | Plastic & Reconstructive Surgery | SP | 8 | 12 | | |
| 29 | Pediatric Surgery | SS | 52 | 72 | | |
| 30 | Polytrauma | ST | 10 | 21 | | |
| 31 | Urology | SU | 123 | 216 | | |
| 32 | Cardiothoracic Vascular Surgery | SV | 41 | 139 | | |
| 33 | Unspecified Surgical Package | US | 1 | 2 | | |
| | Total | 2264 | 3311 | | | |

Dated 05 July 2022

Procedures:

| S. No. | Specialty | Specialit y type | Package Name | Procedure Name | Rate | Averag e - LoS | Stratificatio n Options | Stratificati on Rate | Implants |
|-----------|---------------------|---------------------|---------------|--|--------|-------------------|----------------------------|-------------------------|----------------|
| 1 | Burns Management | Surgical | Thermal burns | % Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | 7,700 | NA | Not applicable | Not applicable | Not applicable |
| 2 | Burns Management | Surgical | Thermal burns | % Total Body Surface Area Burns (TBSA): Upto 40 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 55,000 | 12 | Not applicable | Not applicable | Not applicable |
| 3 | Burns Management | Surgical | Thermal burns | % Total Body Surface Area Burns (TBSA): 40% - 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 88,400 | 12 | Not applicable | Not applicable | Not applicable |

| 4 | Burns Management | Surgical | Thermal burns | % Total Body Surface Area Burns (TBSA): > 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 1,10,00 0 | 12 | Not applicable | Not applicable | Not applicable |
|---|---------------------|----------|---------------|--|--------------|----|-------------------|-------------------|----------------|
| 5 | Burns Management | Surgical | Thermal burns | Criteria 5: % Total Body Surface Area Burns (TBSA):60-80 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 1,10,00 0 | 12 | Not applicable | Not applicable | Not applicable |
| 6 | Burns Management | Surgical | Scald burns | % Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | 7,700 | NA | Not applicable | Not applicable | Not applicable |

| 7 | Burns Management | Surgical | Scald burns | % Total Body Surface Area Burns (TBSA): Upto 40 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 55,000 | 12 | Not applicable | Not applicable | Not applicable |
|---|---------------------|----------|-------------|--|--------|----|-------------------|-------------------|----------------|
| 8 | Burns Management | Surgical | Scald burns | % Total Body Surface Area Burns (TBSA): 40% - 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 88,400 | 12 | Not applicable | Not applicable | Not applicable |

| 9 | Burns Management | Surgical | Scald burns | % Total Body Surface Area Burns (TBSA): > 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 1,10,00 0 | 12 | Not applicable | Not applicable | Not applicable |
|----|---------------------|----------|-------------|--|--------------|----|-------------------|-------------------|----------------|
| 10 | Burns Management | Surgical | Scald burns | Criteria 5: % Total Body Surface Area Burns (TBSA):60-80 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 1,10,00 0 | 12 | Not applicable | Not applicable | Not applicable |
| 11 | Burns Management | Surgical | Flame burns | % Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | 7,700 | NA | Not applicable | Not applicable | Not applicable |

| 12 | Burns Management | Surgical | Flame burns | % Total Body Surface Area Burns (TBSA): Upto 40 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 55,000 | 12 | Not applicable | Not applicable | Not applicable |
|----|---------------------|----------|-------------|---|--------|----|-------------------|-------------------|----------------|
| 13 | Burns Management | Surgical | Flame burns | % Total Body Surface Area Burns (TBSA): 40 % - 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 88,400 | 12 | Not applicable | Not applicable | Not applicable |

| 14 | Burns Management | Surgical | Flame burns | % Total Body Surface Area Burns (TBSA): > 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 1,10,00 0 | 12 | Not applicable | Not applicable | Not applicable |
|----|---------------------|----------|--------------------------|--|--------------|----|-------------------|-------------------|----------------|
| 15 | Burns Management | Surgical | Electrical contact burns | Electrical contact burns: Low voltage - without part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 41,300 | 12 | Not applicable | Not applicable | Not applicable |

| 16 | Burns Management | Surgical | Electrical contact burns | Electrical contact burns: Low voltage - with part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 55,000 | 12 | Not applicable | Not applicable | Not applicable |
|----|---------------------|----------|--------------------------|--|--------|----|-------------------|-------------------|----------------|
| 17 | Burns Management | Surgical | Electrical contact burns | Electrical contact burns: High voltage - with part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 82,500 | 12 | Not applicable | Not applicable | Not applicable |

| 18 | Burns Management | Surgical | Electrical contact burns | Electrical contact burns: High voltage - without part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 68,800 | 12 | Not applicable | Not applicable | Not applicable |
|----|---------------------|----------|--------------------------|---|--------|----|-------------------|-------------------|----------------|
| 19 | Burns Management | Surgical | Chemical burns | Chemical burns: Without significant facial scarring and/or loss of function; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 55,000 | 12 | Not applicable | Not applicable | Not applicable |

| 20 | Burns Management | Surgical | Chemical burns | Chemical burns: With significant facial scarring and/or loss of function; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 82,500 | 12 | Not applicable | Not applicable | Not applicable |
|----|---------------------|----------|---|--|--------|----|-------------------|-------------------|----------------|
| 21 | Burns Management | Surgical | Post Burn Contracture surgeries for Functional Improvement | Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone - gel sheet and physiotherapy): Excluding Neck contracture; Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG) / Flap cover is done for each joint with post - operative regular dressings for STSG / FTSG / Flap cover. | 68,800 | 8 | Not applicable | Not applicable | Not applicable |

| 22 | Burns Management Surgical | Post Burn Contracture surgeries for Functional Improvement | Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone - gel sheet and physiotherapy): Neck contracture; Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG) / Flap cover is done for each joint with post- operative regular dressings for STSG / FTSG / Flap cover. | 68,800 | 8 | Not applicable | Not applicable | Not applicable |
|----|------------------------------|---|---|--------|---|-------------------|-------------------|----------------|
|----|------------------------------|---|---|--------|---|-------------------|-------------------|----------------|

| 23 | Infectious Diseases | Medical | Treatment of COVID-19 Infection | Private hospitals | | 7 | General ward without oxygen requiremen t/ General ward with oxygen requiremen t/ HDU/ ICU - without ventilator/ ICU - with non-inavise ventilator/ ICU - with invasive ventilator | 7000/ 11500/ 14000/ 18000/ 20000 | Not applicable |
|----|----------------------------|---------|---------------------------------|--------------------|-------|----|--|--|----------------|
| 24 | Infectious Diseases | Medical | Treatment of COVID-19 Infection | Public hospitals | - | 7 | General ward without oxygen requiremen t/ General ward with oxygen requiremen t/ ICU - with non-inavise ventilator/ ICU - with invasive ventilator | 1200/ 1500/ 2500/ 3000 | Not applicable |
| 25 | Emergency Room Packages | Medical | Laceration | Suturing/ Dressing | 2,200 | NA | Not applicable | Not applicable | Not applicable |

| 26 | Emergency Room Packages | Medical | Laceration | Dressing Under GA | 1,200 | NA | Not applicable | Not applicable | Not applicable |
|----|----------------------------------|---------|---|---|--------------|----|---|------------------------------|----------------|
| 27 | Emergency Room Packages | Medical | Cardiopulmonary emergency | with stable cardiopulmonary status | 2,200 | NA | Not applicable | Not applicable | Not applicable |
| 28 | Emergency Room Packages | Medical | Cardiopulmonary emergency | with unstable cardiopulmonary status with resuccitation | 11,000 | NA | Not applicable | Not applicable | Not applicable |
| 29 | Emergency Room Packages | Medical | Animal bites | Dog/ Cat/ Rat Bites | 500 | NA | Not applicable | Not applicable | Not applicable |
| 30 | Emergency Room Packages | Medical | Animal bites | Insect Bite | 18,500 | NA | Not applicable | Not applicable | Not applicable |
| 31 | Emergency Room Packages | Medical | Animal bites | Other bites | 2,300 | NA | Not applicable | Not applicable | Not applicable |
| 32 | Infectious Diseases | Medical | Treatment of systemic fungal infections | Treatment of systemic fungal infections | _ | 7 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 33 | Interventional Neuroradiology | Medical | Dural AVMs/AVFs | Dural AVMs with glue | 77,000 | 5 | Not applicable | Not applicable | Not applicable |
| 34 | Interventional Neuroradiology | Medical | Dural AVMs/AVFs | Dural AVFs with glue | 77,000 | 5 | Not applicable | Not applicable | Not applicable |
| 35 | Interventional Neuroradiology | Medical | Dural AVMs/AVFs | Dural AVMs with onyx | 1,65,00 0 | 5 | Not applicable | Not applicable | Not applicable |

| 36 | Interventional Neuroradiology | Medical | Dural AVMs/AVFs | Dural AVFs with onyx | 1,65,00 0 | 5 | Not applicable | Not applicable | Not applicable |
|----|----------------------------------|---------|--|---|--------------|---|-------------------|-------------------|----------------|
| 37 | Interventional Neuroradiology | Medical | Cerebral & spinal AVM embolization | using histoacryl cerebral & spinal AVM embolization | 1,10,00 0 | 5 | Not applicable | Not applicable | Not applicable |
| 38 | Interventional Neuroradiology | Medical | Cerebral & spinal AVM embolization | Using histoacryl | 1,10,00 0 | 5 | Not applicable | Not applicable | Not applicable |
| 39 | Interventional Neuroradiology | Medical | Coil embolization for aneurysms | Coil embolization for aneurysms | 1,10,00 0 | 5 | Not applicable | Not applicable | Not applicable |
| 40 | Interventional Neuroradiology | Medical | Carotico-cavernous fistula (CCF) embolization | With coil | 2,06,30 0 | 5 | Not applicable | Not applicable | Not applicable |
| 41 | Interventional Neuroradiology | Medical | Carotico-cavernous fistula (CCF) embolization | With balloon | 1,03,20 0 | 5 | Not applicable | Not applicable | Not applicable |
| 42 | Interventional Neuroradiology | Medical | Preoperative tumour embolization | Preoperative tumour embolization | 44,000 | 5 | Not applicable | Not applicable | Not applicable |
| 43 | Interventional Neuroradiology | Medical | Intracranial balloon angioplasty with stenting | Intracranial balloon angioplasty with stenting | 2,20,00 0 | 5 | Not applicable | Not applicable | Not applicable |
| 44 | Interventional Neuroradiology | Medical | Intracranial thrombolysis / clot retrieval | Intracranial thrombolysis / clot retrieval | 2,20,00 0 | 5 | Not applicable | Not applicable | Not applicable |
| 45 | Interventional Neuroradiology | Medical | Balloon test occlusion | Balloon test occlusion | 96,300 | 5 | Not applicable | Not applicable | Not applicable |

| 46 | Interventional Neuroradiology | Medical | Parent vessel occlusion - basic | Parent vessel occlusion - basic | 41,300 | 5 | Not applicable | Not applicable | Coil for Parent Vessel Occlusion - 26400 Balloon for Parent Vessel Occlusion - 12100 Additional coil for coil embolization for aneurysms - 26400 |
|----|----------------------------------|---------|---|---|--------|---|-------------------|-------------------|---|
| 47 | Interventional Neuroradiology | Medical | Vertebroplasty | Vertebroplasty | 55,800 | 5 | Not applicable | Not applicable | Not applicable |
| 48 | Interventional Neuroradiology | Medical | Vertebroplasty | Percutaneous transhepatic biliary stenting (SEMS) after prior PTBD | 39,100 | 7 | Not applicable | Not applicable | Not applicable |
| 49 | Interventional Neuroradiology | Medical | Percutaneous cholangioplasty | Percutaneous cholangioplasty | 16,700 | 7 | Not applicable | Not applicable | Not applicable |
| 50 | Interventional Neuroradiology | Medical | Hepatic venous wedge pressure measurement (HVPG) | Hepatic venous wedge pressure measurement (HVPG) | 19,100 | 7 | Not applicable | Not applicable | LABS set - 0 |
| 51 | Interventional Neuroradiology | Medical | Plug-assisted retrograde transvenous obliteration (PARTO) | Plug-assisted retrograde transvenous obliteration (PARTO) | 63,400 | 7 | Not applicable | Not applicable | Lipoidol+coils(Vascular plug separate additional cost - 0 |
| 52 | Interventional Neuroradiology | Medical | Tunnelled long-term venous catheter | Tunnelled long-term venous catheter | 16,100 | 7 | Not applicable | Not applicable | Chemoport - 0 |
| 53 | Interventional Neuroradiology | Medical | Tunelled longterm indwelling catheter for refractory ascites/pleural effusion | Tunelled longterm indwelling catheter for refractory ascites/pleural effusion | 18,400 | 7 | Not applicable | Not applicable | Permcath - 0 |

| 54 | Interventional Neuroradiology | Medical | Peripherally inserted central catheter (PICC) | Peripherally inserted central catheter (PICC) | 9,800 | 7 | Not applicable | Not applicable | Not applicable |
|----|----------------------------------|---------|--|---|--------|---|-------------------|-------------------|------------------------------------|
| 55 | Interventional Neuroradiology | Medical | Percutaneous antegrade uretric stenting after prior PCN | Percutaneous antegrade uretric stenting after prior PCN | 18,300 | 7 | Not applicable | Not applicable | RF Probe for Tumor ablation - 0 |
| 56 | Interventional Neuroradiology | Medical | Lymphatic occlusion of chylous leak | Lymphatic occlusion of chylous leak | 23,400 | 7 | Not applicable | Not applicable | Microwave antenna - 0 |
| 57 | Interventional Neuroradiology | Medical | PVA particle embolization (without microcatheter) | PVA particle embolization (without microcatheter) | 17,400 | 7 | Not applicable | Not applicable | Lipidol+Coils(2) - 0 |
| 58 | Interventional Neuroradiology | Medical | Glue embolization (without microcatheter) | Glue embolization (without microcatheter) | 27,700 | 7 | Not applicable | Not applicable | Coils(3) - 0 |
| 59 | Interventional Neuroradiology | Medical | Glue embolization (with microcatheter) | Glue embolization (with microcatheter) | 44,600 | 7 | Not applicable | Not applicable | Microcatheter+Coil (3) - 0 |
| 60 | Interventional Neuroradiology | Medical | Coil embolization | Coil embolization (without microcatheter) | 22,000 | 7 | Not applicable | Not applicable | Microcatheter - 0 |
| 61 | Interventional Neuroradiology | Medical | Alcohol embolisation | Alcohol embolisation | 32,300 | 7 | Not applicable | Not applicable | Balloon - 0 |
| 62 | Interventional Neuroradiology | Medical | PVA embolization (with microcatheter) | PVA embolization (with microcatheter) | 41,800 | 7 | Not applicable | Not applicable | Lipidol+Microcatheter+ Coil - 0 |
| 63 | Interventional Neuroradiology | Medical | Coil embolization (with microcatheter) | Coil embolization (with microcatheter) | 41,800 | 7 | Not applicable | Not applicable | Vacsular Plug+Coils - 0 |

| 64 | Interventional Neuroradiology | Medical | Vascular plug assisted embolization | Vascular plug assisted embolization | 54,000 | 7 | Not applicable | Not applicable | Microcatheter - 0 |
|----|----------------------------------|---------|--|--|--------|---|-------------------|-------------------|---|
| 65 | Interventional Neuroradiology | Medical | Angioplasty (arterial) | Angioplasty (arterial) | 39,500 | 7 | Not applicable | Not applicable | Balloon - 0 |
| 66 | Interventional Neuroradiology | Medical | Angioplasty (arterial) | Angioplasty (arterial) using microguidewire and guiding catheter | 61,300 | 7 | Not applicable | Not applicable | Balloon +metallic stent - 0 |
| 67 | Interventional Neuroradiology | Medical | Angioplasty (arterial) | Angioplasty and bare metal stenting (arterial) CTO lesion | 83,700 | 7 | Not applicable | Not applicable | Balloon + Covered stent - 0 |
| 68 | Interventional Neuroradiology | Medical | Angioplasty (arterial) | Angioplasty and covered stent placement (arterial) | 69,000 | 7 | Not applicable | Not applicable | multiside hole thrombolysis catheter), r TPA , balloon - 0 |
| 69 | Interventional Neuroradiology | Medical | Angioplasty (arterial) | Catheter directed thrombolysis (arterial/venous) | 48,500 | 7 | Not applicable | Not applicable | multiside hole thrombolysis catheter), r TPA , Thrombectomy Catheter - 0 |
| 70 | Interventional Neuroradiology | Medical | Thrombectomy followed by thrombolysis (arterial/venous) | Thrombectomy followed by thrombolysis (arterial/venous) | 60,100 | 7 | Not applicable | Not applicable | Balloon - 0 |
| 71 | Interventional Neuroradiology | Medical | Angioplasty (venous) | Angioplasty (venous) | 27,600 | 7 | Not applicable | Not applicable | Balloon+Metallic stent - 0 |
| 72 | Interventional Neuroradiology | Medical | Angioplasty (venous) | Angioplasty and stenting hepatic vein | 69,100 | 7 | Not applicable | Not applicable | High Pressure large Ballon - 0 |

| 73 | Interventional Neuroradiology | Medical | Angioplasty (venous) | Angioplasty (IVC/central vein) with high pressure balloon | 64,100 | 7 | Not applicable | Not applicable | Ballon+High Pressure large Balloon+metallic stent - 0 |
|----|----------------------------------|---------|--|--|--------|---|-------------------|-------------------|---|
| 74 | Interventional Neuroradiology | Medical | Angioplasty (venous) | Angioplasty and covered stent placement (venous) | 62,000 | 7 | Not applicable | Not applicable | below knee Balloon - 0 |
| 75 | Interventional Neuroradiology | Medical | Angioplasty Below knee angioplasty | Angioplasty Below knee angioplasty | 73,300 | 7 | Not applicable | Not applicable | Drug Coated balloon/Cutting Ballon - 0 |
| 76 | Interventional Neuroradiology | Medical | Angioplasty (complex): cutting balloon/drug coated balloon | Angioplasty (complex): cutting balloon/drug coated balloon | 73,200 | 7 | Not applicable | Not applicable | Graft - 0 |
| 77 | Interventional Neuroradiology | Medical | Fenestration of dissecting aneurysm | Fenestration of dissecting aneurysm | 41,000 | 7 | Not applicable | Not applicable | Not applicable |
| 78 | Interventional Neuroradiology | Medical | Post EVAR endoleak management | Post EVAR endoleak management | 30,000 | 7 | Not applicable | Not applicable | Not applicable |
| 79 | Interventional Neuroradiology | Medical | IVC filter placement | IVC filter placement | 21,300 | 7 | Not applicable | Not applicable | multiside hole thrombolysis catheter), r TPA , IVC filter - 0 |
| 80 | Interventional Neuroradiology | Medical | IVC filter Placeemnt with Catheter directed thrombolysis (arterial/venous) | IVC filter Placeemnt with Catheter directed thrombolysis (arterial/venous) | 39,800 | 7 | Not applicable | Not applicable | Retrieval kit - 0 |
| 81 | Interventional Neuroradiology | Medical | IVC filter retrival | IVC filter retrival | 15,800 | 7 | Not applicable | Not applicable | Not applicable |
| 82 | Interventional Neuroradiology | Medical | Miscellaneous vacular IR procedure | Miscellaneous vascular IR procedure | 13,100 | 7 | Not applicable | Not applicable | Snare - O |

| 83 | Interventional Neuroradiology | Medical | Retrival of intravascular foreign body | Retrival of intravascular foreign body | 18,600 | 7 | Not applicable | Not applicable | Not applicable |
|----|----------------------------------|---------|--|--|--------|---|-------------------|-------------------|--------------------|
| 84 | Interventional Neuroradiology | Medical | Joint/bursa intervention | Joint/bursa intervention | 7,600 | 7 | Not applicable | Not applicable | Not applicable |
| 85 | Interventional Neuroradiology | Medical | Sacroiliac joint denervation | Sacroiliac joint denervation | 20,800 | 7 | Not applicable | Not applicable | Not applicable |
| 86 | Interventional Neuroradiology | Medical | Facet joint intra-articular intervention- CS/Thoracic/LS | Facet joint intra-articular intervention- CS/Thoracic/LS | 7,600 | 7 | Not applicable | Not applicable | Not applicable |
| 87 | Interventional Neuroradiology | Medical | median branch rhizotomy- CS/Thoracic/LS | median branch rhizotomy- CS/Thoracic/LS | 20,800 | 7 | Not applicable | Not applicable | Not applicable |
| 88 | Interventional Neuroradiology | Medical | Radiofrequency ablation-Trigeminal nerve/genicular nerve /celiac plexus /stellate Ganglion/sympathetic nerve (any branch) | Radiofrequency ablation-Trigeminal nerve/genicular nerve /celiac plexus /stellate Ganglion/sympathetic nerve (any branch) | 20,800 | 7 | Not applicable | Not applicable | Not applicable |
| 89 | Interventional Neuroradiology | Medical | PRP -suprascapular /tennis elbow/other tendon | PRP -suprascapular /tennis elbow/other tendon | 7,600 | 7 | Not applicable | Not applicable | Nucleotome set - 0 |
| 90 | Interventional Neuroradiology | Medical | Percutaneous Discotomy/nucleotomy using laser or nucleuotome | Percutaneous Discotomy/nucleotomy using laser or nucleuotome | 18,600 | 7 | Not applicable | Not applicable | Not applicable |
| 91 | Interventional Neuroradiology | Medical | Neural foraminal block | Neural foraminal block | 7,600 | 7 | Not applicable | Not applicable | RF probe - 0 |

| 92 | Interventional Neuroradiology | Medical | Radiofrequency Ablation (RFA) of bone tumor /metastases/osteoid osteoma | Radiofrequency Ablation (RFA) of bone tumor /metastases/osteoid osteoma | 35,000 | 7 | Not applicable | Not applicable | Microwave probe - 0 |
|-----|----------------------------------|---------|---|---|--------------|---|-------------------|-------------------|--|
| 93 | Interventional Neuroradiology | Medical | Microwave ablation of bone tumor /osteoid osteoma | Microwave ablation of bone tumor /osteoid osteoma | 43,800 | 7 | Not applicable | Not applicable | Not applicable |
| 94 | Interventional Neuroradiology | Medical | Diskography | Diskography | 7,600 | 7 | Not applicable | Not applicable | Biopsy Gun - 0 |
| 95 | Interventional Neuroradiology | Medical | Angioplasty with medicated SFA stent /Specialised stent (arterial) CTO lesion | Angioplasty with medicated SFA stent /Specialised stent (arterial) CTO lesion | 3,27,40 0 | 7 | Not applicable | Not applicable | High Pressure large Ballon+ specialised venous stent - 0 |
| 96 | Interventional Neuroradiology | Medical | Angioplasty (central vein/ CIV) with high pressure balloon Aand specilaised venous stent | Angioplasty (central vein/ CIV) with high pressure balloon Aand specilaised venous stent | 2,28,60 0 | 7 | Not applicable | Not applicable | Not applicable |
| 97 | Interventional Neuroradiology | Medical | Stent Retriever | Stroke-Stent Retreiver | 3,20,10 0 | 7 | Not applicable | Not applicable | Not applicable |
| 98 | Interventional Neuroradiology | Medical | Aspiration | Stroke-Aspiration Catheter | 3,41,30 0 | 7 | Not applicable | Not applicable | Not applicable |
| 99 | Interventional Neuroradiology | Medical | Intervention for Acute stroke (Aspiration & stent retrival) | Intervention for Acute stroke (Aspiration & stent retrival) | 4,32,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 100 | Interventional Neuroradiology | Medical | Endovascular therapy for intracranial aneurysm | Aneurysm-5 Coil | 2,97,40 0 | 7 | Not applicable | Not applicable | Not applicable |

| 101 | Interventional Neuroradiology | Medical | Endovascular therapy for intracranial aneurysm | Aneurysm-7 Coil | 3,53,90 0 | 7 | Not applicable | Not applicable | Not applicable |
|-----|----------------------------------|---------|---|---|--------------|---|-------------------|-------------------|----------------|
| 102 | Interventional Neuroradiology | Medical | Endovascular therapy for intracranial aneurysm | 5 Coil + Balloon | 3,79,90 0 | 7 | Not applicable | Not applicable | Not applicable |
| 103 | Interventional Neuroradiology | Medical | Endovascular therapy for intracranial aneurysm | 5 Coil + Balloon+Stent | 4,75,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 104 | Interventional Neuroradiology | Medical | Endovascular therapy for intracranial aneurysm | 7 Coil + Balloon+Stent | 5,21,70 0 | 7 | Not applicable | Not applicable | Not applicable |
| 105 | Interventional Neuroradiology | Medical | Arteriovenous fistula (AVF)/Arteriovenous Malformation (AVM) | Pial AVF (Single hole) | 1,32,40 0 | 7 | Not applicable | Not applicable | Not applicable |
| 106 | Interventional Neuroradiology | Medical | Arteriovenous fistula (AVF)/Arteriovenous Malformation (AVM) | AVF | 1,43,40 0 | 7 | Not applicable | Not applicable | Not applicable |
| 107 | Interventional Neuroradiology | Medical | Arteriovenous fistula (AVF)/Arteriovenous Malformation (AVM) | AVM (nidus upto 3 cm) | 1,72,40 0 | 7 | Not applicable | Not applicable | Not applicable |
| 108 | Interventional Neuroradiology | Medical | Carotid angioplasty & stenting | Carotid stenting | 1,37,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 109 | Interventional Neuroradiology | Medical | Carotid angioplasty & stenting | Carotid stenting-membrane layered | 1,94,40 0 | 7 | Not applicable | Not applicable | Not applicable |
| 110 | Interventional Neuroradiology | Medical | Intracranial stenting for Intracranialatheroscelorosis disease (ICAD) | Intracranial stenting for Intracranialatheroscelorosis disease (ICAD) | 4,00,70 0 | 7 | Not applicable | Not applicable | Not applicable |

| 111 | Interventional Neuroradiology | Medical | Dural sinus stenting | Dural sinus stenting | 1,46,20 0 | 7 | Not applicable | Not applicable | Not applicable |
|-----|----------------------------------|---------|--|---|--------------|---|-------------------|-------------------|-------------------------------|
| 112 | Interventional Neuroradiology | Medical | Carotid stenting with protection device | Carotid stenting with protection device | 2,28,70 0 | 7 | Not applicable | Not applicable | Not applicable |
| 113 | Interventional Neuroradiology | Medical | Vasospasm management-post coiling/clipping *Cost per session | Vasospasm management-post coiling/clipping *Cost pe | 89,000 | 7 | Not applicable | Not applicable | Not applicable |
| 114 | Interventional Neuroradiology | Medical | Retinoblastoma package | Retinoblastoma under GA | 99,200 | 7 | Not applicable | Not applicable | Not applicable |
| 115 | Interventional Neuroradiology | Medical | Percutaneous cholecystostomy | Percutaneous cholecystostomy | 24,300 | 7 | Not applicable | Not applicable | Balloon - 0 |
| 116 | Interventional Neuroradiology | Medical | PAIR / percutaneous sclerotherapy for Hydatid cyst | PAIR / percutaneous sclerotherapy for Hydatid cyst | 10,100 | 7 | Not applicable | Not applicable | Balloon+Metallic stent - 0 |
| 117 | Interventional Neuroradiology | Medical | Oesophageal /gastric / duodenal / colonic stenting/balloon dilatation | Oesophageal /gastric / duodenal / colonic stenting/balloon dilatation | 26,300 | 7 | Not applicable | Not applicable | Not applicable |
| 118 | Interventional Neuroradiology | Medical | Transjugular Liver biopsy | Transjugular Liver biopsy | 19,400 | 7 | Not applicable | Not applicable | Gastrostomy set - 0 |
| 119 | Interventional Neuroradiology | Medical | Percutaneous gastrostomy | Percutaneous gastrostomy | 8,700 | 7 | Not applicable | Not applicable | lipoiodol+Microcather - 0 |
| 120 | Interventional Neuroradiology | Medical | Transarterial chemoembolization - conventional (cTACE) | Transarterial chemoembolization - conventional (cTACE) | 66,000 | 7 | Not applicable | Not applicable | DEB+Microcather - 0 |

| 121 | Interventional Neuroradiology | Medical | Transarterial chemoembolization - Drug eluting beads (DEB-TACE) | Transarterial chemoembolization - Drug eluting beads (DEB-TACE) | 56,700 | 7 | Not applicable | Not applicable | RUPS set, covered stent, uncovered stent, Balloon catheter - 0 |
|-----|----------------------------------|---------|--|---|--------------|---|-------------------|-------------------|---|
| 122 | Interventional Neuroradiology | Medical | Transjugular intrahepatic portosystemic shunt creation (TIPSS) Direct transjugular Intrahepatic Portosystemic shunt(DIPSS) | Transjugular intrahepatic portosystemic shunt creation (TIPSS) Direct transjugular Intrahepatic Portosystemic shunt(DIPSS) | 1,04,20 0 | 7 | Not applicable | Not applicable | lipoiodol+Ballon+coils 2 - 0 |
| 123 | Interventional Neuroradiology | Medical | Balloon-occluded retrograde transvenous obliteration (BRTO) | Balloon-occluded retrograde transvenous obliteration (BRTO) | 56,100 | 7 | Not applicable | Not applicable | Vacsular Plu+coil+lipoidol - 0 |
| 124 | Interventional Neuroradiology | Medical | Pre-operative portal vein embolization | Pre-operative portal vein embolization | 36,700 | 7 | Not applicable | Not applicable | Pleurex kit - 0 |
| 125 | Interventional Neuroradiology | Medical | Chemoport/implantable lines | Chemoport/implantable lines | 16,100 | 7 | Not applicable | Not applicable | PICC line - 0 |
| 126 | Interventional Neuroradiology | Medical | Primary percutaneous antegrade uretric stenting | Primary percutaneous antegrade uretric stenting | 26,600 | 7 | Not applicable | Not applicable | Silicon Stent - 0 |
| 127 | Interventional Neuroradiology | Medical | USG guided percutaneous ganglion/plexus block (Neuronolysis) | USG guided percutaneous ganglion/plexus block (Neuronolysis) | 12,500 | 7 | Not applicable | Not applicable | Not applicable |
| 128 | Interventional Neuroradiology | Medical | CT guided percutaneous ganglion/plexus block (Neuronolysis) | CT guided percutaneous ganglion/plexus block (Neuronolysis) | 15,800 | 7 | Not applicable | Not applicable | Vertebroplasty kit including cement - 0 |

| 129 | Interventional Neuroradiology | Medical | Vertebroplasty/Cementoplasty | Vertebroplasty/Cementoplasty | 30,400 | 7 | Not applicable | Not applicable | Kyphoplasty kit+Cement - 0 |
|-----|----------------------------------|---------|--|---|--------|---|-------------------|-------------------|-------------------------------------|
| 130 | Interventional Neuroradiology | Medical | Kyphoplasty | Kyphoplasty | 43,700 | 7 | Not applicable | Not applicable | VABB gun - 0 |
| 131 | Interventional Neuroradiology | Medical | Vaccum assisted breast biopsy | Vaccum assisted breast biopsy | 11,800 | 7 | Not applicable | Not applicable | Lipidol - O |
| 132 | Interventional Neuroradiology | Medical | USG guided percutaneous Microwave Ablation (MWA)- benign breast /thyroid tumor | USG guided percutaneous Microwave Ablation (MWA)- benign breast /thyroid tumor | 40,500 | 7 | Not applicable | Not applicable | Not applicable |
| 133 | Interventional Neuroradiology | Medical | Diagnostic angiography (DSA) | Diagnostic angiography (DSA) | 9,600 | 7 | Not applicable | Not applicable | Not applicable |
| 134 | Interventional Neuroradiology | Medical | Gelfoam embolization (without microcatheter) | Gelfoam embolization (without microcatheter) | 16,100 | 7 | Not applicable | Not applicable | 2 PVA particle - 0 |
| 135 | Interventional Neuroradiology | Medical | Gelfoam embolization (with microcatheter) | Gelfoam embolization (with microcatheter) | 32,300 | 7 | Not applicable | Not applicable | PVA particle+Microcathetr - 0 |
| 136 | Interventional Neuroradiology | Medical | Varicose vein: endovenous treatment (for one limb) | Varicose vein: endovenous treatment (for one limb) | 16,900 | 7 | Not applicable | Not applicable | Not applicable |
| 137 | Interventional Neuroradiology | Medical | Percutaneous Injection sclerotherapy for low flow vascular malformation | Percutaneous Injection sclerotherapy for low flow vascular malformation | 12,500 | 7 | Not applicable | Not applicable | Coils(4), microcatheter - 0 |

| 138 | Interventional Neuroradiology | Medical | Varicocele embolization | Varicocele embolization | 25,000 | 7 | Not applicable | Not applicable | Balloon+Drug Coated ballon/Cutting Ballon - 0 |
|-----|----------------------------------|---------|---|--|--------------|---|-------------------|-------------------|---|
| 139 | Interventional Neuroradiology | Medical | Fistuloplasty / Thrombectomy of dialysis fistula | Fistuloplasty / Thrombectomy of dialysis fistula | 44,700 | 7 | Not applicable | Not applicable | IVC filter - 0 |
| 140 | Interventional Neuroradiology | Medical | EVOH Package | AVM (1 vial) | 1,47,60 0 | 7 | Not applicable | Not applicable | Not applicable |
| 141 | Interventional Neuroradiology | Medical | Tumor Embolization | Tumor Embolization | 99,100 | 7 | Not applicable | Not applicable | Not applicable |
| 142 | Interventional Neuroradiology | Medical | 3 Coil + Balloon+Stent Package | 3 Coil + Balloon+Stent Package | 2,43,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 143 | Interventional Neuroradiology | Medical | Percutaneous nephrostomy | Percutaneous nephrostomy | 24,300 | 7 | Not applicable | Not applicable | Silicon Stent - 0 |
| 144 | Interventional Neuroradiology | Medical | 3 Coil + Balloon Package | 3 Coil + Balloon Package | 1,68,70 0 | 7 | Not applicable | Not applicable | Not applicable |
| 145 | Interventional Neuroradiology | Medical | Angioplasty and bare metal stenting (arterial) | Angioplasty and bare metal stenting (arterial) | 53,000 | 7 | Not applicable | Not applicable | Balloon +metallic stent - 0 |
| 146 | Interventional Neuroradiology | Medical | TEVAR for aortic aneurysm/ dissection | TEVAR for aortic aneurysm/ dissection | 92,200 | 7 | Not applicable | Not applicable | Balloon - 0 |
| 147 | Interventional Neuroradiology | Medical | Coil Package | Aneurysm-3 Coil | 1,51,00 0 | 7 | Not applicable | Not applicable | Not applicable |

| 148 | Interventional Neuroradiology | Medical | Angioplasty and bare metal stenting (venous) | Angioplasty and bare metal stenting (venous) | 48,700 | 7 | Not applicable | Not applicable | High Pressure large Ballon+Covered stent - 0 |
|-----|----------------------------------|---------|---|--|--------|---|-------------------|-------------------|--|
| 149 | Cardiology | Medical | Right / Left Heart Catheterization | Right Heart Catheterization | 13,800 | 1 | Not applicable | Not applicable | Not applicable |
| 150 | Cardiology | Medical | Right / Left Heart Catheterization | Left Heart Catheterization | 13,800 | 1 | Not applicable | Not applicable | Not applicable |
| 151 | Cardiology | Medical | Catheter directed Thrombolysis | For Deep vein thrombosis (DVT) | 57,500 | 2 | Not applicable | Not applicable | Not applicable |
| 152 | Cardiology | Medical | Catheter directed Thrombolysis | For Mesenteric Thrombosis | 57,500 | 2 | Not applicable | Not applicable | Not applicable |
| 153 | Cardiology | Medical | Catheter directed Thrombolysis | For Peripheral vessels | 57,500 | 2 | Not applicable | Not applicable | Not applicable |
| 154 | Cardiology | Medical | Balloon Dilatation | Coartication of Aorta | 53,100 | 2 | Not applicable | Not applicable | Cardiac Balloon - Adult - 15400 Cardiac Balloon - Pediatric - 36300 |
| 155 | Cardiology | Medical | Balloon Dilatation | Pulmonary Artrey Stenosis | 53,100 | 2 | Not applicable | Not applicable | Cardiac Balloon - Adult - 15400 Cardiac Balloon - Pediatric - 36300 |
| 156 | Cardiology | Medical | Valvotomy | Balloon Pulmonary Valvotomy | 32,200 | 2 | Not applicable | Not applicable | Cardiac Balloon - Adult - 15400 Cardiac Balloon - Pediatric - 36300 |
| 157 | Cardiology | Medical | Valvotomy | Balloon Aortic Valvotomy | 32,200 | 2 | Not applicable | Not applicable | Cardiac Balloon - Adult - 15400 Cardiac Balloon - Pediatric - 36300 |
| 158 | Cardiology | Medical | Valvotomy | Balloon Mitral Valvotomy | 39,300 | 2 | Not applicable | Not applicable | Not applicable |
| 159 | Cardiology | Medical | Balloon Atrial Septostomy | Balloon Atrial Septostomy | 33,600 | 2 | Not applicable | Not applicable | Not applicable |
| 160 | Cardiology | Medical | ASD device closure | ASD device closure | 50,800 | 2 | Not applicable | Not applicable | ASD Device - 68200 |
| 161 | Cardiology | Medical | VSD device closure | VSD device closure | 52,100 | 2 | Not applicable | Not applicable | VSD Device - 79200 |
| 162 | Cardiology | Medical | PDA device closure | PDA device closure | 44,900 | 2 | Not applicable | Not applicable | PDA Device - 33000 |

| 163 | Cardiology | Medical | PDA stenting | PDA stenting | 54,800 | 2 | Not applicable | Not applicable | Coronary Stent for PDA stenting - Bare Metal - 9600 Coronary Stent for PDA stenting - Drug Eluting - 34800 |
|-----|------------|---------|---|---|--------|---|-------------------|-------------------|--|
| 164 | Cardiology | Medical | PTCA, inclusive of diagnostic angiogram | PTCA, inclusive of diagnostic angiogram | 55,900 | 3 | Not applicable | Not applicable | Coronary Stent for PTCA - Bare Metal - 9600 Coronary Stent for PTCA - Drug Eluting - 34800 |
| 165 | Cardiology | Medical | Electrophysiological Study | Electrophysiological Study | 38,200 | 2 | Not applicable | Not applicable | Implant for "Electrophysiological Study" includes - Steerable decapolar catheter, Quadripolar Catheter - 50600Implant for "Electrophysiological Study with Radio Frequency Ablation" includes includes - Steerable decapolar catheter, Quadripolar Catheter, Radio Frequency Catheter - 83600 |

| 166 | Cardiology | Medical | Electrophysiological Study | Electrophysiological Study with Radio Frequency Ablation | 38,200 | 2 | Not applicable | Not applicable | Implant for "Electrophysiological Study" includes - Steerable decapolar catheter, Quadripolar Catheter - 50600Implant for "Electrophysiological Study with Radio Frequency Ablation" includes includes - Steerable decapolar catheter, Quadripolar Catheter, Radio Frequency Catheter - 83600 |
|-----|------------|---------|---|--|--------|---|-------------------|-------------------|--|
| 167 | Cardiology | Medical | Percutaneous Transluminal Septal Myocardial Ablation | Percutaneous Transluminal Septal Myocardial Ablation | 46,800 | 2 | Not applicable | Not applicable | Not applicable |
| 168 | Cardiology | Medical | Pacemaker implantation | Temporary Pacemaker implantation | 26,400 | 2 | Not applicable | Not applicable | Not applicable |
| 169 | Cardiology | Medical | Pacemaker implantation | Permanent Pacemaker Implantation - Single Chamber | 27,000 | 2 | Not applicable | Not applicable | Single Chamber Pacemaker - Rate Responsive - 49500 |
| 170 | Cardiology | Medical | Pacemaker implantation | Permanent Pacemaker Implantation - Double Chamber | 36,300 | 2 | Not applicable | Not applicable | Double Chamber Pacemaker - Rate Responsive - 82500 |
| 171 | Cardiology | Medical | Peripheral Angioplasty | Peripheral Angioplasty | 47,500 | 2 | Not applicable | Not applicable | Peripheral Stent - Bare Metal - 23100 |

| 172 | Cardiology | Medical | Bronchial artery Embolisation (for Haemoptysis) | Bronchial artery Embolisation (for Haemoptysis) | 45,100 | 3 | Not applicable | Not applicable | Not applicable |
|-----|-----------------------|---------|---|--|--------|----|---------------------------------------|---------------------|--|
| 173 | Cardiology | Medical | Pericardiocentesis | Pericardiocentesis | 16,700 | 1 | Not applicable | Not applicable | Not applicable |
| 174 | Cardiology | Medical | Systemic Thrombolysis (for MI) | Systemic Thrombolysis (for MI) | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
| 175 | Cardiology | Medical | Embolization | Arteriovenous Malformation (AVM) in the Limbs | 55,900 | 2 | Not applicable | Not applicable | Implant for "Embolization - Arteriovenous Malformation (AVM) in the Limbs" - Part of package cost |
| 176 | Cardiology | Medical | Follow up - Cardiology | First Follow-up- 2-4 weeks after discharge - At network hospital | - | NA | Not applicable | Not applicable | Not applicable |
| 177 | Cardiology | Medical | Follow up - Cardiology | Second Follow-up- After 3 months | 4,800 | NA | Not applicable | Not applicable | Not applicable |
| 178 | Cardiology | Medical | Follow up - Cardiology | Third Follow-up- After 3 months | 2,400 | NA | Not applicable | Not applicable | Not applicable |
| 179 | Cardiology | Medical | Follow up - Cardiology | fourth Follow-up- After 3 months | 2,400 | NA | Not applicable | Not applicable | Not applicable |
| 180 | Cardiology | Medical | Follow up - Cardiology | FifthFollow-up - After 3 months | 2,400 | NA | Not applicable | Not applicable | Not applicable |
| 181 | Cardiology | Medical | Acute and subacute endocarditis | Acute and subacute endocarditis | 55,000 | 3 | Not applicable | Not applicable | Not applicable |
| 182 | Cardiology | Medical | Acute coronary syndrome | Acute coronary syndrome | 75,000 | 2 | Not applicable | Not applicable | Not applicable |
| 183 | Cardiology | Medical | Myocarditis | Myocarditis | 70,700 | 3 | Not applicable | Not applicable | Not applicable |
| 184 | Cardiology | Medical | Rotablation | Rotablation | 71,500 | 2 | Not applicable | Not applicable | Not applicable |
| 185 | Medical Follow- up | Medical | Follow-up - Acquired heart disease with congestive cardiac failure | Follow-up - Acquired heart disease with congestive cardiac failure | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |

| 186 | Medical Follow- up | Medical | Follow-up - Acute MI (conservative management without angiogram) | Follow-up - Acute MI (conservative management without angiogram) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
|-----|-----------------------|---------|---|--|---|----|---------------------------------------|---------------------|----------------|
| 187 | Medical Follow- up | Medical | Follow-up - Acute MI requiring IABP | Follow-up - Acute MI requiring IABP | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 188 | Medical Follow- up | Medical | Follow-up - Acute MI with cardiogenic shock | Follow-up - Acute MI with cardiogenic shock | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 189 | Medical Follow- up | Medical | Follow-up - Acute severe asthma | Follow-up - Acute severe asthma | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1200/ 1200/ 1200 | Not applicable |
| 190 | Medical Follow- up | Medical | Follow-up - Acute severe asthma | Follow-up - Acute severe asthma | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1200/ 1200/ 1200 | Not applicable |
| 191 | Medical Follow- up | Medical | Follow-up - Acute severe asthma with acute respiratory failure | Follow-up - Acute severe asthma with acute respiratory failure | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 192 | Medical Follow- up | Medical | Follow-up - Acute severe asthma with ventilation | Follow-up - Acute severe asthma with ventilation | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 193 | Medical Follow- up | Medical | Follow-up - ADEM or relapse in multiple sclerosis | Follow-up - ADEM or relapse in multiple sclerosis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 194 | Medical Follow- up | Medical | Follow-up - Anaemia of unknown cause | Follow-up - Anaemia of unknown cause | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 195 | Medical Follow- up | Medical | Follow-up - Chronic pancreatitis with severe pain | Follow-up - Chronic pancreatitis with severe pain | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 196 | Medical Follow- up | Medical | Follow-up - Cirrhosis with hepatic encephalopathy | Follow-up - Cirrhosis with hepatic encephalopathy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 197 | Medical Follow- up | Medical | Follow-up - Cirrhosis with hepato renal syndrome | Follow-up - Cirrhosis with hepato renal syndrome | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |

| 198 | Medical Follow- up | Medical | Follow-up - Complex arrhythmias | Follow-up - Complex arrhythmias | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
|-----|-----------------------|---------|---|--|---|----|---------------------------------------|---------------------|----------------|
| 199 | Medical Follow- up | Medical | Follow-up - Congenital heart disease with congestive cardiac failure | Follow-up - Congenital heart disease with congestive cardiac failure | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 200 | Medical Follow- up | Medical | Follow-up - Convulsive disorders/ status epilepticus (fits) | Follow-up - Convulsive disorders/ status epilepticus (fits) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 201 | Medical Follow- up | Medical | Follow-up - COPD respiratory failure (infective exacerbation) | Follow-up - COPD respiratory failure (infective exacerbation) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 202 | Medical Follow- up | Medical | Follow-up - Delayed puberty hypogonadism | Follow-up - Delayed puberty hypogonadism | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 203 | Medical Follow- up | Medical | Follow-up - Delayed puberty hypogonadism (ex. Turners syndrome, Kleinfelter Syndrome) | Follow-up - Delayed puberty hypogonadism (ex. Turners syndrome, Kleinfelter Syndrome) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2200/ 2200/ 2200 | Not applicable |
| 204 | Medical Follow- up | Medical | Follow-up - Encephalitis/ Encephalopathy | Follow-up - Encephalitis/ Encephalopathy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 205 | Medical Follow- up | Medical | Follow-up - Gastric varices | Follow-up - Gastric varices | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 206 | Medical Follow- up | Medical | Follow-up - Hemorrhagic stroke/ Strokes | Follow-up - Hemorrhagic stroke/ Strokes | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 207 | Medical Follow- up | Medical | Follow-up - Hypopitutarism | Follow-up - Hypopitutarism | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 208 | Medical Follow- up | Medical | Follow-up - Infective endocarditis | Follow-up - Infective endocarditis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |

| 209 | Medical Follow- up | Medical | Follow-up - Interstitial lung diseases | Follow-up - Interstitial lung diseases | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
|-----|-----------------------|---------|---|--|---|----|---------------------------------------|---------------------|----------------|
| 210 | Medical Follow- up | Medical | Follow-up - Intracranial bleed | Follow-up - Intracranial bleed | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 211 | Medical Follow- up | Medical | Follow-up - Ischemic strokes | Follow-up - Ischemic strokes | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 212 | Medical Follow- up | Medical | Follow-up - Meningo-encephalitis | Follow-up - Meningo-encephalitis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 213 | Medical Follow- up | Medical | Follow-up - Meningo-encephalitis with ventilation | Follow-up - Meningo-encephalitis with ventilation | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2200/ 2200/ 2200 | Not applicable |
| 214 | Medical Follow- up | Medical | Follow-up - Mixed connective tissue disorder | Follow-up - Mixed connective tissue disorder | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1600/ 1600/ 1600 | Not applicable |
| 215 | Medical Follow- up | Medical | Follow-up - Nephrotic syndrome | Follow-up - Nephrotic syndrome | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 216 | Medical Follow- up | Medical | Follow-up - Neuro tuberculosis | Follow-up - Neuro tuberculosis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 217 | Medical Follow- up | Medical | Follow-up - Neuro tuberculosis with ventilation | Follow-up - Neuro tuberculosis with ventilation | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 218 | Medical Follow- up | Medical | Follow-up - Neuroinfections - Fungal meningitis | Follow-up - Neuroinfections - Fungal meningitis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 219 | Medical Follow- up | Medical | Follow-up - Neuroinfections - Pyogenic meningitis | Follow-up - Neuroinfections - Pyogenic meningitis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 220 | Medical Follow- up | Medical | Follow-up - Neuroinfections - Viral Meningoencephalitis (including herpes encephalitis) | Follow-up - Neuroinfections - Viral Meningoencephalitis (including herpes encephalitis) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |

| 221 | Medical Follow- up | Medical | Follow-up - Neuromuscular (myasthenia gravis) | Follow-up - Neuromuscular (myasthenia gravis) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1200/ 1200/ 1200 | Not applicable |
|-----|-----------------------|---------|---|--|---|----|---------------------------------------|---------------------|----------------|
| 222 | Medical Follow- up | Medical | Follow-up - Pemphigus/ Pemphigoid | Follow-up - Pemphigus/ Pemphigoid | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1000/ 1000/ 1000 | Not applicable |
| 223 | Medical Follow- up | Medical | Follow-up - Pituitary – acromegaly | Follow-up - Pituitary – acromegaly | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 224 | Medical Follow- up | Medical | Follow-up - Refractory cardiac failure | Follow-up - Refractory cardiac failure | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 225 | Medical Follow- up | Medical | Follow-up - Scleroderma | Follow-up - Scleroderma | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1600/ 1600/ 1600 | Not applicable |
| 226 | Medical Follow- up | Medical | Follow-up - Status epilepticus | Follow-up - Status epilepticus | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 227 | Medical Follow- up | Medical | Follow-up - Steroid resistant nephritic syndrome | Follow-up - Steroid resistant nephritic syndrome | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 228 | Medical Follow- up | Medical | Follow-up - Steroid resistant nephritic syndrome with complicated or resistant | Follow-up - Steroid resistant nephritic syndrome with complicated or resistant | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1600/ 1600/ 1600 | Not applicable |
| 229 | Medical Follow- up | Medical | Follow-up - Systemic lupus erythmatous (SLE) | Follow-up - Systemic lupus erythmatous (SLE) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1600/ 1600/ 1600 | Not applicable |
| 230 | Medical Follow- up | Medical | Follow-up - Term baby with persistent pulmonary hypertension ventilation-hfo hyperbilirubinemia clinical sepsis | Follow-up - Term baby with persistent pulmonary hypertension ventilation-hfo hyperbilirubinemia clinical sepsis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |
| 231 | Medical Follow- up | Medical | Follow-up - Term baby with seizures ventilated | Follow-up - Term baby with seizures ventilated | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1400/ 1400/ 1400 | Not applicable |

| 232 | Medical Follow- up | Medical | Follow-up - Vasculitis | Follow-up - Vasculitis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1600/ 1600/ 1600 | Not applicable |
|-----|-----------------------|---------|------------------------|------------------------|---|----|---|------------------------------|----------------|
| 233 | General Medicine | Medical | Acute febrile illness | Acute febrile illness | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 234 | General Medicine | Medical | Severe sepsis | Severe sepsis | - | 12 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 235 | General Medicine | Medical | Severe sepsis | Septic shock | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 236 | General Medicine | Medical | Malaria | Malaria | - | 9 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 237 | General Medicine | Medical | Malaria | Complicated Malaria | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 238 | General Medicine | Medical | Malaria | Plasmodium Falciparum Malaria | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--------------|-------------------------------|---|----|--|------------------------------|----------------|
| 239 | General Medicine | Medical | Malaria | Plasmodium Malariae Malaria | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 240 | General Medicine | Medical | Malaria | Plasmodium Vivax Malaria | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 241 | General Medicine | Medical | Dengue fever | Dengue fever | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 242 | General Medicine | Medical | Dengue fever | Dengue hemorrhagic fever | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 243 | General Medicine | Medical | Dengue fever | Dengue shock syndrome | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|------------------------|------------------------|---|----|--|------------------------------|----------------|
| 244 | General Medicine | Medical | Chikungunya fever | Chikungunya fever | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 245 | General Medicine | Medical | Enteric Fever | Enteric Fever | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 246 | General Medicine | Medical | HIV with complications | HIV with complications | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 247 | General Medicine | Medical | Leptospirosis | Leptospirosis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 248 | General Medicine | Medical | Acute gastroenteritis | with moderate dehydration | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---------------------------------|---------------------------------|-------|----|--|------------------------------|----------------|
| 249 | General Medicine | Medical | Acute gastroenteritis | with severe dehydration | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 250 | General Medicine | Medical | Chronic PD catheter Insertion | Chronic PD catheter Insertion | 4,500 | 4 | Not applicable | Not applicable | Not applicable |
| 251 | General Medicine | Medical | Acute severe ulcerative colitis | Acute severe ulcerative colitis | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 252 | General Medicine | Medical | Mesenteric Ischemia | Mesenteric Ischemia | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 253 | General Medicine | Medical | Intestinal obstruction | Intestinal obstruction | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 254 | General Medicine | Medical | Acute necrotizing severe pancreatitis | Acute necrotizing severe pancreatitis | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|--|--------------|---|--|------------------------------|----------------|
| 255 | General Medicine | Medical | Pulmonary Thromboembolism | Pulmonary Thromboembolism | 27,500 | 4 | Not applicable | Not applicable | Not applicable |
| 256 | General Medicine | Medical | Diffuse alveolar Hemorrhage Associated with SLE/Vasculitis/GP Syndrome | Diffuse alveolar Hemorrhage Associated with SLE/Vasculitis/GP Syndrome | 1,49,60 0 | 4 | Not applicable | Not applicable | Not applicable |
| 257 | General Medicine | Medical | Severe/Refractory Vasculitis | Severe/Refractory Vasculitis | 82,500 | 4 | Not applicable | Not applicable | Not applicable |
| 258 | General Medicine | Medical | Acute liver failure/Fulminant Hepatitis | Acute liver failure/Fulminant Hepatitis | 55,000 | 4 | Not applicable | Not applicable | Not applicable |
| 259 | General Medicine | Medical | Pulmonary thromboembolism | Pulmonary thromboembolism | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 260 | General Medicine | Medical | Diarrhoea | Diarrhoea | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 261 | General Medicine | Medical | Diarrhoea | Persistent diarrohea | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 262 | General Medicine | Medical | Acute liver failure | Acute liver failure | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|------------------------|------------------------|---|---|--|------------------------------|----------------|
| 263 | General Medicine | Medical | Pleural Effusion | Pleural Effusion | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 264 | General Medicine | Medical | Hyberbilirubinemia | Hyberbilirubinemia | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 265 | General Medicine | Medical | Polytrauma | Polytrauma | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 266 | General Medicine | Medical | Trauma- FacioMaxillary | Trauma- FacioMaxillary | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 267 | General Medicine | Medical | Trauma Hand injury | Trauma Hand injury | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|---|-------|---|--|------------------------------|----------------|
| 268 | General Medicine | Medical | Trauma Rib fracture conservative | Trauma Rib fracture conservative | _ | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 269 | General Medicine | Medical | Trauma Blunt injury conservative | Trauma Blunt injury conservative | _ | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 270 | General Medicine | Medical | Trauma Contusion chest injury | Trauma Contusion chest injury | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 271 | General Medicine | Medical | Oesophageal Varices Banding | Oesophageal Varices Banding | _ | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 272 | General Medicine | Medical | Inflammatory Myopathy/ Myaesthenic Crisis | Inflammatory Myopathy/ Myaesthenic Crisis | 2,300 | 4 | Not applicable | Not applicable | Not applicable |
| 273 | General Medicine | Medical | Guillain Barre syndrome | Guillain Barre syndrome (Plasmapheresis) | 2,300 | 4 | Not applicable | Not applicable | Not applicable |

| 1 | I | | | | | | 1 | 1 | 1 |
|-----|------------------|---------|---|--|--------|---|---|------------------------------|----------------|
| 274 | General Medicine | Medical | Myasthenic crisis (Plasmapheresis) | Myasthenic crisis (Plasmapheresis) | 2,300 | 4 | Not applicable | Not applicable | Not applicable |
| 275 | General Medicine | Medical | Moyamoya revascularization | Moyamoya revascularization | 2,300 | 4 | Not applicable | Not applicable | Not applicable |
| 276 | General Medicine | Medical | Evaluation of drug resistant epilepsy- Phase-1 | Evaluation of drug resistant epilepsy-Phase-1 | 2,300 | 4 | Not applicable | Not applicable | Not applicable |
| 277 | General Medicine | Medical | Drug resistant epilepsy | Drug resistant epilepsy | 2,300 | 4 | Not applicable | Not applicable | Not applicable |
| 278 | General Medicine | Medical | Dysentery | Dysentery | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 279 | General Medicine | Medical | Medical/ neuro rehablitation | Comprehensive medical rehabilitation for spinal injury/ traumatic brain injury, CVA, Cerebral palsy with or without orthosis | 27,500 | 4 | Not applicable | Not applicable | Not applicable |
| 280 | General Medicine | Medical | Medical/ neuro rehablitation | Comprehensive medical rehabilitation for of complication secondary to specified disanility/multiple disability including procedures, chemodenevaration with or with out orthosis | 38,500 | 4 | Not applicable | Not applicable | Not applicable |

| 281 | General Medicine | Medical | Medical/ neuro rehablitation | Single event multiple level surgery for spasticity management in cerebral palsy | 16,500 | 4 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------------------|---|--------|---|--|------------------------------|----------------|
| 282 | General Medicine | Medical | Medical/ neuro rehablitation | Medical rehabilitation of muscular dystrophy | 7,700 | 4 | Not applicable | Not applicable | Not applicable |
| 283 | General Medicine | Medical | Medical/ neuro rehablitation | Medical Rehabilitation intellectual dissability | 7,700 | 4 | Not applicable | Not applicable | Not applicable |
| 284 | General Medicine | Medical | Medical/ neuro rehablitation | Medical Rehabilitation special learning disability | 7,700 | 4 | Not applicable | Not applicable | Not applicable |
| 285 | General Medicine | Medical | Medical/ neuro rehablitation | Medical Rehabilitation multiple disability | 7,700 | 4 | Not applicable | Not applicable | Not applicable |
| 286 | General Medicine | Medical | Hepatitis | Acute viral hepatitis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 287 | General Medicine | Medical | Hepatitis | Chronic Viral Hepatitis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 288 | General Medicine | Medical | Liver abscess | Liver abscess | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 289 | General Medicine | Medical | Visceral leishmaniasis | Visceral leishmaniasis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|------------------------|--|---|---|--|------------------------------|----------------|
| 290 | General Medicine | Medical | Pneumonia | Pneumonia | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 291 | General Medicine | Medical | Pneumonia | Severe pneumonia | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 292 | General Medicine | Medical | Pneumonia | Pneumonia due to Haemophilus Influenzae | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 293 | General Medicine | Medical | Pneumonia | Pneumonia due to other Infectious organisms not elsewhere classified | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 294 | General Medicine | Medical | Pneumonia | Pneumonia due to Streptococcus Pneumoniae | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--------------|--|---|----|--|------------------------------|----------------|
| 295 | General Medicine | Medical | Pneumonia | Viral Pneumonia not elsewhere classified | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 296 | General Medicine | Medical | Pneumonia | Bacterial Pneumonia not elsewhere classified | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 297 | General Medicine | Medical | Empyema | Empyema | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 298 | General Medicine | Medical | Lung abscess | Lung abscess | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 299 | General Medicine | Medical | Pericardial / Pleural tuberculosis | Pericardial tuberculosis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|------------------------------------|--------------------------|---|----|--|------------------------------|----------------|
| 300 | General Medicine | Medical | Pericardial / Pleural tuberculosis | Pleural tuberculosis | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 301 | General Medicine | Medical | Urinary tract infection | Urinary tract infection | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 302 | General Medicine | Medical | Viral encephalitis | Viral encephalitis | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 303 | General Medicine | Medical | Septic arthritis | Septic arthritis | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 304 | General Medicine | Medical | Skin and soft tissue infections | Skin and soft tissue infections | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|-------------------------------------|-------------------------------------|---|----|--|------------------------------|----------------|
| 305 | General Medicine | Medical | Recurrent vomiting with dehydration | Recurrent vomiting with dehydration | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 306 | General Medicine | Medical | Pyrexia of unknown origin | Pyrexia of unknown origin | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 307 | General Medicine | Medical | Bronchiectasis | Bronchiectasis | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 308 | General Medicine | Medical | Acute bronchitis | Acute bronchitis | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 309 | General Medicine | Medical | Acute excaberation of COPD | Acute excaberation of COPD | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|---|---|----|--|------------------------------|----------------|
| 310 | General Medicine | Medical | Acute excaberation of Interstitial Lung Disease | Acute excaberation of Interstitial Lung Disease | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 311 | General Medicine | Medical | Endocarditis | Bacterial | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 312 | General Medicine | Medical | Endocarditis | Fungal | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 313 | General Medicine | Medical | Vasculitis | Vasculitis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 314 | General Medicine | Medical | Pancreatitis | Acute pancreatitis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---------------------------|---------------------------|---|----|--|------------------------------|----------------|
| 315 | General Medicine | Medical | Pancreatitis | Chronic pancreatitis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 316 | General Medicine | Medical | Ascites | Ascites | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 317 | General Medicine | Medical | Acute transverse myelitis | Acute transverse myelitis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 318 | General Medicine | Medical | Atrial Fibrillation | Atrial Fibrillation | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 319 | General Medicine | Medical | Cardiac Tamponade | Cardiac Tamponade | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--------------------------|--------------------------|---|----|--|------------------------------|----------------|
| 320 | General Medicine | Medical | Congestive heart failure | Congestive heart failure | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 321 | General Medicine | Medical | Asthma | Acute asthmatic attack | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 322 | General Medicine | Medical | Asthma | Status Asthmaticus | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 323 | General Medicine | Medical | Asthma | Exacerbation of asthma | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 324 | General Medicine | Medical | Respiratory failure | Type 1 Respiratory failure | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---------------------|---------------------------------|---|----|--|------------------------------|----------------|
| 325 | General Medicine | Medical | Respiratory failure | Type 2 Respiratory failure | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 326 | General Medicine | Medical | Respiratory failure | due to any cause | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 327 | General Medicine | Medical | GI bleeding | Upper - Conservative management | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 328 | General Medicine | Medical | GI bleeding | Upper - Endoscopic management | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 329 | General Medicine | Medical | GI bleeding | Lower - Conservative management | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---------------------|---------------------------------|---|----|--|------------------------------|----------------|
| 330 | General Medicine | Medical | Addison's disease | Addison's disease | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 331 | General Medicine | Medical | Renal colic | Renal colic | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 332 | General Medicine | Medical | AKI / Renal failure | AKI / Renal failure | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 333 | General Medicine | Medical | Seizures | Seizures | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 334 | General Medicine | Medical | Status epilepticus | Convulsive | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|---------------------------------|---|----|--|------------------------------|----------------|
| 335 | General Medicine | Medical | Status epilepticus | Non-convulsive | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 336 | General Medicine | Medical | Cerebrovascular accident | Cerebrovascular accident | - | 9 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 337 | General Medicine | Medical | Cerebral sino-venous thrombosis / Stroke | Cerebral Sino-Venous Thrombosis | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 338 | General Medicine | Medical | Cerebral sino-venous thrombosis / Stroke | Acute Stroke | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 339 | General Medicine | Medical | Cerebral sino-venous thrombosis / Stroke | Acute Ischemic Stroke | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|-------------------------------|---|----|--|------------------------------|----------------|
| 340 | General Medicine | Medical | Cerebral sino-venous thrombosis / Stroke | Acute Heamorrhagic Stroke | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 341 | General Medicine | Medical | Stroke | Stroke | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 342 | General Medicine | Medical | Immune mediated CNS disorders | Immune mediated CNS disorders | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 343 | General Medicine | Medical | Hydrocephalus | Hydrocephalus | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 344 | General Medicine | Medical | Myxedema coma | Myxedema coma | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|-------------------------|-------------------------|---|----|--|------------------------------|----------------|
| 345 | General Medicine | Medical | Thyrotoxic crisis | Thyrotoxic crisis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 346 | General Medicine | Medical | Gout | Gout | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 347 | General Medicine | Medical | Pneumothroax | Pneumothroax | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 348 | General Medicine | Medical | Neuromuscular disorders | Neuromuscular disorders | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 349 | General Medicine | Medical | Hypoglycemia | Hypoglycemia | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|-----------------------|-----------------------|---|----|--|------------------------------|----------------|
| 350 | General Medicine | Medical | Diabetic Foot | Diabetic Foot | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 351 | General Medicine | Medical | Diabetic ketoacidosis | Diabetic ketoacidosis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 352 | General Medicine | Medical | Electrolyte Imbalance | Hypercalcemia | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 353 | General Medicine | Medical | Electrolyte Imbalance | Hypocalcemia | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 354 | General Medicine | Medical | Electrolyte Imbalance | Hyponatremia | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|-------------------------------|-------------------------------|---|----|--|------------------------------|----------------|
| 355 | General Medicine | Medical | Electrolyte Imbalance | Hypernatremia | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 356 | General Medicine | Medical | Electrolyte Imbalance | Hyperkalaemia | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 357 | General Medicine | Medical | Electrolyte Imbalance | Hypokalaemia | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 358 | General Medicine | Medical | Hyperosmolar Non-Ketotic coma | Hyperosmolar Non-Ketotic coma | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 359 | General Medicine | Medical | Accelerated hypertension | Accelerated hypertension | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--------------------------|--------------------------|---|----|--|------------------------------|----------------|
| 360 | General Medicine | Medical | Hypertensive emergencies | Hypertensive emergencies | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 361 | General Medicine | Medical | Severe anemia | Severe anemia | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 362 | General Medicine | Medical | Sickle cell anemia | Sickle cell anemia | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 363 | General Medicine | Medical | Anaphylaxis | Anaphylaxis | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 364 | General Medicine | Medical | Heat stroke | Heat stroke | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--------------------------------|----------------------------------|---|----|--|------------------------------|----------------|
| 365 | General Medicine | Medical | Systematic lupus erythematosus | Systematic lupus erythematosus | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 366 | General Medicine | Medical | Guillian Barre Syndrome | Guillian Barre Syndrome | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 367 | General Medicine | Medical | Snake bite | Snake bite | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 368 | General Medicine | Medical | Poisoning | Acute organophosphorus poisoning | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 369 | General Medicine | Medical | Poisoning | Other Poisoning | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---|--|--------|----|--|------------------------------|----------------|
| 370 | General Medicine | Medical | Dialysis | Peritoneal dialysis | 3,000 | NA | Not applicable | Not applicable | Not applicable |
| 371 | General Medicine | Medical | Dialysis | Acute Haemodialysis | 3,000 | NA | Not applicable | Not applicable | Not applicable |
| 372 | General Medicine | Medical | Dialysis | Chronic Haemodialysis | 3,000 | NA | Not applicable | Not applicable | Not applicable |
| 373 | General Medicine | Medical | Plasmapheresis | Plasmapheresis | 2,200 | 1 | Not applicable | Not applicable | Not applicable |
| 374 | General Medicine | Medical | Whole Blood | Whole Blood | 2,400 | NA | Not applicable | Not applicable | Not applicable |
| 375 | General Medicine | Medical | Blood transfusion | Plasmapheresis | 2,400 | NA | Not applicable | Not applicable | Not applicable |
| 376 | General Medicine | Medical | High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) | High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) | 5,500 | NA | Not applicable | Not applicable | Not applicable |
| 377 | General Medicine | Medical | High end histopathology (Biopsies) and advanced serology investigations | High end histopathology (Biopsies) and advanced serology investigations | 5,500 | NA | Not applicable | Not applicable | Not applicable |
| 378 | General Medicine | Medical | CRRT CVVHDF | Initiation cost for disposable | 38,500 | 5 | Not applicable | Not applicable | Not applicable |
| 379 | General Medicine | Medical | Alcoholic liver disease | Alcoholic liver disease | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 380 | General Medicine | Medical | Peripheral Arterial Thrombosis | Peripheral Arterial Thrombosis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---|---|-------|----|--|------------------------------|----------------|
| 381 | General Medicine | Medical | IHD / CAD / Arrhythmia | Arrhythmia | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 382 | General Medicine | Medical | IHD / CAD / Arrhythmia | CAD | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 383 | General Medicine | Medical | Bone marrow aspiration of biopsy | Bone marrow aspiration of biopsy | 1,300 | 4 | Not applicable | Not applicable | Not applicable |
| 384 | General Medicine | Medical | Acid peptic diseases | Acid peptic diseases | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 385 | General Medicine | Medical | Lumbar puncture | Lumbar puncture | 200 | 4 | Not applicable | Not applicable | Not applicable |
| 386 | General Medicine | Medical | Acute inflammatory demyelinating polyneuropathy | Acute inflammatory demyelinating polyneuropathy | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 387 | General Medicine | Medical | Joint Aspiration | Joint Aspiration | 200 | 4 | Not applicable | Not applicable | Not applicable |

| 388 | General Medicine | Medical | Acute tubulo-interstitial nephritis | Acute tubulo-interstitial nephritis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|---|-------|---|--|------------------------------|----------------|
| 389 | General Medicine | Medical | DVT Pneumatic Compression Stockings (Add on package in ICU) | DVT Pneumatic Compression Stockings (Add on package in ICU) | 1,000 | 4 | Not applicable | Not applicable | Not applicable |
| 390 | General Medicine | Medical | Anaemia | with fever | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 391 | General Medicine | Medical | Anaemia | Severe anaemia requiring blood transfusion | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 392 | General Medicine | Medical | Acute Ischemic Stoke | Acute Ischemic Stoke | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 393 | General Medicine | Medical | Acute ischemic stroke- intravenous thrombolysis | Acute ischemic stroke- intravenous thrombolysis -Recombinant tissue plasminogen activator | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 394 | General Medicine | Medical | Acute ischemic stroke- Intravenous thrombolysis | Acute ischemic stroke- Intravenous thrombolysis-Tenecteplase | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
|-----|------------------|---------|--|--|-------|---|--|-----------------------------|----------------|
| 395 | General Medicine | Medical | ARDS (Acute Respiratory Distress Syndrome) | ARDS (Acute Respiratory Distress Syndrome) | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 396 | General Medicine | Medical | Venous sinus thrombosis | Venous sinus thrombosis | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 397 | General Medicine | Medical | Bronchitis | Bronchitis | 9,400 | 5 | Not applicable | Not applicable | Not applicable |
| 398 | General Medicine | Medical | Pyogenic Meningitis | Pyogenic Meningitis | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 399 | General Medicine | Medical | Chicken Pox | Chicken Pox | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 400 | General Medicine | Medical | Fungal Meningitis | Fungal Meningitis | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|---|---|----|--|------------------------------|----------------|
| 401 | General Medicine | Medical | Chronic Kidney Disease | Chronic Kidney Disease | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 402 | General Medicine | Medical | Autoimmune encephalitis | Autoimmune encephalitis - Plasmapheresis | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 403 | General Medicine | Medical | Autoimmune encephalitis (IVIG) | Autoimmune encephalitis - Immunoglubulin (IVIG) | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 404 | General Medicine | Medical | Acute transverse myelitis/ Acute demyelinating encephalitis | Acute transverse myelitis/ Acute demyelinating encephalitis | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 405 | General Medicine | Medical | Chronic Liver Disease | Chronic Liver Disease | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---|--|---|----|--|------------------------------|----------------|
| 406 | General Medicine | Medical | Acute hemorrhagic stroke- Hematoma evacuation | Acute hemorrhagic stroke- Hematoma evacuation | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 407 | General Medicine | Medical | Acute hemorrhagic stroke- (Extra ventricular drainage) | Acute hemorrhagic stroke- Extra ventricular drainage | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 408 | General Medicine | Medical | Chronic Osteomyelitis | Chronic Osteomyelitis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 409 | General Medicine | Medical | Myasthenic crisis (IVIG) | Myasthenic crisis - Immunoglobulins (IVIG) | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 410 | General Medicine | Medical | Chronic Pancreatitis | Chronic Pancreatitis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---|--|---|----|--|------------------------------|----------------|
| 411 | General Medicine | Medical | Myasthenic crisis (Plasmapheresis) | Myasthenic crisis - Plasmapheresis | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 412 | General Medicine | Medical | Cirrhosis of Liver with Ascites | Cirrhosis of Liver with Ascites | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 413 | General Medicine | Medical | Tuberculous meningitis (Hydrocephalus – VP SHUNT/ EVD/Omaya) | Tuberculous meningitis (Hydrocephalus – VP SHUNT/ EVD/Omaya) | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 414 | General Medicine | Medical | Complicated Measles | Complicated Measles | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 415 | General Medicine | Medical | Cholangitis | Cholangitis | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|----------------------|-----------------------------------|---|---|--|------------------------------|----------------|
| 416 | General Medicine | Medical | Diabetes Mellitus | Insulin dependent | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 417 | General Medicine | Medical | Diabetes Mellitus | Non-insulin dependent | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 418 | General Medicine | Medical | Diabetes Mellitus | Other Specified Diabetes Mellitus | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 419 | General Medicine | Medical | Intercostal drainage | Intercostal drainage | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 420 | General Medicine | Medical | Diphtheria | Diphtheria | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---------------------------------|--|--------|---|--|------------------------------|----------------|
| 421 | General Medicine | Medical | Endobronchial Ultrasound (EBUS) | Endobronchial Ultrasound guided fine needle biopsy | 17,300 | 4 | Not applicable | Not applicable | Not applicable |
| 422 | General Medicine | Medical | Emphysema | Emphysema | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 423 | General Medicine | Medical | Gastritis | Acute gastritis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 424 | General Medicine | Medical | Gastritis | Chronic gastritis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 425 | General Medicine | Medical | Platelet pheresis | Platelet pheresis | 12,100 | 4 | Not applicable | Not applicable | Not applicable |
| 426 | General Medicine | Medical | Helminthiasis | Helminthiasis | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 427 | General Medicine | Medical | Intoxications not elsewhere classified | Intoxications not elsewhere classified | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|--|---|---|--|------------------------------|----------------|
| 428 | General Medicine | Medical | Intracerebral Haemorrhage | Intracerebral Haemorrhage | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 429 | General Medicine | Medical | Lower Respiratory Tract Infection | Lower Respiratory Tract Infection | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 430 | General Medicine | Medical | Malnutrition Related Diabetes Mellitus | Malnutrition Related Diabetes Mellitus | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 431 | General Medicine | Medical | Measles | Measles | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 432 | General Medicine | Medical | Opportunistic Infections | Opportunistic Infections | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---|--|---|----|--|------------------------------|----------------|
| 433 | General Medicine | Medical | Pertussis | Pertussis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 434 | General Medicine | Medical | Primary hypertension | Primary hypertension | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 435 | General Medicine | Medical | Pulmonary Embolism | Pulmonary Embolism | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 436 | General Medicine | Medical | Radiofrequency Ablation for Trigeminal Neuralgia | Radiofrequency Ablation for Trigeminal Neuralgia | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 437 | General Medicine | Medical | Scrub Typhus | Scrub typhus complicated | _ 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--------------------------|----------------------------------|-----|--|------------------------------|----------------|
| 438 | General Medicine | Medical | Scrub Typhus | Scrub typhus | _ 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 439 | General Medicine | Medical | Subarachnoid Haemorrhage | Subarachnoid Haemorrhage | _ 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 440 | General Medicine | Medical | Typhoid fever | Typhoid fever | _ 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 441 | General Medicine | Medical | Typhoid fever | Typhoid fever with complications | _ 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 442 | General Medicine | Medical | Unspecified Medical Management Package | Unspecified Medical Management Package | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|---|---|---|----|--|------------------------------|----------------|
| 443 | General Medicine | Medical | Unspecified Viral Hepatitis | Unspecified Viral Hepatitis | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 444 | General Medicine | Medical | Upper respiratory tract infection | Upper respiratory tract infection | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 445 | General Medicine | Medical | Viral and other specified intestinal infections | Viral and other specified intestinal infections | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 446 | General Medicine | Medical | Viral Fever | Viral Fever | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 447 | General Medicine | Medical | Viral Meningitis | Viral Meningitis | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------|---------|--|---|---|----|--|------------------------------|----------------|
| 448 | General Medicine | Medical | Stroke Syndrome | Stroke Syndrome | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 449 | General Medicine | Medical | Fibreoptic bronchoscopy (FOB) | Bronchoscopy | _ | 2 | Foreign body removal/ Video Bronchosco Py | 2700/ 9400 | Not applicable |
| 450 | Mental Disorders | Medical | Mental Retardation | Mental Retardation | - | 10 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 451 | Mental Disorders | Medical | Mental disorders - Organic, including symptomatic | Mental disorders - Organic, including symptomatic | - | 10 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 452 | Mental Disorders | Medical | Schizophrenia, schizotypal and delusional disorders | Schizophrenia, schizotypal and delusional disorders | - | 10 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 453 | Mental Disorders | Medical | Neurotic, stress-related and somatoform disorders | Neurotic, stress-related and somatoform disorders | - | 10 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 454 | Mental Disorders | Medical | Mood (affective) disorders | Mood (affective) disorders | - | 10 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |

| 455 | Mental Disorders | Medical | Behavioural syndromes associated with physiological disturbances and physical factors | Behavioural syndromes associated with physiological disturbances and physical factors | - | 10 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
|-----|------------------|---------|---|---|-------|----|----------------------|-------------------|----------------|
| 456 | Mental Disorders | Medical | Mental and Behavioural disorders due to psychoactive substance use | Mental and Behavioural disorders due to psychoactive substance use | - | 10 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 457 | Mental Disorders | Medical | Package (Cognitive Tests, Complete Haemogram, Liver Function Test, Renal Function Test, Serum Electrolytes, Electro Cardiogram (ECG), CT / MRI Brain, Electroencephalogram, Thyroid Function Test, VDRL, HIV Test, Vitamin B12 levels, Folate levels, Lipid Profile, Homocysteine levels), serum Lithium level | Package (Cognitive Tests, Complete Haemogram, Liver Function Test, Renal Function Test, Serum Electrolytes, Electro Cardiogram (ECG), CT / MRI Brain, Electroencephalogram, Thyroid Function Test, VDRL, HIV Test, Vitamin B12 levels, Folate levels, Lipid Profile, Homocysteine levels), serum Lithium level | 7,300 | 4 | Not applicable | Not applicable | Not applicable |
| 458 | Mental Disorders | Medical | Electro Convulsive Therapy (ECT) - per session | Electro Convulsive Therapy (ECT) - per session | 3,300 | 1 | Not applicable | Not applicable | Not applicable |
| 459 | Mental Disorders | Medical | Transcranial Magnetic Stimulation (TMS) | Transcranial Magnetic Stimulation (TMS) | 1,100 | 1 | Not applicable | Not applicable | Not applicable |
| 460 | Mental Disorders | Medical | NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability | Mixed Developmental Disorder | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |

| 461 | Mental Disorders | Medical | NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability | Tourette Syndrome / Chronic Tic Disorder | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
|-----|------------------|---------|--|--|---|---|----------------------|------------|----------------|
| 462 | Mental Disorders | Medical | NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability | Attention Deficit Hyperactivity Disorder (ADHD) | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 463 | Mental Disorders | Medical | NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability | Specific Developmental Disorders | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 464 | Mental Disorders | Medical | Behavioral and motional Disorders of Childhood and Adolescence | Oppositional Defiant Disorder | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 465 | Mental Disorders | Medical | Behavioral and motional Disorders of Childhood and Adolescence | Conduct Disorder | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 466 | Mental Disorders | Medical | Behavioral and motional Disorders of Childhood and Adolescence | Mixed Disorder of Conduct and Emotions | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 467 | Mental Disorders | Medical | Behavioral and motional Disorders of Childhood and Adolescence | Anxiety and Depressive Disorders | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |
| 468 | Mental Disorders | Medical | Behavioral and motional Disorders of Childhood and Adolescence | Other Internalizing and Externalizing Disorders of Childhood and Adolescence | - | 4 | Routine Ward/ HDU | 2300/ 3600 | Not applicable |

| 469 | Mental Disorders | Medical | Non-Pharmacological Interventions | Psychological, Behavioural and Developmental and Educational Interventions (Typically Includes Child Counselling / Psychotherapy, Family Counselling / Psychotherapy / Training Such As Parent Management Training, Behavioral / Cognitive-Behavioral Interventions, Developmental Interventions Such As Early Intervention, Speech / Language Therapy, Occupational Therapy, Physiotherapy, Remediation For Specific Learning Disability and Other Rehabilitative / Psychosocial Interventions) | 3,600 | 4 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-----------------------------------|--|-------|---|-------------------|-------------------|----------------|
|-----|------------------|---------|-----------------------------------|--|-------|---|-------------------|-------------------|----------------|

| 470 | Mental Disorders | Medical | Pharmacological Interventions | Common Medications Used in Management of Child & Adult Psycholoigical Disordersilncluding Anti-ADHD Medication | 2,400 | 4 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|--|-------|---|-------------------|-------------------|----------------|
| 471 | Mental Disorders | Medical | Psychological / Psychosocial Assessment Package for All Child And Adolescent Psychiatric Disorders | Psychological Assessments (Includes IQ Testing, Specific Learning Disability Assessments, Assessments For Autism Spectrum Disorder, Developmental Assessments, Projective Tests and Other Tests Of Psychopathology), Other Psychosocial Assessments (Family, Schooling) | 3,100 | 4 | Not applicable | Not applicable | Not applicable |

| 473 | Neo-natal Care | Medical | Special Neonatal Care Package: Babies that required admission to SNCU or NICU:Babies admitted for short term care for conditions like: • Mild Respiratory Distress/tachypnea• Mild encephalopathy • Severe jaundice requiring intensive phototherapy• Haemorrhagic disease of newborn• Unwell baby requiring monitoring• Some dehydration• Hypoglycaemia Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | Special Neonatal Care Package: Babies that required admission to SNCU or NICU:Babies admitted for short term care for conditions like: • Mild Respiratory Distress/tachypnea• Mild encephalopathy • Severe jaundice requiring intensive phototherapy• Haemorrhagic disease of newborn• Unwell baby requiring monitoring• Some dehydration• Hypoglycaemia Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | - | 6 | SNCU / NICU | 3300 | Not applicable |
|-----|----------------|---------|---|---|---|---|----------------|------|----------------|
|-----|----------------|---------|---|---|---|---|----------------|------|----------------|

| 474 | Neo-natal Care | Medical | Intensive Neonatal Care Package Babies with birthweight 1500-1799 g or Babies of any birthweight and at least one of the following conditions: • Need for mechanical ventilation for less than 24 hours or non-invasive respiratory support (CPAP, HFFNC) • Sepsis / pneumonia without complications • Hyperbilirubinemia requiring exchange transfusion• Seizures• Major congenital malformations (pre-surgical stabilization, not requiring ventilation) • Cholestasis significant enough requiring work up and in-hospital management • Congestive heart failure or shock Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | Intensive Neonatal Care Package Babies with birthweight 1500-1799 g or Babies of any birthweight and at least one of the following conditions: • Need for mechanical ventilation for less than 24 hours or non-invasive respiratory support (CPAP, HFFNC) • Sepsis / pneumonia without complications • Hyperbillrubinemia requiring exchange transfusion • Seizures • Major congenital malformations (pre-surgical stabilization, not requiring ventilation) • Cholestasis significant enough requiring work up and in-hospital management • Congestive heart failure or shock Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | - | 7 | SNCU / NICU | 5500 | Not applicable |
|-----|----------------|---------|--|---|---|---|----------------|------|----------------|
|-----|----------------|---------|--|---|---|---|----------------|------|----------------|

| 475 | Neo-natal Care | Medical | Advanced Neonatal Care Package:Babies with birthweight of 1200-1499 g or Babies of any birthweight with at least one of the following conditions: • Any condition requiring invasive ventilation longer than 24 hours • Hypoxic Ischemic encephalopathy requiring Therapeutic Hypothermia • Cardiac rhythm disorders needing intervention (the cost of cardiac surgery or implant will be covered under cardiac surgery packages) • Sepsis with complications such as meningitis or bone and joint infection, DIC or shock• Renal failure requiring dialysis • Inborn errors of metabolism Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | Advanced Neonatal Care Package:Babies with birthweight of 1200-1499 g or Babies of any birthweight with at least one of the following conditions: • Any condition requiring invasive ventilation longer than 24 hours • Hypoxic Ischemic encephalopathy requiring Therapeutic Hypothermia • Cardiac rhythm disorders needing intervention (the cost of cardiac surgery or implant will be covered under cardiac surgery packages) • Sepsis with complications such as meningitis or bone and joint infection, DIC or shock • Renal failure requiring dialysis • Inborn errors of metabolism Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | - | 7 | SNCU / NICU | 6600 | Not applicable |
|-----|----------------|---------|--|---|---|---|----------------|------|----------------|
|-----|----------------|---------|--|---|---|---|----------------|------|----------------|

| 476 | Neo-natal Care | Medical | Critical Care Neonatal Package:Babies with birthweight of <1200 g or Babies of any birthweight with at least one of the following conditions: • Severe Respiratory Failure requiring High Frequency Ventilation or inhaled Nitric Oxide (iNO)• Multisystem failure requiring multiple organ support including mechanical ventilation and multiple inotropes• Critical congenital heart disease Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | Critical Care Neonatal Package: Babies with birthweight of <1200 g or Babies of any birthweight with at least one of the following conditions: • Severe Respiratory Failure requiring High Frequency Ventilation or inhaled Nitric Oxide (iNO)• Multisystem failure requiring multiple organ support including mechanical ventilation and multiple inotropes• Critical congenital heart disease Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | - | 21 | SNCU / NICU | 7700 | Not applicable |
|-----|----------------|---------|---|--|---|----|----------------|------|----------------|
|-----|----------------|---------|---|--|---|----|----------------|------|----------------|

| 477 | Neo-natal Care | Medical | Chronic Care Package: If the baby requires stay beyond the upper limit of usual stay in Package no MN004A or MN005A for conditions like severe BPD requiring respiratory support, severe NEC requiring prolonged TPN support | Chronic Care Package: If the baby requires stay beyond the upper limit of usual stay in Package no MN004A or MN005A for conditions like severe BPD requiring respiratory support, severe NEC requiring prolonged TPN support | _ | 7 | SNCU / NICU | 3300 | Not applicable |
|-----|----------------|---------|---|--|--------|----|-------------------|-------------------|----------------|
| 478 | Neo-natal Care | Medical | High Risk Newborn Post Discharge Care Package (Protocol Driven) | High Risk Newborn Post Discharge Care Package (Protocol Driven) | 2,600 | NA | Not applicable | Not applicable | Not applicable |
| 479 | Neo-natal Care | Medical | Laser Therapy for Retinopathy of Prematurity | Laser Therapy for Retinopathy of Prematurity | 2,100 | 1 | Not applicable | Not applicable | Not applicable |
| 480 | Neo-natal Care | Medical | Advanced Surgery for Retinopathy of Prematurity | Advanced Surgery for Retinopathy of Prematurity | 20,700 | 5 | Not applicable | Not applicable | Not applicable |
| 481 | Neo-natal Care | Medical | Ventriculoperitoneal Shunt Surgery (VP) or Omaya Reservoir or External Drainage for Hydrocephalus | Ventriculoperitoneal Shunt Surgery (VP) or Omaya Reservoir or External Drainage for Hydrocephalus | 13,000 | 2 | Not applicable | Not applicable | Not applicable |

| 482 | Neo-natal Care | Medical | Basic neonatal care (Level IA) | Neonates > 2.5 kg nursed with mother : Includes clinical monitoring, breastfeeding support, birth vaccination, thyroid screening, universal hearing screening and pre-discharge counselling | 900 | 4 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--------------------------------|---|--------|---|-------------------|-------------------|----------------|
| 483 | Neo-natal Care | Medical | Meconium Aspiration Syndrome | Meconium Aspiration Syndrome | 12,000 | 3 | Not applicable | Not applicable | Not applicable |
| 484 | Neo-natal Care | Medical | ROP screening | ROP screening | 600 | 4 | Not applicable | Not applicable | Not applicable |
| 485 | Neo-natal Care | Medical | BERA | BERA | 1,800 | 4 | Not applicable | Not applicable | Not applicable |
| 486 | Medical Oncology | Medical | CT for CA Breast | Cyclophosphamide + Epirubcin Cyclophosphamide - 830 mg /m2 D1 Epirubicin -100mg/m2 D1 every 21 days | 8,900 | 1 | Not applicable | Not applicable | Not applicable |
| 487 | Medical Oncology | Medical | CT for CA Breast | Weekly Paclitaxel for Adjuvant Therapy Paclitaxel 80mg/m2 every week | 7,900 | 1 | Not applicable | Not applicable | Not applicable |
| 488 | Medical Oncology | Medical | CT for CA Breast | Weekly Paclitaxel in metastatic setting Paclitaxel 80mg/m2 every week | 7,900 | 1 | Not applicable | Not applicable | Not applicable |

| 489 | Medical Oncology | Medical | CT for CA Breast | Cyclophosphamide + Methotrexate + 5 - FU Cyclophosphamide - 100mg/m2 orally D1-D14 Methotrexate 40mg/m2 IV D1 D8 5FU 600 mg/m2 D1, D8 every 28 days | 7,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------|---|--------|---|-------------------|-------------------|----------------|
| 490 | Medical Oncology | Medical | CT for CA Breast | Docetaxel + Cyclophosphamide Docetaxel 75mg/m2 D1 Cyclophosphamide 600 mg/m2 D1 every 21 days | 21,800 | 1 | Not applicable | Not applicable | Not applicable |
| 491 | Medical Oncology | Medical | CT for CA Breast | TrastuzumabTrastuzumab 8 mg/Kg in Cycle 1 D1Trastuzumab 6 mg/kg D1 from C2 every 21 days | 25,700 | 1 | Not applicable | Not applicable | Not applicable |
| 492 | Medical Oncology | Medical | CT for CA Breast | Tamoxifen Tamoxifem 20 mg orally daily | 7,900 | 1 | Not applicable | Not applicable | Not applicable |
| 493 | Medical Oncology | Medical | CT for CA Breast | Letrozole Letrozole 2.5 mg orally daily | 7,900 | 1 | Not applicable | Not applicable | Not applicable |
| 494 | Medical Oncology | Medical | CT for CA Breast | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
| 495 | Medical Oncology | Medical | CT for CA Breast | Capecitabine Capecitabine - 1000mg/m2 orally twice daily D1-D14 every 21 days | 9,000 | 1 | Not applicable | Not applicable | Not applicable |

| 496 | Medical Oncology | Medical | CT for CA Breast | Carboplatin + Gemcitabine Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 2 D1 D8 Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 5-6 D1 only | 15,300 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|---|--------|---|-------------------|-------------------|----------------|
| 497 | Medical Oncology | Medical | CT for CA Breast | Cyclophosphamide + Adriamycin Cyclophosphamide - 600 mg /m2 D1 Adriamycin - 60mg/m2 D1 every 21 days | 7,900 | 1 | Not applicable | Not applicable | Not applicable |
| 498 | Medical Oncology | Medical | CT for CA Breast | Fulvestrant Fulvestrant 500 mg D1 D15 D28 then every 28 days | 12,100 | 1 | Not applicable | Not applicable | Not applicable |
| 499 | Medical Oncology | Medical | CT for CA Breast | PaclitaxelPaclitaxel 175 mg/m2 D1 every 21 days | 13,000 | 1 | Not applicable | Not applicable | Not applicable |
| 500 | Medical Oncology | Medical | CT for CA Breast | Exemestane Exemestane 25 mg orally daily | 11,400 | 1 | Not applicable | Not applicable | Not applicable |
| 501 | Medical Oncology | Medical | CT for CA Breast | Lapatinib Lapatinib 500 mg BD orally , daily | 18,300 | 1 | Not applicable | Not applicable | Not applicable |
| 502 | Medical Oncology | Medical | CT for Metastatic bone malignancy and multiple myeloma | Zoledronic Acid Zoledronic acid 4 mg IV Monthly | 5,000 | 1 | Not applicable | Not applicable | Not applicable |
| 503 | Medical Oncology | Medical | CT for CA Ovary | Cisplatin + Irinotecan Cisplatin 60mg/m2 D1 Irinotecan 60 mg/m2 D1 D8 D15 every 28 days | 15,800 | 1 | Not applicable | Not applicable | Not applicable |

| 504 | Medical Oncology | Medical | CT for CA Ovary | Lipodox + Carboplatin Lipopdox 30 mg/m2 D1 Carboplatin AUC 5-6 D1 every 28 days | 20,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-----------------|---|--------|---|-------------------|-------------------|----------------|
| 505 | Medical Oncology | Medical | CT for CA Ovary | Etoposide Etoposide 50 mg/m2 OD D1-D14 every 21 days | 11,200 | 1 | Not applicable | Not applicable | Not applicable |
| 506 | Medical Oncology | Medical | CT for CA Ovary | lrinotecan Irinotecan 60 -90 mg/m2 D1 D8 every 21 days | 13,300 | 1 | Not applicable | Not applicable | Not applicable |
| 507 | Medical Oncology | Medical | CT for CA Ovary | Lipodox Lipodox 40 mg/m2 IV every 28 days | 21,800 | 1 | Not applicable | Not applicable | Not applicable |
| 508 | Medical Oncology | Medical | CT for CA Ovary | Carboplatin + GemcitabineGemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 2 D1 D8Gemcitabine - 1000mg/m2 D1 D8Carboplatin AUC 5-6 D1 only | 15,300 | 1 | Not applicable | Not applicable | Not applicable |
| 509 | Medical Oncology | Medical | CT for CA Ovary | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 18,000 | 1 | Not applicable | Not applicable | Not applicable |
| 510 | Medical Oncology | Medical | CT for CA Ovary | Cyclophosphamide 50 mg/m2 OD D1-D21 every 28 days | 3,400 | 1 | Not applicable | Not applicable | Not applicable |
| 511 | Medical Oncology | Medical | CT for CA Ovary | Tamoxifen Tamoxifem 20 mg orally daily (3 months) | 1,500 | 1 | Not applicable | Not applicable | Not applicable |

| 512 | Medical Oncology | Medical | CT for CA Ovary | Letrozole Letrozole 2.5 mg orally daily (3 months) | 4,700 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------------|---|--------|---|-------------------|-------------------|----------------|
| 513 | Medical Oncology | Medical | CT for CA Ovary | Single agent Carboplatin Carboplatin AUC 5-6 D1 every 21 days (maximum -6 cycle) | 8,500 | 1 | Not applicable | Not applicable | Not applicable |
| 514 | Medical Oncology | Medical | CT for CA Ovary | Cisplatin Cisplatin 40 mg/m2 every week (maximum- 6 cycles) | 5,100 | 1 | Not applicable | Not applicable | Not applicable |
| 515 | Medical Oncology | Medical | CT for Germ Cell Tumor | Carboplatin (AUC 7) Carboplatin AUC 7 every 21 days | 8,900 | 1 | Not applicable | Not applicable | Not applicable |
| 516 | Medical Oncology | Medical | CT for Germ Cell Tumor | Bleomycin + Etoposide + CisplatinBleomycin 30 units D1 D8 D15Cisplatin 20 mg/m2 IV D1-D5Etoposide 100mg/m2 D1-D5 every 21 days | 15,000 | 1 | Not applicable | Not applicable | Not applicable |
| 517 | Medical Oncology | Medical | CT for Germ Cell Tumor | Etoposide + Cisplatin Cisplatin 20 mg/m2 IV D1-D5 Etoposide 100mg/m2 D1-D5 every 21 days | 13,200 | 1 | Not applicable | Not applicable | Not applicable |
| 518 | Medical Oncology | Medical | CT for Germ Cell Tumor | Gemcitabine + Oxaliplatin Gemcitabine 1000mg/m2 D1 D8 Oxaiplatin 130mg/m2 D1 every 21 days | 19,300 | 1 | Not applicable | Not applicable | Not applicable |

| 519 | Medical Oncology | Medical | CT for Germ Cell Tumor | Gemcitabine + Paclitaxel Gemcitabine 1000mg/m2 D1 D8 D15 Paclitaxel 100 mg/m2 D1 D8 D15 every 28 days | 19,300 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------------|---|--------|---|-------------------|-------------------|----------------|
| 520 | Medical Oncology | Medical | CT for Germ Cell Tumor | Paclitaxel + Ifosfamide + Cisplatin Paclitaxel 240 mg/m2 D1 Ifosfamide 1500mg/m2 D2-D5 Mesna 300 mg/m2 0h 4h 8h D2-D5 Cisplatin 25mg/m2 D2-D5 every 21 days | 29,600 | 1 | Not applicable | Not applicable | Not applicable |
| 521 | Medical Oncology | Medical | CT for Germ Cell Tumor | Vinblastin + Ifosfamide + CisplatinVinblastine 0.11 mg/kg IV D1-D2Mesna 240mg/m2 0h 4h 8h D1-D5Ifosfamide 1200mg/m2 D1-D5Cisplatin 20 mg/m2 D1-D5 every 21 days | 16,500 | 1 | Not applicable | Not applicable | Not applicable |

| 522 | Medical Oncology | Medical | CT for Gestational Trophoblastic Neoplasia | Etoposide + Methotrexate + Dactinomycin- Cyclophosphamide + Vincristine Etoposide 100mg/m2 IV D1 D2 Dactinomycin 0.5 mg IV push D1 D2 Methotrexate 300 mg /m2 D1 Leucovorin 15 mg PO every 12 hrs for 4 doses Cyclophosphamide 600mg/m2 D8 Vincrstine 1 mg/m2 D8 every 2 weeks | 14,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---|--|--------|---|-------------------|-------------------|----------------|
| 523 | Medical Oncology | Medical | CT for Gestational Trophoblastic Neoplasia | Etoposide + Methotrexate + Dactinomycin + CisplatinEtoposide 100mg/m2 IV D1 D2 D8Dactinomycin 0.5 mg IV push D1 D2 Methotrexate 300 mg /m2 D1Leucovorin 15 mg PO every 12 hrs for 4 doses Cisplatin 75mg/m2 D8 every 2 weeks | 15,500 | 1 | Not applicable | Not applicable | Not applicable |

| 524 | Medical Oncology | Medical | CT for Gestational Trophoblastic Neoplasia | Methotrexate Methotrexate 1/mg/kg IM every other day x 4 days D1 3 D5 D7 Alternating every other day with Leucovorin 15 mg PO repeat every 14 days | 12,500 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---|---|--------|---|-------------------|-------------------|----------------|
| 525 | Medical Oncology | Medical | CT for Gestational Trophoblastic Neoplasia | Dactinomycin Inj Dactinomycin 0.5 mg D1- D5 every 14 days | 8,500 | 1 | Not applicable | Not applicable | Not applicable |
| 526 | Medical Oncology | Medical | CT for Cervical Cancer | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
| 527 | Medical Oncology | Medical | CT for Cervical Cancer | Cisplatin Cisplatin 40 mg/m2 every week | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
| 528 | Medical Oncology | Medical | CT for Endometrial Cancer | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
| 529 | Medical Oncology | Medical | CT for Endometrial Cancer | Cisplatin + DoxorubicinDoxorubicin 60 mg/m2 D1Cisplatin 50mg/m2 every 3 weeks | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
| 530 | Medical Oncology | Medical | CT for Endometrial Cancer | Lipodox + Carboplatin Lipopdox 30 mg/m2 D1 Carboplatin AUC 5 D1 every 28 days | 20,900 | 1 | Not applicable | Not applicable | Not applicable |

| 531 | Medical Oncology | Medical | CT for Endometrial Cancer | Carboplatin + Gemcitabine Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 2 D1 D8 Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 5-6 D1 only every 3 weeks | 16,800 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---------------------------|---|--------|---|-------------------|-------------------|----------------|
| 532 | Medical Oncology | Medical | CT for Endometrial Cancer | Anastrozole 1 mg orally daily (for 3 months) | 4,700 | 1 | Not applicable | Not applicable | Not applicable |
| 533 | Medical Oncology | Medical | CT for Vulvar Cancer | Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 10,000 | 1 | Not applicable | Not applicable | Not applicable |
| 534 | Medical Oncology | Medical | CT for Vulvar Cancer | Cisplatin Cisplatin 40 mg/m2 every week | 8,400 | 1 | Not applicable | Not applicable | Not applicable |
| 535 | Medical Oncology | Medical | CT for Vulvar Cancer | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5 D1 every 21 days | 17,600 | 1 | Not applicable | Not applicable | Not applicable |

| 536 | Medical Oncology Medical | CT for Ewing Sarcoma | Vincristine + Topotecan + Cyclophosphamide + Irinotecan + TemozolamideVincristine 1.5mg/m2(day 1)Topotecan 1.5mg/m2 (day 1- 5)Cyclophosphamide 250mg/m2 (days 1-5)Given every 3 weeksIrinotecan 10-50 mg/sqM days 1-5 and days 8-12 Temozolamide 100mg/m2 days 1-5 of each cycle every 3 weeks | 28,100 | 1 | Not applicable | Not applicable | Not applicable |
|-----|--------------------------|----------------------|---|--------|---|-------------------|-------------------|----------------|
|-----|--------------------------|----------------------|---|--------|---|-------------------|-------------------|----------------|

| 537 | Medical Oncology | Medical | CT for Ewing Sarcoma | Vincristine + Ifosfamide + EtoposideVincristine + Doxorubicin + CyclophosphamideVincristine + Cyclophosphamide + Dactinomycin.4 cycles VIE, 6 cycles VAC, 4 cycles VCDVincristine 1.5mg/m2 (day 1, 8 and 15)Ifosfamide: 1800mg/m2 (days1-5)Etposide: 100mg/sq.m (days 1-5)Given every 3 weeksVincristine 1.5mg/m2 (day 1 and 8)Adriamyicn: 60mg/m2 (day 1)Cyclophosphamide 600mg/m2 (day 1)Given 2-3 weeklyVincristine 1.5mg/m2 (day 1 and 8) Cyclophosphamide 600mg/m2 (day 1) Dactinomycin1mg/m2 (day1)Given 3 weekly | 24,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|----------------------|--|--------|---|-------------------|-------------------|----------------|
|-----|------------------|---------|----------------------|--|--------|---|-------------------|-------------------|----------------|

| 538 | Medical Oncology | Medical | CT for Ewing Sarcoma | Vincristine + Adriamycin + Cyclophosphamidelfosfamide + Etoposidelfosfamide: 1800mg/m2 (days1-5)Etposide: 100mg/sq.m (days 1-5)Given every 2-3 weeklyVincristine 1.5mg/m2 (day 1 and 8)Adriamyicn: 75mg/m2 (day 1)Cyclophosphamide 1200mg/m2 (day 1)Given 2-3 weekly | 24,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---------------------------|---|--------|---|-------------------|-------------------|----------------|
| 539 | Medical Oncology | Medical | CT for Osteogenic Sarcoma | Doxorubicin + Cisplatin Cisplatin 100mg/m2 Doxorubicin 75mg/m2 given every 3 weeks | 24,000 | 1 | Not applicable | Not applicable | Not applicable |

| 540 | Medical Oncology | Medical | CT for Osteogenic Sarcoma | Methotrexate + Doxorubicin + Cisplatin for Relapsed Osteogenic Sarcoma Cisplatin 120mg/sq.m Doxorubicin 75mg/m2 Methotrexate 8-12 gram/m2 Each cycle for 5 weeks | 29,700 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|----------------------------|--|--------|---|-------------------|-------------------|----------------|
| 541 | Medical Oncology | Medical | CT for Osteogenic Sarcoma | OGS - 12Ifosfamide 1800 mg/m2 D1-D5Mesna 600mg/m2 0h 3h 6h 9h D1- D5Adriamycin 25mg/m2 D1- D3Cisplatin 33 mg/m2 D1-D3 every 21 days | 32,600 | 1 | Not applicable | Not applicable | Not applicable |
| 542 | Medical Oncology | Medical | CT for Osteogenic Sarcoma | OGS - 12 Ifosfamide 1800 mg/m2 D1-D5 Mesna 600mg/m2 0h 3h 6h 9h D1-D5 Cisplatin 33 mg/m2 D1-D3 every 21 days | 39,800 | 1 | Not applicable | Not applicable | Not applicable |
| 543 | Medical Oncology | Medical | CT for Soft Tissue Sarcoma | Gemcitabine + Docetaxel Gemcitabine 900 mg/m2 D1 D8 Docetaxel 100 mg/m2 D8 every 21 days | 34,000 | 1 | Not applicable | Not applicable | Not applicable |

| 544 | Medical Oncology | Medical | CT for Soft Tissue Sarcoma | Ifosfamide + Adriamycin Doxorubicin 30mg/m2 D1 D2 Ifosfamide 2000 to 3000mg/m2 Mesna 400 to 600 mg/m2 0h 4h 8h D1 - D3 Every 21 days | 34,000 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|----------------------------|--|--------|---|-------------------|-------------------|----------------|
| 545 | Medical Oncology | Medical | CT for Soft Tissue Sarcoma | Doxorubicin 60-75/m2, every 21 days | 4,800 | 1 | Not applicable | Not applicable | Not applicable |
| 546 | Medical Oncology | Medical | CT for Metastatic Melanoma | Dacarbazine + Cisplatin Dacarbazine 250mg/m2 D1-D5 Cisplatin 75 mg/m2 Every 21 days | 8,700 | 1 | Not applicable | Not applicable | Not applicable |
| 547 | Medical Oncology | Medical | CT for Metastatic Melanoma | TemozolamideTemozolamide 200mg/m2 D1-D5 every 28 days | 25,400 | 1 | Not applicable | Not applicable | Not applicable |
| 548 | Medical Oncology | Medical | CT for Metastatic Melanoma | Imatinib Tab Imatinib 400/800 mg daily | 6,100 | 1 | Not applicable | Not applicable | Not applicable |
| 549 | Medical Oncology | Medical | CT for Anal Cancer | 5 FU + Mitomycin C 5 FU 1000mg/m2 D1-D4 D29-D32 Mitomycin 10mg/m2 D1 | 13,300 | 1 | Not applicable | Not applicable | Not applicable |
| 550 | Medical Oncology | Medical | CT for Anal Cancer | Capecitabine + Mitomycin C Capecitabine 825mg/m2 PO twice daily till completion of RT Mitomycin 10mg/2 D1 | 20,500 | 1 | Not applicable | Not applicable | Not applicable |

| 551 | Medical Oncology | Medical | CT for Anal Cancer | Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 11,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--------------------------|--|--------|---|-------------------|-------------------|----------------|
| 552 | Medical Oncology | Medical | CT for Anal Cancer | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
| 553 | Medical Oncology | Medical | CT for Anal Cancer | Cisplatin + Paclitaxel Paclitaxel 175 mg/m2 D1 Cisplatin 75mg/m2 D1 every 21 days | 16,200 | 1 | Not applicable | Not applicable | Not applicable |
| 554 | Medical Oncology | Medical | CT for Colorectal Cancer | 5 FU + Leucovorin 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 every 14 days | 6,700 | 1 | Not applicable | Not applicable | Not applicable |
| 555 | Medical Oncology | Medical | CT for Colorectal Cancer | Capecitabine + IrinotecanCapecitabine 1000mg/m2 D1-D14Irinotecan 200 mg/m2 D1 every 21 days | 13,800 | 1 | Not applicable | Not applicable | Not applicable |
| 556 | Medical Oncology | Medical | CT for Colorectal Cancer | 5 FU + Leucovorin + Oxaliplatin 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Oxaliplatin 85 mg/m2 D1 every 14 days | 16,600 | 1 | Not applicable | Not applicable | Not applicable |

| 557 | Medical Oncology | Medical | CT for Colorectal Cancer | 5FU + Leucovorin + Irinotecan 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Irinotecan 180mg/m2 85 mg/m2 D1 every 14 days | 11,700 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--------------------------|--|--------|---|-------------------|-------------------|----------------|
| 558 | Medical Oncology | Medical | CT for Colorectal Cancer | Capecitabine + Oxaliplatin Capecitabine 1000mg/m2 D1-D14 Oxaliplatin 130 mg/m2 D1 every 21 days | 18,200 | 1 | Not applicable | Not applicable | Not applicable |
| 559 | Medical Oncology | Medical | CT for Colorectal Cancer | Capecitabine along with RT Capecitabine 825 mg/m2 twice daily | 8,800 | 1 | Not applicable | Not applicable | Not applicable |
| 560 | Medical Oncology | Medical | CT for Colorectal Cancer | Capecitabine Capecitabine 1000mg/m2 D1-D14 every 21 days | 8,900 | 1 | Not applicable | Not applicable | Not applicable |
| 561 | Medical Oncology | Medical | CT for Colorectal Cancer | 5FU + Leucovorin + Oxaliplatin + Irinotecan5 FU 1200mg/m2 D1 D2Leucovorin 400mg/m2 D1Oxaliplatin 85 mg/m2 D1Irinotecan 180mg/m2 every 14 days | 22,800 | 1 | Not applicable | Not applicable | Not applicable |

| 562 | Medical Oncology | Medical | CT for Esophageal Cancer | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------------------------|--|--------|---|-------------------|-------------------|----------------|
| 563 | Medical Oncology | Medical | CT for Esophageal Cancer | Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
| 564 | Medical Oncology | Medical | CT for Esophageal Cancer | Cisplatin + 5 FU Cisplatin 75mg/m2 D1 D29 5FU 100mg/m2 D1-D4 D29 D32 every 35 days | 16,400 | 1 | Not applicable | Not applicable | Not applicable |
| 565 | Medical Oncology | Medical | CT for Esophageal Cancer | Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week | 32,900 | 1 | Not applicable | Not applicable | Not applicable |
| 566 | Medical Oncology | Medical | CT for Esophageal Cancer | Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week | 32,900 | 1 | Not applicable | Not applicable | Not applicable |
| 567 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Cisplatin + DocetaxelDocetaxel 40mg/m2 D1Cisplatin 40 mg/m2 D1Leucovorin 400mg/m2 D15FU 1000mg/m2 D1 D2 every 14 days | 16,800 | 1 | Not applicable | Not applicable | Not applicable |

| 568 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Irinotecan Irinotecan 60- 90 mg/m2 D1 D8 every 21 days | 13,300 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------------------------|--|--------|---|-------------------|-------------------|----------------|
| 569 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | 5 FU 5 FU 250 mg/m2 D1-D5 over 24 hrs every week | 13,300 | 1 | Not applicable | Not applicable | Not applicable |
| 570 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Capecitabine Capecitabine 825 mg/m2 twice daily | 13,300 | 1 | Not applicable | Not applicable | Not applicable |
| 571 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Capecitabine + Oxaliplatin Capecitabine 1000mg/m2 D1-D14 Oxaliplatin 130 mg/m2 D1 every 21 days | 18,200 | 1 | Not applicable | Not applicable | Not applicable |
| 572 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Docetaxel + Cisplatin + 5 FU Docetaxel 40mg/m2 D1 Cisplatin 40 mg/m2 D1 Leucovorin 400mg/m2 D1 5FU 1000mg/m2 D1 D2 every 14 days | 18,000 | 1 | Not applicable | Not applicable | Not applicable |
| 573 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Docetaxel + Cisplatin + XelodaDocetaxel 40mg/m2 D1Cisplatin 40 mg/m2 D1Capecitabine 825mg/m2 twice daily every 14 days | 21,700 | 1 | Not applicable | Not applicable | Not applicable |

| 574 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Docetaxel + Oxaliplatin + 5 FU Docetaxel 50mg/m2 D1 Oxaliplatin 85 mg/m2 D1 Leucovorin 400mg/m2 D1 5FU 1200mg/m2 D1 D2 every 14 days | 22,400 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------------------------|--|--------|---|-------------------|-------------------|----------------|
| 575 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Docetaxel + Oxaliplatin + Xeloda Docetaxel 50mg/m2 D1 Oxaliplatin 85 mg/m2 D1 Capecitabine 825 mg/m2 Twice daily every 14 days | 27,400 | 1 | Not applicable | Not applicable | Not applicable |
| 576 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | 5FU + Leucovorin + Irinotecan 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Irinotecan 180mg/m2 85 mg/m2 D1 every 14 days | 13,300 | 1 | Not applicable | Not applicable | Not applicable |
| 577 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | 5FU + Leucovorin + Oxaliplatin5 FU 1200mg/m2 D1 D2Leucovorin 400mg/m2 D1Oxaliplatin 85 mg/m2 D1 every 14 days | 16,600 | 1 | Not applicable | Not applicable | Not applicable |

| 578 | Medical Oncology | Medical | CT for Esophageal / Stomach Cancer | Paclitaxel Paclitaxel 80mg/m2 every week | 13,300 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------------------------|--|--------|---|-------------------|-------------------|----------------|
| 579 | Medical Oncology | Medical | CT for Hepatocellular Carcinoma | Doxorubicin Doxorubicin 30-75 mg/m2 one course | 27,300 | 1 | Not applicable | Not applicable | Not applicable |
| 580 | Medical Oncology | Medical | CT for Hepatocellular Carcinoma | Sorafenib Sorafenib 400mg PO twice daily | 11,000 | 1 | Not applicable | Not applicable | Not applicable |
| 581 | Medical Oncology | Medical | CT for Hepatocellular Carcinoma | Lenvatinib 12 mg daily | 20,600 | 1 | Not applicable | Not applicable | Not applicable |
| 582 | Medical Oncology | Medical | CT for Panceratic Cancer | Gemcitabine + Nanopaclitaxel Gemcitabine 1000mg/m2 D1 D8 D16 Albumin bound Paclitaxel 125mg/m2 D1 D8 D15 every 28 days | 34,400 | 1 | Not applicable | Not applicable | Not applicable |
| 583 | Medical Oncology | Medical | CT for Panceratic Cancer | Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days | 25,900 | 1 | Not applicable | Not applicable | Not applicable |
| 584 | Medical Oncology | Medical | CT for Panceratic Cancer | Gemcitabine Gemcitabine 300mg/m2 weekly | 25,900 | 1 | Not applicable | Not applicable | Not applicable |
| 585 | Medical Oncology | Medical | CT for Panceratic Cancer | 5FU + Leucovorin + Oxaliplatin + Irinotecan5 FU 1200mg/m2 D1 D2Leucovorin 400mg/m2 D1Oxaliplatin 85 mg/m2 D1Irinotecan 180mg/m2 every 14 days | 25,900 | 1 | Not applicable | Not applicable | Not applicable |

| 586 | Medical Oncology | Medical | CT for Panceratic Cancer | Capecitabine Capecitabine 825 mg/m2 twice daily | 25,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|---|--------|---|-------------------|-------------------|----------------|
| 587 | Medical Oncology | Medical | CT for Panceratic Cancer | Capecitabine + Gemcitabine Gemcitabine 1000mg/m2 D1 D8 D15 Capecitabine 830mg/m2 twice daily D1-D21 every 28 days | 41,400 | 1 | Not applicable | Not applicable | Not applicable |
| 588 | Medical Oncology | Medical | CT for Gall Bladder Cancer / Cholangiocarcinoma | Capecitabine Capecitabine 1000 - 1250 mg/m2 twice daily D1 -D14 every 21 days | 8,900 | 1 | Not applicable | Not applicable | Not applicable |
| 589 | Medical Oncology | Medical | CT for Gall Bladder Cancer / Cholangiocarcinoma | Cisplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 25 mg/m2 D1 D8 every 21 days | 14,700 | 1 | Not applicable | Not applicable | Not applicable |
| 590 | Medical Oncology | Medical | CT for Gall Bladder Cancer / Cholangiocarcinoma | 5FU + Leucovorin + Irinotecan5 FU 1200mg/m2 D1 D2Leucovorin 400mg/m2 D1Irinotecan 180mg/m2 85 mg/m2 D1 every 14 days | 11,700 | 1 | Not applicable | Not applicable | Not applicable |
| 591 | Medical Oncology | Medical | CT for Gall Bladder Cancer / Cholangiocarcinoma | Gemcitabine Gemcitabine 300 mg/m2 D1 every week | 9,900 | 1 | Not applicable | Not applicable | Not applicable |

| 592 | Medical Oncology | Medical | CT for Gall Bladder Cancer / Cholangiocarcinoma | Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days | 10,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|---|--------|---|-------------------|-------------------|----------------|
| 593 | Medical Oncology | Medical | CT for Gall Bladder Cancer / Cholangiocarcinoma | Oxaliplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 Oxaliplatin 100 mg/m2 D1 every 14 days | 21,100 | 1 | Not applicable | Not applicable | Not applicable |
| 594 | Medical Oncology | Medical | CT for Gall Bladder Cancer / Cholangiocarcinoma | Capecitabine + Irinotecan Capecitabine 1000mg/m2 D1-D14 Irinotecan 200 mg/m2 D1 every 21 days | 13,900 | 1 | Not applicable | Not applicable | Not applicable |
| 595 | Medical Oncology | Medical | CT for Gall Bladder Cancer / Cholangiocarcinoma | 5FU + Leucovorin + Oxaliplatin 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Oxaliplatin 85 mg/m2 D1 every 14 days | 16,600 | 1 | Not applicable | Not applicable | Not applicable |
| 596 | Medical Oncology | Medical | CT for Gastointestinal stromal tumor | Imatinib Imatinib 400 mg once daily | 21,300 | 1 | Not applicable | Not applicable | Not applicable |
| 597 | Medical Oncology | Medical | CT for Gastointestinal stromal tumor | SunitinibSunitinb 37.5 mg once daily | 26,800 | 1 | Not applicable | Not applicable | Not applicable |
| 598 | Medical Oncology | Medical | CT for CA Brain | Temozolamide Temozolomide 150 - 200 mg/m2 D1-D5 every 28 days | 14,300 | 1 | Not applicable | Not applicable | Not applicable |

| 599 | Medical Oncology | Medical | CT for CA Brain | Temozolamide Temozolomide 75mg/m2 once daily | 74,400 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-------------------------|---|--------|---|-------------------|-------------------|----------------|
| 600 | Medical Oncology | Medical | CT for Mesothelioma | Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days | 14,700 | 1 | Not applicable | Not applicable | Not applicable |
| 601 | Medical Oncology | Medical | CT for Mesothelioma | Pemetrexed + Cisplatin Pemetrexed 500mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days | 12,200 | 1 | Not applicable | Not applicable | Not applicable |
| 602 | Medical Oncology | Medical | CT for Mesothelioma | Pemetrexed + Carboplatin Pemetrexed 500mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 12,200 | 1 | Not applicable | Not applicable | Not applicable |
| 603 | Medical Oncology | Medical | CT for Thymic Carcinoma | Cisplatin + Etoposide Etoposide 100mg/m2 D1 - D3 Cisplatin 75-100 mg/m2 D1 every 21 days | 8,600 | 1 | Not applicable | Not applicable | Not applicable |
| 604 | Medical Oncology | Medical | CT for Thymic Carcinoma | Cisplatin + Adriamycin + CyclophosphamideCisplatin 50 mg/m2 D1Doxorubicin 50 mg/m2 D1Cyclophosphamide 500 mg/m2 D1 every 21 days | 7,200 | 1 | Not applicable | Not applicable | Not applicable |

| 605 | Medical Oncology | Medical | CT for CA Head & Neck | Cisplatin + Docetaxel Docetaxel 75 mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days | 15,100 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-----------------------|---|--------|---|-------------------|-------------------|----------------|
| 606 | Medical Oncology | Medical | CT for CA Head & Neck | Cisplatin Cisplatin 100mg/m2 every 21 days | 13,600 | 1 | Not applicable | Not applicable | Not applicable |
| 607 | Medical Oncology | Medical | CT for CA Head & Neck | Carboplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days | 15,700 | 1 | Not applicable | Not applicable | Not applicable |
| 608 | Medical Oncology | Medical | CT for CA Head & Neck | Docetaxel + Cisplatin + 5 FU Docetaxel 75 mg/m2 D1 Cisplatin 75 mg/m2 D1 5 FU 750 mg/m2 D1- D5 every 21 days | 18,200 | 1 | Not applicable | Not applicable | Not applicable |
| 609 | Medical Oncology | Medical | CT for CA Head & Neck | Docetaxel Docetaxel 20mg/m2 every week | 16,500 | 1 | Not applicable | Not applicable | Not applicable |
| 610 | Medical Oncology | Medical | CT for CA Head & Neck | Docetaxel Docetaxel 75 mg/m2 D1 every 21 days | 15,800 | 1 | Not applicable | Not applicable | Not applicable |
| 611 | Medical Oncology | Medical | CT for CA Head & Neck | Etoposide + CarboplatinEtoposide 100mg/m2 D1 - D3Carboplatin AUC 5-6 D1 every 21 days | 13,600 | 1 | Not applicable | Not applicable | Not applicable |

| 612 | Medical Oncology | Medical | CT for CA Head & Neck | Etoposide + Cisplatin Etoposide 100mg/m2 D1 - D3 Cisplatin 75-100 mg/m2 D1 every 21 days | 13,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-----------------------|--|--------|---|-------------------|-------------------|----------------|
| 613 | Medical Oncology | Medical | CT for CA Head & Neck | Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 every 21 days | 13,600 | 1 | Not applicable | Not applicable | Not applicable |
| 614 | Medical Oncology | Medical | CT for CA Head & Neck | Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days | 13,600 | 1 | Not applicable | Not applicable | Not applicable |
| 615 | Medical Oncology | Medical | CT for CA Head & Neck | Paclitaxel + Carboplatin Paclitaxel 80mg/m2 D1 Carboplatin AUC 2 D1 every week | 13,600 | 1 | Not applicable | Not applicable | Not applicable |
| 616 | Medical Oncology | Medical | CT for CA Head & Neck | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 every 21 days | 16,600 | 1 | Not applicable | Not applicable | Not applicable |
| 617 | Medical Oncology | Medical | CT for CA Head & Neck | Paclitaxel Paclitaxel 80mg/m2 every week | 13,600 | 1 | Not applicable | Not applicable | Not applicable |
| 618 | Medical Oncology | Medical | CT for CA Head & Neck | Paclitaxel Paclitaxel 175mg/m2 every 21 days | 13,400 | 1 | Not applicable | Not applicable | Not applicable |
| 619 | Medical Oncology | Medical | CT for CA Head & Neck | Carboplatin Carboplatin AUC 2 every week | 13,600 | 1 | Not applicable | Not applicable | Not applicable |

| 620 | Medical Oncology | Medical | CT for CA Head & Neck | CisplatinCisplatin 40mg/m2 every week | 13,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-----------------------------------|---|--------|---|-------------------|-------------------|----------------|
| 621 | Medical Oncology | Medical | CT for Renal Cell Cancer | Sunitinib 50 mg once daily 4 weeks on 2 weeks off | 29,000 | 1 | Not applicable | Not applicable | Not applicable |
| 622 | Medical Oncology | Medical | CT for Renal Cell Cancer | Cabozantinib 60 mg od x 1 month every 4 weeks | 15,700 | 1 | Not applicable | Not applicable | Not applicable |
| 623 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Cisplatin + Methotrexate + Vinblastin Methotrexate 30mg/m2 D1 D8 Vinblastine 4 mg/m2 D1 D8 Doxorubicin 30 mg/m2 D2 Cuisplatin 100 mg/m2 D2 Leucovorin 15 mg PO D2 D9 every 21 days | 8,300 | 1 | Not applicable | Not applicable | Not applicable |
| 624 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Carboplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days | 15,700 | 1 | Not applicable | Not applicable | Not applicable |
| 625 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Cisplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days | 14,700 | 1 | Not applicable | Not applicable | Not applicable |

| 626 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 9,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-----------------------------------|---|--------|---|-------------------|-------------------|----------------|
| 627 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Cisplatin + PaclitaxelPaclitaxel 175 mg /m2 D1Cisplatin 75 mg /m2 D1 every 21 days | 14,900 | 1 | Not applicable | Not applicable | Not applicable |
| 628 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Docetaxel Docetaxel 75 mg/m2 D1 every 21 days | 15,800 | 1 | Not applicable | Not applicable | Not applicable |
| 629 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Gemcitabine + Paclitaxel Gemcitabine 2500 mg/m2 D1 Paclitaxel 150 mg/m2 D1 every 14 days | 19,300 | 1 | Not applicable | Not applicable | Not applicable |
| 630 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days | 10,100 | 1 | Not applicable | Not applicable | Not applicable |
| 631 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Methotrexate + Vinblastin + Doxorubicin + Cisplatin Methotrexate 30mg/m2 D1 Vinblastine 3 mg/m2 D2 Doxorubicin 30 mg/m2 D2 Cuisplatin 70 mg/m2 D2 every 14 days | 9,100 | 1 | Not applicable | Not applicable | Not applicable |

| 632 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 16,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-----------------------------------|--|--------|---|-------------------|-------------------|----------------|
| 633 | Medical Oncology | Medical | CT for Ureter / Bladder / Urethra | Paclitaxel Paclitaxel 80 mg/m2 D1 every week | 7,800 | 1 | Not applicable | Not applicable | Not applicable |
| 634 | Medical Oncology | Medical | CT for CA Penis | Cisplatin + PaclitaxelPaclitaxel 175 mg/m2 D1Cisplatin 75 mg/m2 D1 every 21 days | 14,900 | 1 | Not applicable | Not applicable | Not applicable |
| 635 | Medical Oncology | Medical | CT for CA Penis | 5 FU + Cisplatin 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 14,900 | 1 | Not applicable | Not applicable | Not applicable |
| 636 | Medical Oncology | Medical | CT for CA Penis | Capecitabine Capecitabine 1000-1250 mg/m2 PO twice daily D1 -D14 every 21 days | 14,900 | 1 | Not applicable | Not applicable | Not applicable |
| 637 | Medical Oncology | Medical | CT for CA Penis | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 16,600 | 1 | Not applicable | Not applicable | Not applicable |
| 638 | Medical Oncology | Medical | CT for CA Penis | Paclitaxel Paclitaxel 80 mg/m2 D1 every week | 14,900 | 1 | Not applicable | Not applicable | Not applicable |
| 639 | Medical Oncology | Medical | CT for CA Penis | Paclitaxel Paclitaxel 175 mg/m2 D1 every 21 days | 14,900 | 1 | Not applicable | Not applicable | Not applicable |

| 640 | Medical Oncology | Medical | CT for CA Penis | Paclitaxel + Carboplatin Paclitaxel 80 mg/m2 D1 Carboplatin AUC 2 D1 every week | 14,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--------------------|---|--------|---|-------------------|-------------------|----------------|
| 641 | Medical Oncology | Medical | CT for CA Prostate | Docetaxel Docetaxel 60 mg/m2 D1 every 14 days | 12,900 | 1 | Not applicable | Not applicable | Not applicable |
| 642 | Medical Oncology | Medical | CT for CA Prostate | Docetaxel Docetaxel 75 mg/m2 D1 every 21 days | 15,500 | 1 | Not applicable | Not applicable | Not applicable |
| 643 | Medical Oncology | Medical | CT for CA Prostate | Etoposide + CarboplatinEtoposide 100mg/m2 D1 - D3Carboplatin AUC 5-6 D1 every 21 days | 12,900 | 1 | Not applicable | Not applicable | Not applicable |
| 644 | Medical Oncology | Medical | CT for CA Prostate | LHRH Agonist Leuprolide 22.5 ug every 3 months | 18,600 | 1 | Not applicable | Not applicable | Not applicable |
| 645 | Medical Oncology | Medical | CT for CA Prostate | Mitoxantrone + Prednisolone Mitoxantrone 12mg/m2 every 3 weeks Prednsiolone 10 mg daily | 12,900 | 1 | Not applicable | Not applicable | Not applicable |
| 646 | Medical Oncology | Medical | CT for CA Prostate | Paclitaxel + Carboplatin Paclitaxel 80mg/m2 D1 Carboplatin AUC 2 D1 every week | 12,900 | 1 | Not applicable | Not applicable | Not applicable |

| 647 | Medical Oncology | Medical | CT for CA Prostate | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 16,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---|---|--------|---|-------------------|-------------------|----------------|
| 648 | Medical Oncology | Medical | CT for CA Prostate | Docetaxel Docetaxel 20mg/m2 D1 every week | 16,200 | 1 | Not applicable | Not applicable | Not applicable |
| 649 | Medical Oncology | Medical | CT for CA Prostate | Abiraterone 1000 mg + Prednisolone 10mg daily Once every month | 15,700 | 1 | Not applicable | Not applicable | Not applicable |
| 650 | Medical Oncology | Medical | CT for B - Cell NHL - High Grade(Except Burkitt's & PCNSL) | Rituximab + Cyclophosphamide + Etoposide + PrednsioloneRituximab 375mg/m2Cyclophosphamide 750 mg/m2Vincristine 1.4 mg/m2, on Day1Etoposide 65mg/m2 Day 1 to 3Prednisolone 100 mg Day 1-5Total 6 cycles, repeat 21 days | 31,800 | 1 | Not applicable | Not applicable | Not applicable |

| 651 | Medical Oncology | Medical | CT for B - Cell NHL - High Grade (Except Burkitt's & PCNSL) | Rituximab + Cyclophosphamide + Doxorubicin + Prednsiolone Rituximab 375mg/m2 Cyclophosphamide 750 mg/m2 Doxorubicin 50mg/m2 Vincristine 1.4 mg/m2 on Day1 Prednisolone 100 mg Day 1-5 Total 6 cycles, repeat 21 days | 29,700 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|--|--------|---|-------------------|-------------------|----------------|
| 652 | Medical Oncology | Medical | CT for High - Grade NHL - B Cell | Rituxmab + Dexamethasone + High Dose Cytarabine + CisplatinRituximab 375mg/m2 Day 1Cytarabine 2g/m2 BD on day 2Dexamethasone 40 mg Day 1 - 4Cisplatin 75mg/m2 or Carboplatin AUC-5 on day 1Cycle to be repeated every 21days | 38,400 | 1 | Not applicable | Not applicable | Not applicable |

| 653 | Medical Oncology | Medical | CT for Relapsed B - Cell NHL - High Grade (Except Burkitt's & PCNSL) | GDP - R Rituximab 375mg/m2 Day 1 Gemcitabine 1000mg/m2 on day 1 and 8 Dexamethasone 40 mg Day 1 - 4 Cisplatin 75mg/m2 on day 1 Cycle to be repeated every 21days Total- 6 cycles | 42,800 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---|--|--------|---|-------------------|-------------------|----------------|
| 654 | Medical Oncology | Medical | CT for Relapsed B - Cell NHL - High Grade(Except Burkitt's & PCNSL) | ICE - RRituximab 375mg/m2lfosfamide 1.66g/m2 on day 1 - 3Mesna 1.66g/m2 day 1 - 3Carboplatin AUC 5 on day 1Etoposide 100mg/m2 on day 1 - 3Cycle every 21days for 6 cycles | 38,800 | 1 | Not applicable | Not applicable | Not applicable |

| 655 | Medical Oncology | Medical | CT for PMBCL / Burkitt's Lymphoma / Seropositive B - Cell NHLR | Etoposide + Prednsiolone + Vincristine + Cyclophosphamide + Doxorubicin Rituximab 375mg/m2 Day 1 Etoposide 50mg/m2 VCR 0.4mg/m2 Doxorubicin 10mg/m2 Day1 - 4 Cyclophosphamide 750mg/m2 on day 5 Prednisolone 100 mg day 1-5 Every 21 days Dose adjustment each cycle depending on nadir counts Total- 6 cycles | 34,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|--|--------|---|-------------------|-------------------|----------------|
| 656 | Medical Oncology | Medical | CT for Burkitt's NHL | Codox - M - IVAC / GMALL / BFM / Hyper CVAD | 38,000 | 1 | Not applicable | Not applicable | Not applicable |
| 657 | Medical Oncology | Medical | CT for Low Grade B - Cell NHL | Bendamustine + RituximabBendamustine 90mg/m2 on day 1, 2Rituximab 375mg/m2 on day 1Repeat every 28 days, Total 6 cycles | 33,800 | 1 | Not applicable | Not applicable | Not applicable |
| 658 | Medical Oncology | Medical | CT for Low Grade B - Cell NHL | Lenalidomide + Rituximab Rituximab 375mg/m2 Day 1 Lenlidomide 25 mg D1-28, for 8 cycles | 33,800 | 1 | Not applicable | Not applicable | Not applicable |

| 659 | Medical Oncology | Medical | CT for Low Grade NHL | Rituximab Rituximab 375mg/m2 per week for 6 weeks | 27,300 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-------------------------------------|---|--------|---|-------------------|-------------------|----------------|
| 660 | Medical Oncology | Medical | CT for Low Grade NHL | Rituximab + Cyclophosphamide + Vincristine + Prednisolone Rituximab 375 mg/m2 Cyclophosphamide 750mg/m2 Vincristine 1.4mg/m2 Day 1 Prednisolone 100 mg Day 1 - 5 Repeat every 21days. Total 6 cycles | 28,400 | 1 | Not applicable | Not applicable | Not applicable |
| 661 | Medical Oncology | Medical | CT for Chronic Lymphocytic Leukemia | Fludarabine + Cyclophosphamide Fludarabine 25mg/m2 D1-3 Cyclophosphamide 250 mg/m2 D1-3 every 28 days for 6 cycles | 22,000 | 1 | Not applicable | Not applicable | Not applicable |
| 662 | Medical Oncology | Medical | CT for Chronic Lymphocytic Leukemia | Rituxmab + ChlorambucilRituximab 375mg/m2 Day 1Chlorambucil 10 mg/m2 D1-7Repeat every 28 days for 12 cycles | 27,400 | 1 | Not applicable | Not applicable | Not applicable |

| 663 | Medical Oncology | Medical | CT for Chronic Lymphocytic Leukemia | Rituximab + Fludarabine + Cyclophosphamide Rituximab 375mg/m2 on day 1 Fludarabine 25mg/m2 D1 - 3 Cyclophosphamide 250 mg/m2 D1 - 3 Every 28 days for 6 cycles | 44,800 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-------------------------------------|---|--------|---|-------------------|-------------------|----------------|
| 664 | Medical Oncology | Medical | CT for Chronic Lymphocytic Leukemia | Lenalidomide lenalidomide-10-25 mg/day day 1 to 21 every 28 days | 19,900 | 1 | Not applicable | Not applicable | Not applicable |
| 665 | Medical Oncology | Medical | CT for Peripheral T - Cell Lymphoma | CHOEP Cyclophosphamide 750mg/m2 D1 Vincristine 1.4mg/m2 D1 Adriamycin 50 mg/m2 D1 Etoposide 100mg/m2 D1-3 Prednisolone 100 mg D1-5 Every 21days. Total 6 cycles | 6,400 | 1 | Not applicable | Not applicable | Not applicable |
| 666 | Medical Oncology | Medical | CT for Peripheral T - Cell Lymphoma | CHOPCyclophosphamide 750mg/m2 D1Vincristine 1.4mg/m2 D1Adriamycin 50 mg/m2 D1Prednisolone 100 mg D1-5Every 21days. Total 6 cycles | 6,300 | 1 | Not applicable | Not applicable | Not applicable |

| 667 | Medical Oncology | Medical | CT for Peripheral T - Cell Lymphoma | SMILE Methotrexate 2gm/m2 D1 Ifosfamide 1500mg/m2 D2-4 Etoposide 100mg/m2 D2-4 L-asparginase 6000U/m2 D8,10,12,14,16,18,20 Dexamethasone 40mg D1-4 every 28 days | 23,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-------------------------------------|---|--------|---|-------------------|-------------------|----------------|
| 668 | Medical Oncology | Medical | CT for NK - T Cell Lymphoma | GELOX Gemcitabine 1000mg/m2 D1 and D8 Oxaliplatin 130mg/m2 D1 L- asparginase 6000 U/m2 D1-7 Repeat every 21 days | 23,400 | 1 | Not applicable | Not applicable | Not applicable |
| 669 | Medical Oncology | Medical | CT for NK - T Cell Lymphoma | LVP L-asparginase 6000U/m2 D1-5 Vincristine 1.4mg/m2 D1 Prednisolone 100mg D1-5 Repeat every 21 days | 20,800 | 1 | Not applicable | Not applicable | Not applicable |

| 670 | Medical Oncology | Medical | CT for Hodgkin's Lymphoma | COPPCyclophosphamide 650mg/m2 D1, 8Vincristine 1.4mg/m2 D1, 8Procarbazine 100 mg/m2 D1-14Prednisolone 40mg/m2 D1-14Every 28days. Total 6 - 8 cycles | 4,700 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---------------------------|---|--------|---|-------------------|-------------------|----------------|
| 671 | Medical Oncology | Medical | CT for Hodgkin's Lymphoma | ABVD Adriamycin 25mg/m2 Bleomycin 10unit/m2 Vinblastine 6mg/m2 Dacarbazine 375 mg/m2 Day 1,15 Every 28 days for 6 cycles | 12,400 | 1 | Not applicable | Not applicable | Not applicable |
| 672 | Medical Oncology | Medical | CT for Hodgkin's Lymphoma | AEVD Adriamycin 25mg/m2 Vinblastine 6mg/m2 Dacarbazine 375 mg/m2 Day 1,15 Etoposide 65mg/m2 Day 1-3, 15-17 Every 28 days for 6 cycles | 12,400 | 1 | Not applicable | Not applicable | Not applicable |

| 673 | Medical Oncology | Medical | CT for Relapsed Hodgkin Lymphoma | ICE Ifosfamide 1.5 mg/m2 D1-3 Carboplatin AUC5 D2 Etoposide 100mg/m2 D1-3 Every 3 weeks | 12,800 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|----------------------------------|--|--------|---|-------------------|-------------------|----------------|
| 674 | Medical Oncology | Medical | CT for Relapsed Hodgkin Lymphoma | MINEIfosfamide 4 gm/m2 over 3days (D1-3)Mitoxantrone 8mg/m2Etoposide 65mg/m2 D1-3Every 3 weeks | 12,800 | 1 | Not applicable | Not applicable | Not applicable |
| 675 | Medical Oncology | Medical | CT for Relapsed Hodgkin Lymphoma | PTCL - GDP Gemcitabine 1000mg/m2 D1 and D8 Dexamethasone 40mg D1-4 Cisplatin 75mg/m2 D1 or Cacrboplatin AUC-5 Every 3 weeks | 17,900 | 1 | Not applicable | Not applicable | Not applicable |
| 676 | Medical Oncology | Medical | CT for Relapsed NHL & HL | DHAP Dexamethasone 40mg D1-4 Cisplatin 100mg/m2 or Carboplatin AUC-5D1 Cytarabine 2 gm/m2 BD D2 Repeat every 21 days | 15,200 | 1 | Not applicable | Not applicable | Not applicable |

| 677 | Medical Oncology | Medical | CT for MM / Amyloidosis / POEMS | Lenalidomide + Dexamethasone Lenalidomide 25 mg daily Day1-21 Dexamethasone 40mg Day 1, 8, 15, 22 Every 28days | 6,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---------------------------------|--|-------|---|-------------------|-------------------|----------------|
| 678 | Medical Oncology | Medical | CT for MM / Amyloidosis / POEMS | Pomalidomide + Dexamethasone Pomalidomide 4 mg daily Day 1-21 Dexamethasone 40mg Day 1, 8, 15, 22 Every 28 days | 8,700 | 1 | Not applicable | Not applicable | Not applicable |
| 679 | Medical Oncology | Medical | CT for MM / Amyloidosis | Cyclophosphamide + Thalidomide + DexamethasoneCyclophosphamide 100mg D1-D14Thalidomide 100-200 mg daily Day 1-28Dexamethasone 40mg Day 1, 8, 15, 22Every 28 days | 5,000 | 1 | Not applicable | Not applicable | Not applicable |
| 680 | Medical Oncology | Medical | CT for MM / Amyloidosis | Melphalan + Thalidomide + Prednisolone Melphalan 9mg/m2 D1-D4 Thalidomide 100mg D1-28 Prednisolone 100mg Day1-4 Every 28days | 5,100 | 1 | Not applicable | Not applicable | Not applicable |

| 681 | Medical Oncology | Medical | CT for MM / Amyloidosis | Bortezomib + Cyclophosphamide + Dexamethasone Cyclophosphamide - 300 mg/m2 day 1, 8, 15, 22 Dexamethasone 40mg Day 1, 8, 15, 22 Bortezomib 1.3 mg/m2 Day1, 8, 15, 22 Every 28 days | 16,100 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-------------------------|--|--------|---|-------------------|-------------------|----------------|
| 682 | Medical Oncology | Medical | CT for MM / Amyloidosis | Bortezomib + Dexamethasone Bortezomib 1.3 mg/m2 Day1, 8, 15, 22 Dexamethasone 40mg Day1, 8, 15, 22 Every 28 day | 16,200 | 1 | Not applicable | Not applicable | Not applicable |
| 683 | Medical Oncology | Medical | CT for MM / Amyloidosis | Bortezomib + Melphalan + PrednsioloneMelphalan 9mg/m2 D1-D4Prednisolone 100mg Day 1-4Bortezomib 1.3 mg/m2 Day 1, 8, 15, 22Every 28 days | 13,900 | 1 | Not applicable | Not applicable | Not applicable |

| 1 | I | | | | | | | | |
|-----|------------------|---------|------------------------------------|---|--------|---|-------------------|-------------------|----------------|
| 684 | Medical Oncology | Medical | CT for MM / Amyloidosis | Bortezomib + Lenalidomide + Dexamethasone Lenalidomide 25 mg daily Day 1 - 21 Dexamethasone 40mg Day 1, 8, 15, 22 Bortezomib 1.3 mg/m2 Day 1, 8, 15, 22 Every 28 days | 19,600 | 1 | Not applicable | Not applicable | Not applicable |
| 685 | Medical Oncology | Medical | CT for MM / Amyloidosis | Bortezomib + Thalidomide + Dexamethasone Thalidomide 100 mg daily Day 1 - 28 Dexamethasone 40 mg Day 1, 8, 15, 22 Bortezomib 1.3 mg/m2 Day 1, 8, 15, 22 Every 28 days | 16,500 | 1 | Not applicable | Not applicable | Not applicable |
| 686 | Medical Oncology | Medical | CT for Chronic Myeloid Leukemia | Imatinib Imatinib 400 mg, 600 mg, 800 mg (per month X 5 years) | 21,300 | 1 | Not applicable | Not applicable | Not applicable |
| 687 | Medical Oncology | Medical | CT for Chronic Myeloid Leukemia | Dasatinib 100 mg once a day | 6,100 | 1 | Not applicable | Not applicable | Not applicable |
| 688 | Medical Oncology | Medical | CT for Myeloproliferative Neoplasm | Hydroxurea Hydroxurea daily (Dose will be based on blood counts) | 2,800 | 1 | Not applicable | Not applicable | Not applicable |
| 689 | Medical Oncology | Medical | CT for Acute Myeloid Leukemia | Cytarabine 2 gm / M2 BD for 3 daysEvery 21 days for 3 cycles | 86,200 | 1 | Not applicable | Not applicable | Not applicable |

| 690 | Medical Oncology | Medical | CT for Acute Myeloid Leukemia | Cytarabine 100 mg / M2 7 days Daunomycin 60 mg / M2 3 days | 1,27,80 0 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-------------------------------------|---|--------------|---|-------------------|-------------------|----------------|
| 691 | Medical Oncology | Medical | CT for Acute Lymphoblastic Leukemia | BFM-90 BFM-95 BFM-2000 HyperCVAD UKALL GMALL | 1,76,00 0 | 1 | Not applicable | Not applicable | Not applicable |
| 692 | Medical Oncology | Medical | CT for Acute Lymphoblastic Leukemia | BFM-90 BFM-95 BFM-2000 HyperCVAD UKALL GMALL | 1,76,00 0 | 1 | Not applicable | Not applicable | Not applicable |
| 693 | Medical Oncology | Medical | CT for Acute Lymphoblastic Leukemia | 6 Mercaptopurine 50 mg / M2 daily Methotrexate 25 mg / M2 Weekly for 2 years | 1,76,00 0 | 1 | Not applicable | Not applicable | Not applicable |
| 694 | Medical Oncology | Medical | CT for Lymphoblastic Lymphoma | BFM-90 BFM-95 BFM-2000 HyperCVAD UKALL GMALL | 1,76,00 0 | 1 | Not applicable | Not applicable | Not applicable |
| 695 | Medical Oncology | Medical | CT for Lymphoblastic Lymphoma | BFM-90 BFM-95 BFM-2000 HyperCVAD UKALL GMALL | 1,76,00 0 | 1 | Not applicable | Not applicable | Not applicable |
| 696 | Medical Oncology | Medical | CT for Lymphoblastic Lymphoma | 6 Mercaptopurine 50 mg/M2 daily and Methotrexate 25 mg/M2 Weekly for 2 Years | 1,76,00 0 | 1 | Not applicable | Not applicable | Not applicable |

| 697 | Medical Oncology | Medical | CT for Acute Promyelocytic Leukemia(High Risk) | Arsenic trioxideATRADaunomycin or IdarubcinCytarabine - multiagent - vary in each protocol | 87,100 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|--|--------------|---|-------------------|-------------------|----------------|
| 698 | Medical Oncology | Medical | CT for Acute Promyelocytic Leukemia (High Risk) | Arsenic trioxide ATRA Daunomycin or Idarubcin Cytarabine - multiagent - vary on protocol | 1,17,20 0 | 1 | Not applicable | Not applicable | Not applicable |
| 699 | Medical Oncology | Medical | CT for Acute Promyelocytic Leukemia (High Risk) | 6 MP 50 mg / day daily Methotrexate 15 mg Weekly ATRA 45 mg / M2 for 14 days Every three months for 18 Months | 35,200 | 1 | Not applicable | Not applicable | Not applicable |
| 700 | Medical Oncology | Medical | CT for Acute Promyelocytic Leukemia (Low Risk) | ATO 0.15 mg / kg Five days a week for 16 Weeks ATRA 45 mg / M2 Two Weeks a Month for 7 Months | 13,200 | 1 | Not applicable | Not applicable | Not applicable |
| 701 | Medical Oncology | Medical | CT for Acute Promyelocytic Leukemia (Low Risk) | ATO 0.15 mg / kg ATRA 45 mg / M2 | 98,000 | 1 | Not applicable | Not applicable | Not applicable |

| 702 | Medical Oncology | Medical | Febrile Neutopenia | Cefoperazone + SulbactumPiperalicillin + TazobactumCefoperazonePiperacillinAmikacinGentamicinCefipimeLevofloxacin Amoxycillin and clavulanateTeicoplaninVancomycin | 40,300 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|--|--------|---|-------------------|-------------------|----------------|
| 703 | Medical Oncology | Medical | Febrile Neutopenia | Meropenem Imipenem Colistin Tigecyclin Linezolid Voriconazole Caspfungin Amphotericin - B | 95,400 | 1 | Not applicable | Not applicable | Not applicable |
| 704 | Medical Oncology | Medical | Chemotherapy Complications - Tumor Lysis Syndrome | Rasburicase Febuxostat Allopurinol Sevelamer | 26,400 | 1 | Not applicable | Not applicable | Not applicable |
| 705 | Medical Oncology | Medical | Granulocyte Colony Stimulating Factor Use | 5 microgram / kg / day (max 300 microgram per day) for 7 days or PEG - GCSF 6mg one single dose per chemotherapy cycle | 14,100 | 1 | Not applicable | Not applicable | Not applicable |
| 706 | Medical Oncology | Medical | CT for Langerhans Cell Histiocytosis | Langerhans Cell Histiocytosis (Histiocytosis Protocol - Induction) | 30,700 | 1 | Not applicable | Not applicable | Not applicable |

| 707 | Medical Oncology | Medical | CT for Langerhans Cell Histiocytosis | Langerhans Cell Histiocytosis (Histiocytosis Protocol - Maintenance) | 35,000 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--------------------------------------|--|--------|---|-------------------|-------------------|----------------|
| 708 | Medical Oncology | Medical | CT for Low Grade Glioma | Vincristine + CarboplatinVincristine 1.5mg/m2 (day 1, 8 and 15 for first 4 cycles and then only day 1 from cycle 5 to 17)Carboplatin 550mg/m2 every 3 weeks (all cycles) | 7,200 | 1 | Not applicable | Not applicable | Not applicable |
| 709 | Medical Oncology | Medical | CT for Low Grade Glioma | Vinblastin Vinblastine 6 mg/m2 every week | 6,200 | 1 | Not applicable | Not applicable | Not applicable |
| 710 | Medical Oncology | Medical | CT for Medulloblastoma / Brain PNET | PACKER | 7,700 | 1 | Not applicable | Not applicable | Not applicable |
| 711 | Medical Oncology | Medical | CT for Medulloblastoma / CNS PNET | Cisplatin + Cyclophosphamide + Vincristine Cyclophosphamide 1000mg/m2 (2 days every cycles) Vincristine 1.5mg/m2 (days 1 and 8) Cisplatin 100mg/m2 (1 day per cycle) Cycles given every 3 weekly | 10,100 | 1 | Not applicable | Not applicable | Not applicable |

| 712 | Medical Oncology | Medical | CT for Neuroblastoma | Cabroplatin + Etoposide + Cyclophosphamide + Doxorubicin Carboplatin 600mg/m2 Etoposide 100mg/m2 (days 1-5) Cyclophosphamide Doxorubicin | 10,500 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-----------------------|--|--------|---|-------------------|-------------------|----------------|
| 713 | Medical Oncology | Medical | CT for Neuroblastoma | Carboplatin + Cisplatin + Cyclophosphamide + Vincristine + Etoposide | 8,700 | 1 | Not applicable | Not applicable | Not applicable |
| 714 | Medical Oncology | Medical | CT for Neuroblastoma | 13-cis retinoic acid 160mg/m2 per day for 2 weeks Each cycle given 4 weekly | 8,700 | 1 | Not applicable | Not applicable | Not applicable |
| 715 | Medical Oncology | Medical | CT for Retinoblastoma | Vincristine + Carboplatin + Etoposide Carboplatin 600mg/m2 day 1 Etoposide 150mg/m2 days 1-3 Vincristine1.5mg/m2 day 1 | 9,000 | 1 | Not applicable | Not applicable | Not applicable |

| 716 | Medical Oncology | Medical | CT for Rhabdomyosarcoma | Vincristine + Cyclophosphamide + Dactinomycin Vincristine 1.5mg/m2 (day 1, 8 and 15) Cyclophosphamie 1200 - 2200 mg/m2 (day 1) Dactinomycin 1.5mg / m2 (day 1) 3 weekly cycle | 6,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|-------------------------|---|--------|---|-------------------|-------------------|----------------|
| 717 | Medical Oncology | Medical | CT for Rhabdomyosarcoma | Vincristine + Ifosfamide + Etoposide Vincristine 1.5mg/m2 (days 1, 8 and 15) Ifosfamide 1.8gm/m2 (days 1-5) Etoposide 100mg/m2 (days 1-5) Each cycle every 3 weeks | 19,700 | 1 | Not applicable | Not applicable | Not applicable |

| 718 | Medical Oncology | Medical | CT for Relapse Rhabdomyosarcoma | Vincristine + Topotecan + Cyclophosphamide andVincristine + Adriamycin + CyclophosphamideVincristine 1.5mg/m2 (day 1)Topotecan 1.5mg/m2 (day 1- 5)Cyclophosphamide 250mg/m2 (days 1-5)3 - weeklyVincristine 1.5mg/m2Adriamyicn 60mg/m2Cyclophosphamide 600mg/m2 (all Day 1)Every 3 weeks. Cycles given in couplets | 15,100 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|---------------------------------|--|--------|---|-------------------|-------------------|----------------|
| 719 | Medical Oncology | Medical | CT for Wilms Tumor | Vincristine + Actinomycin D Vincristine 1.5 mg/m2 weekly for 12 weeks and then 3 weekly Actinomycin D 45 microgram / kg 3 weekly for 24 weeks | 4,600 | 1 | Not applicable | Not applicable | Not applicable |

| 720 | Medical Oncology | Medical | CT for Wilms Tumor | Vincristine + Actinomycin D + DoxorubicinVincristine 1.5 mg/m2 weekly for 12 weeks and then 3 weeklyActinomycin D 45 microgram/kg 3 weeklyDoxorubicin 60mg/m2 for 24 weeks | 6,100 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|---|--------------|---|-------------------|-------------------|----------------|
| 721 | Medical Oncology | Medical | CT for Wilms Tumor | Cyclophosphamide + Doxorubicin + Etoposide + Vincristine + Dactinomycin Vincristine 1.5 mg/m2 Dactinomycin 45 microgram/kg Adriamyicn 60mg/m2 Cyclophosphamide Etoposide Weekly chemotherapy - varying hybrid regimen | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 722 | Medical Oncology | Medical | CT for Pediatric Acute Lymphoblastic Leukemia | Consolidation (Phase II, CNS Therapy Reinduction) | 2,90,10 0 | 1 | Not applicable | Not applicable | Not applicable |
| 723 | Medical Oncology | Medical | CT for Pediatric Acute Lymphoblastic Leukemia | ICICLE BFM KLALL MCP:841 | 2,29,50 0 | 1 | Not applicable | Not applicable | Not applicable |

| 724 | Medical Oncology | Medical | CT for Pediatric Acute Lymphoblastic Leukemia | 6 - Mercaptopurine 75mg/m2 dailyMethotrexate 20mg/m2 weeklyVincristine 1.5mg/m2 monthlyIntrathecal methotrexate 12 mg 3 monthly | 2,29,50 0 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|---|--------------|---|-------------------|-------------------|----------------|
| 725 | Medical Oncology | Medical | CT for Ph+ve Pediatric Acute Lymphoblastic Leukemia for adult and paediatric | Dasatinib + chemo (to be used only with ALL therapy) | 6,100 | 1 | Not applicable | Not applicable | Not applicable |
| 726 | Medical Oncology | Medical | CT for Ph+ve Pediatric Acute Lymphoblastic Leukemia for adult and paediatric | Imatinib + chemo ((to be used only with ALL therapy) | 6,100 | 1 | Not applicable | Not applicable | Not applicable |
| 727 | Medical Oncology | Medical | CT for Pediatric Lymphoblastic Lymphoma | Consolidation (Phase II, CNS Therapy Reinduction) | 2,90,10 0 | 1 | Not applicable | Not applicable | Not applicable |
| 728 | Medical Oncology | Medical | CT for Pediatric Lymphoblastic Lymphoma | ICICLE BFM KLALL MCP:841 | 2,29,50 0 | 1 | Not applicable | Not applicable | Not applicable |
| 729 | Medical Oncology | Medical | CT for Pediatric Lymphoblastic Lymphoma | 6 - Mercaptopurine 75mg/m2 daily Methotrexate 20mg/m2 weekly Vincristine 1.5mg/m2 monthly Intrathecal methotrexate 12 mg 3 monthly | 2,29,50 0 | 1 | Not applicable | Not applicable | Not applicable |
| 730 | Medical Oncology | Medical | CT for Pediatric Acute Myeloid Leukemia | Cytrabine 3 gram/m2 twice a day Days 1, 3 and 5 | 63,400 | 1 | Not applicable | Not applicable | Not applicable |

| 731 | Medical Oncology | Medical | CT for Pediatric Acute Myeloid Leukemia | Cytrabine 200mg/m2/day days 1-10 and Daunorubicin 50mg/m2 days 1, 3 and 5Etposide 100mg/m2 days 1-5 | 1,27,40 0 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|--|--------------|---|-------------------|-------------------|----------------|
| 732 | Medical Oncology | Medical | CT for Pediatric Acute Myeloid Leukemia | Cytrabine 100-200mg/m2/day days 1-7 and Daunorubicin 50mg/m2 days 1, 3 and 5 | 1,26,90 0 | 1 | Not applicable | Not applicable | Not applicable |
| 733 | Medical Oncology | Medical | CT for Pediatric Acute Promyelocytic Leukemia | Consolidation | 71,200 | 1 | Not applicable | Not applicable | Not applicable |
| 734 | Medical Oncology | Medical | CT for Pediatric Acute Promyelocytic Leukemia | Induction | 1,56,60 0 | 1 | Not applicable | Not applicable | Not applicable |
| 735 | Medical Oncology | Medical | CT for Pediatric Acute Promyelocytic Leukemia | Maintenance | 47,600 | 1 | Not applicable | Not applicable | Not applicable |
| 736 | Medical Oncology | Medical | CT for Pediatric Hodgkins Lymphoma | COPDAC | 11,400 | 1 | Not applicable | Not applicable | Not applicable |
| 737 | Medical Oncology | Medical | CT for Pediatric Hodgkins Lymphoma | OPEA | 14,300 | 1 | Not applicable | Not applicable | Not applicable |
| 738 | Medical Oncology | Medical | CT for Pediatric Hodgkins Lymphoma Relapse | ICE | 23,700 | 1 | Not applicable | Not applicable | Not applicable |
| 739 | Medical Oncology | Medical | CT for Pediatric Hodgkins Lymphoma Relapse | DECA | 23,700 | 1 | Not applicable | Not applicable | Not applicable |
| 740 | Medical Oncology | Medical | CT for Pediatric Hodgkins Lymphoma Relapse | IGVD | 37,400 | 1 | Not applicable | Not applicable | Not applicable |
| 741 | Medical Oncology | Medical | CT for Pediatric Non Hodgkins Lymphoma | LMB 89 - 96 - Consolidation | 51,600 | 1 | Not applicable | Not applicable | Not applicable |
| 742 | Medical Oncology | Medical | CT for Pediatric Non Hodgkins Lymphoma | LMB 89 - 96 - Induction - COPADAM | 51,400 | 1 | Not applicable | Not applicable | Not applicable |

| 743 | Medical Oncology | Medical | CT for Pediatric Non Hodgkins Lymphoma | LMB 89 - 96 - Maintenance | 79,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|--|--|--------------|---|-------------------|-------------------|----------------|
| 744 | Medical Oncology | Medical | CT for Pediatric Non Hodgkins Lymphoma | MCP - 842 | 1,19,50 0 | 1 | Not applicable | Not applicable | Not applicable |
| 745 | Medical Oncology | Medical | PEDIATRIC-GCT/JEB | Pediatric - Germ Cell Tumor / JEB | 13,000 | 1 | Not applicable | Not applicable | Not applicable |
| 746 | Medical Oncology | Medical | CT for Pediatric Hepatoblastoma | Carboplatin + Cisplatin + Doxorubicin | 6,800 | 1 | Not applicable | Not applicable | Not applicable |
| 747 | Medical Oncology | Medical | CT for Pediatric Hepatoblastoma | Cisplatin | 6,200 | 1 | Not applicable | Not applicable | Not applicable |
| 748 | Medical Oncology | Medical | CT for CA Lung | Docetaxel Docetaxel 75 mg/m2 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 749 | Medical Oncology | Medical | CT for CA Lung | Erlotinib Erlotinib 150 mg once daily | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 750 | Medical Oncology | Medical | CT for CA Lung | Gefitnib Gefitinib 250 mg once daily | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 751 | Medical Oncology | Medical | CT for CA Lung | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 752 | Medical Oncology | Medical | CT for CA Lung | Pemetrexed + Carboplatin Pemetrexed 500mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 753 | Medical Oncology | Medical | CT for CA Lung | Topotecan Topotecan 1.5 mg/m2 D1-D5 every 21 days | 27,100 | 1 | Not applicable | Not applicable | Not applicable |

| 754 | Medical Oncology | Medical | CT for CA Lung | Docetaxel Docetaxel 20 mg/m2 D1 every week | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|----------------|---|--------|---|-------------------|-------------------|----------------|
| 755 | Medical Oncology | Medical | CT for CA Lung | Etoposide + Carboplatin Etoposide 100mg/m2 D1 - D3 Carboplatin AUC 5-6 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 756 | Medical Oncology | Medical | CT for CA Lung | Etoposide + CisplatinEtoposide 100mg/m2 D1 - D3Cisplatin 75-100 mg/m2 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 757 | Medical Oncology | Medical | CT for CA Lung | Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 758 | Medical Oncology | Medical | CT for CA Lung | Gemcitabine + Carboplatin Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 759 | Medical Oncology | Medical | CT for CA Lung | Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 D8 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 760 | Medical Oncology | Medical | CT for CA Lung | Paclitaxel Paclitaxel 80mg/m2 every week | 17,800 | 1 | Not applicable | Not applicable | Not applicable |

| 761 | Medical Oncology | Medical | CT for CA Lung | Paclitaxel Paclitaxel 175mg/m2 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
|-----|------------------|---------|------------------|---|--------|---|-------------------|-------------------|----------------|
| 762 | Medical Oncology | Medical | CT for CA Lung | Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 763 | Medical Oncology | Medical | CT for CA Lung | Paclitaxel + Cisplatin Paclitaxel 175 mg/m2 D1 Cisplatin 75mg/m2 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 764 | Medical Oncology | Medical | CT for CA Lung | Pemetrexed + CisplatinPemetrexed 500mg/m2 D1Cisplatin 75 mg/m2 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 765 | Medical Oncology | Medical | CT for CA Lung | Pemetrexed Pemetrexed 500mg/m2 D1 every 21 days | 17,800 | 1 | Not applicable | Not applicable | Not applicable |
| 766 | Medical Oncology | Medical | CT for CA Lung | Vinorelbine + Carboplatin Vinorelbine 25mg/m2 D1 D8 CarboplatinAUC 5-6 D1 every 21 days | 25,100 | 1 | Not applicable | Not applicable | Not applicable |
| 767 | Medical Oncology | Medical | CT for CA Lung | Vinorelbine + Cisplatin Vinorelbine 25mg/m2 D1 D8 Cisplatin 75mg/m2 D1 every 21 days | 22,700 | 1 | Not applicable | Not applicable | Not applicable |
| 768 | Medical Oncology | Medical | CT for CA Cervix | Carboplatin Carboplatin AUC 2 every week | 3,300 | 1 | Not applicable | Not applicable | Not applicable |

| 769 | Medical Oncology | Medical | CT for primary CNS lymphoma | De-Angelis/MTR | 43,600 | 1 | Not applicable | Not applicable | Not applicable |
|-----|---------------------------------|---------|--|---|--------|----|--|------------------------------|----------------|
| 770 | Medical Oncology | Medical | Unspecified Chemotherapy regimen | Unspecified Chemotherapy regimen | - | 1 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 771 | Medical Oncology | Medical | GCT Testis | SA Carboplatin AUC 7 once every 3 weeks | 7,300 | 1 | Not applicable | Not applicable | Not applicable |
| 772 | Medical Oncology | Medical | CT for GCT of bone | Denosumab Denosumab 120 mg s/c D1, 8, 15 then every 28 days | 21,800 | 1 | Not applicable | Not applicable | Not applicable |
| 773 | Medical Oncology | Medical | GEP NET Neuroendocrine carcinoma | Temozolamide 150mg/m2 D9-14 + Capecitabine 1gm/me D1-14 every 28 days | 9,700 | 1 | Not applicable | Not applicable | Not applicable |
| 774 | Medical Oncology | Medical | GEP NET high grade Neuroendocrine carcinoma | Carboplatin AUC 5 + Etoposide 100mg/m2 D1-D3 every 21 days | 16,300 | 1 | Not applicable | Not applicable | Not applicable |
| 775 | Pediatric Medical Management | Medical | Febrile Seizures/ Other Seizures | Febrile seizures | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 776 | Pediatric Medical Management | Medical | Febrile Seizures/ Other Seizures | Flurry of seizures | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 777 | Pediatric Medical Management | Medical | Febrile Seizures/ Other Seizures | Neurocysticercosis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|----------------------------------|----------------------------|---|----|--|------------------------------|----------------|
| 778 | Pediatric Medical Management | Medical | Febrile Seizures/ Other Seizures | Epilepsy | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 779 | Pediatric Medical Management | Medical | Epileptic Encephalopathy | Epileptic Encephalopathy | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 780 | Pediatric Medical Management | Medical | Acute Encephalitis | Infectious - uncomplicated | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 781 | Pediatric Medical Management | Medical | Acute Encephalitis | Immune meditated | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 782 | Pediatric Medical Management | Medical | Acute encephalitic syndrome | Acute encephalitic syndrome | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|---|--|---|----|--|------------------------------|----------------|
| 783 | Pediatric Medical Management | Medical | Medical Management of Meningo Encephalitis | Medical Management of Meningo Encephalitis | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 784 | Pediatric Medical Management | Medical | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abscess | Aseptic meningitis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 785 | Pediatric Medical Management | Medical | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abscess | Febrile encephalopathy | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 786 | Pediatric Medical Management | Medical | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abscess | Hypertensive encehalopathy | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|---|----------------------------|---|----|--|------------------------------|----------------|
| 787 | Pediatric Medical Management | Medical | Encephalopathy | Metabolic | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 788 | Pediatric Medical Management | Medical | Encephalopathy | Hepatic | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 789 | Pediatric Medical Management | Medical | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abscess | Brain abscess | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 790 | Pediatric Medical Management | Medical | Meningitis | Chronic meningitis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|------------|---------------------------------------|---|----|--|------------------------------|----------------|
| 791 | Pediatric Medical Management | Medical | Meningitis | Partially treated pyogenic meningitis | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 792 | Pediatric Medical Management | Medical | Meningitis | Neuro tuberculosis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 793 | Pediatric Medical Management | Medical | Meningitis | Complicated bacterial meningitis | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 794 | Pediatric Medical Management | Medical | Meningitis | Acute meningitis | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 795 | Pediatric Medical Management | Medical | Optic Neuritis | Optic Neuritis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|---|--|---|----|--|------------------------------|----------------|
| 796 | Pediatric Medical Management | Medical | Medical Management for Raised intracranial pressure | After Decompressive craniotomy / After Shunt procedure / After other emergency neuro surgical procedures / For ICP monitoring | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 797 | Pediatric Medical Management | Medical | Intracranial Hemorrhage | Intracranial Hemorrhage | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 798 | Pediatric Medical Management | Medical | Intracranial Space Occupying Lesion | Intracranial Space Occupying Lesion | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 799 | Pediatric Medical Management | Medical | Intracranial ring enhancing lesion with complications (Neurocysticercosis/ Tuberculoma) | Tuberculoma | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 800 | Pediatric Medical Management | Medical | Intracranial ring enhancing lesion with complications (Neurocysticercosis/ Tuberculoma) | Neurocysticercosis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|--|--|---|----|--|------------------------------|----------------|
| 801 | Pediatric Medical Management | Medical | Cerebral Herniation | Cerebral Herniation | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 802 | Pediatric Medical Management | Medical | Acute neuroregression/ Acute worsening in neuro metabolic and neurodegenerative conditions | Acute neuroregression/ Acute worsening in neuro metabolic and neurodegenerative conditions | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 803 | Pediatric Medical Management | Medical | Acute demyelinating myelopathy | Acute demyelinating myelopathy | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 804 | Pediatric Medical Management | Medical | Juvenile Myasthenia | Juvenile Myasthenia | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 805 | Pediatric Medical Management | Medical | Acute Ataxia | Acute Ataxia | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|---|-----------------------|---|----|--|------------------------------|----------------|
| 806 | Pediatric Medical Management | Medical | Acute ischemic stroke | Acute ischemic stroke | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 807 | Pediatric Medical Management | Medical | Wheezing | Wheezing | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 808 | Pediatric Medical Management | Medical | Chronic Cough | Chronic Cough | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 809 | Pediatric Medical Management | Medical | Acute urticaria / Anaphylaxis acute asthma | Acute Urticaria | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 810 | Pediatric Medical Management | Medical | Acute urticaria / Anaphylaxis acute asthma | Anaphylaxis acute asthma | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|---|--------------------------------|---|----|--|------------------------------|----------------|
| 811 | Pediatric Medical Management | Medical | Acute abdomen | Acute abdomen | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 812 | Pediatric Medical Management | Medical | Celiac Disease | Celiac Disease | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 813 | Pediatric Medical Management | Medical | Unexplained Hepatosplenomegaly | Unexplained Hepatosplenomegaly | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 814 | Pediatric Medical Management | Medical | Infantile Cholestasis | Infantile Cholestasis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 815 | Pediatric Medical Management | Medical | Acute Glomerulonephritis | Acute Glomerulonephritis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|--|---|-------|----|--|------------------------------|----------------|
| 816 | Pediatric Medical Management | Medical | Nephrotic Syndrome with Peritonitis | Nephrotic Syndrome with Peritonitis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 817 | Pediatric Medical Management | Medical | NEPHROTIC SYNDROME | Steroid dependent or resistent | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 818 | Pediatric Medical Management | Medical | Haemolytic Uremic Syndrome | Haemolytic Uremic Syndrome | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 819 | Pediatric Medical Management | Medical | Continuous Renal Replacement Therapy (CRRT) | Continuous Renal Replacement Therapy (CRRT) | 8,800 | NA | Not applicable | Not applicable | Not applicable |
| 820 | Pediatric Medical Management | Medical | Global Developmental Delay/ Intellectual Disability of Unknown Etiology | Global developmental delay | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 821 | Pediatric Medical Management | Medical | Global Developmental Delay/ Intellectual Disability of Unknown Etiology | Intellectual Disability of Unknown Etiology | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|--|---|---|----|--|------------------------------|----------------|
| 822 | Pediatric Medical Management | Medical | Rickets | Rickets - Requiring Admission for Work Up | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 823 | Pediatric Medical Management | Medical | Acute Severe Malnutrition | Acute Severe Malnutrition | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 824 | Pediatric Medical Management | Medical | Developmental and behavioral disorders | Developmental and behavioral disorders | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 825 | Pediatric Medical Management | Medical | Short Stature | Short Stature | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 826 | Pediatric Medical Management | Medical | Dysmorphic Children | Dysmorphic Children | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|-----------------------------|-----------------------------|---|----|--|------------------------------|----------------|
| 827 | Pediatric Medical Management | Medical | Floppy Infant | Floppy Infant | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 828 | Pediatric Medical Management | Medical | Inborn errors of metabolism | Inborn errors of metabolism | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 829 | Pediatric Medical Management | Medical | Wilson's Disease | Wilson's Disease | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 830 | Pediatric Medical Management | Medical | Rheumatoid Arthritis | Rheumatoid Arthritis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 831 | Pediatric Medical Management | Medical | Rheumatic Fever | Rheumatic Fever | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|-----------------|--------------------------------------|---|----|--|------------------------------|----------------|
| 832 | Pediatric Medical Management | Medical | Rheumatic fever | Rheumatic valvular heart disease | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 833 | Pediatric Medical Management | Medical | Cyanotic Spells | Cyanotic Spells | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 834 | Pediatric Medical Management | Medical | Cyanotic spells | Cyanotic spells with CHD | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 835 | Pediatric Medical Management | Medical | Cyanotic spells | Cyanotic spells with Chest infection | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 836 | Pediatric Medical Management | Medical | Cyanotic spells | Cyanotic spells with Sepsis | _ NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|-------------------------------------|-------------------------------------|------|--|------------------------------|----------------|
| 837 | Pediatric Medical Management | Medical | Immune Haemolytic Anemia | Immune Haemolytic Anemia | _ NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 838 | Pediatric Medical Management | Medical | SEVERE ANEMIA IN CHILDREN | Thalessmia | _ 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 839 | Pediatric Medical Management | Medical | SEVERE ANEMIA IN CHILDREN | Other anemias | _ 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 840 | Pediatric Medical Management | Medical | Idiopathic Thrombocytopenic Purpura | Idiopathic Thrombocytopenic Purpura | _ NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 841 | Pediatric Medical Management | Medical | Kawasaki Disease | Kawasaki Disease | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|---|---|---|----|--|------------------------------|----------------|
| 842 | Pediatric Medical Management | Medical | Steven Johnson Syndrome | Steven Johnson Syndrome | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 843 | Pediatric Medical Management | Medical | Trauma | Trauma | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 844 | Pediatric Medical Management | Medical | Ketogenic diet initiation in refractory epilepsy | Ketogenic diet initiation in refractory epilepsy | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 845 | Pediatric Medical Management | Medical | Acute Laryngitis | Severe Acute Laryngitis requiring hospitalization | - | 7 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 846 | Pediatric Medical Management | Medical | Hemostatic Disorders | Platelet function disorders | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|---|---|---|----|--|------------------------------|----------------|
| 847 | Pediatric Medical Management | Medical | Hemostatic Disorders | Platelet disorders | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 848 | Pediatric Medical Management | Medical | Acute Hepatitis | Acute Hepatitis | - | NA | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 849 | Pediatric Medical Management | Medical | NEPHROTIC SYNDROME | Uncomplicated steroid sensitive | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 850 | Pediatric Medical Management | Medical | Preterm Baby Hyaline Membrane Disease Clinicalculture Positive Sepsishyperbilirubinemia Mechanical Ventilation | Preterm Baby Hyaline Membrane Disease Clinicalculture Positive Sepsishyperbilirubinemia Mechanical Ventilation | - | 9 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 851 | Pediatric Medical Management | Medical | Preterm baby/ Clinical Sepsis/ Hyperbilirubinemia | Preterm baby/ Clinical Sepsis/ Hyperbilirubinemia | - | 9 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|--|--|---|---|--|------------------------------|----------------|
| 852 | Pediatric Medical Management | Medical | Staphylococcal scalded skin syndrome | Staphylococcal scalded skin syndrome | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 853 | Pediatric Medical Management | Medical | Term Baby Septic Shock Ventilated Hyperbilirubinemiawith or without Renal Failure | Term Baby Septic Shock Ventilated Hyperbilirubinemiawith or without Renal Failure | - | 8 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 854 | Pediatric Medical Management | Medical | Term Baby with Persistent Pulmonary Hypertensionmeconium aspiration Syndromemechanical Ventilationwith or without Clinical Sepsiswith or withouthyperbilirubinemia | Term Baby with Persistent Pulmonary Hypertensionmeconium aspiration Syndromemechanical Ventilationwith or without Clinical Sepsiswith or withouthyperbilirubinemia | - | 8 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 855 | Pediatric Medical Management | Medical | Term Baby with Seizures Ventilated | Term Baby with Seizures Ventilated | - | 5 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |

| 856 | Pediatric Medical Management | Medical | Term Baby with Severe Perinatal asphyxia Nonventilated Clinical Sepsis with or without Hyperbilirubinemia | Term Baby with Severe Perinatal asphyxia Nonventilated Clinical Sepsis with or without Hyperbilirubinemia | - | 9 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|---------------------------------|---------|---|---|--------|---|--|------------------------------|---|
| 857 | Radiation Oncology | Medical | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost) | Radical | 25,400 | 1 | Not applicable | Not applicable | Not applicable |
| 858 | Radiation Oncology | Medical | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost) | Adjuvant | 12,100 | 1 | Not applicable | Not applicable | Not applicable |
| 859 | Radiation Oncology | Medical | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost) | Neoadjuvant | 12,100 | 1 | Not applicable | Not applicable | Not applicable |
| 860 | Radiation Oncology | Medical | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 1 | 10,900 | 1 | Not applicable | Not applicable | Additional fraction for 2D External Beam Radiotherapy - 550 |
| 861 | Radiation Oncology | Medical | 2D External Beam Radiotherapy - Palliative (Upto 10 Fractions)(Inclusive of Simulation & Planning Cost) | Palliative | 11,000 | 1 | Not applicable | Not applicable | Not applicable |
| 862 | Radiation Oncology | Medical | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost) | Radical | 22,000 | 1 | Not applicable | Not applicable | Not applicable |

| 863 | Radiation Oncology | Medical | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost) | Adjuvant | 22,000 | 1 | Not applicable | Not applicable | Not applicable |
|-----|-----------------------|---------|---|--------------------------|--------|---|-------------------|-------------------|---|
| 864 | Radiation Oncology | Medical | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost) | Neoadjuvant | 22,000 | 1 | Not applicable | Not applicable | Not applicable |
| 865 | Radiation Oncology | Medical | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 2 | 6,100 | 1 | Not applicable | Not applicable | Additional fraction for 2D External Beam Radiotherapy - 550 |
| 866 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | Radical | 23,100 | 1 | Not applicable | Not applicable | Not applicable |
| 867 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | Adjuvant | 23,100 | 1 | Not applicable | Not applicable | Not applicable |
| 868 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions)(Inclusive of Simulation & Planning Cost) | Neoadjuvant | 23,100 | 1 | Not applicable | Not applicable | Not applicable |

| 869 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 3 | 21,800 | 1 | Not applicable | Not applicable | Additional Fraction for Linear Accelerator, External Beam Radiotherapy 3D CRT - 1100 |
|-----|-----------------------|---------|--|--------------------------|--------|---|-------------------|-------------------|--|
| 870 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost) | Radical | 44,000 | 1 | Not applicable | Not applicable | Not applicable |
| 871 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost) | Adjuvant | 44,000 | 1 | Not applicable | Not applicable | Not applicable |
| 872 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost) | Neoadjuvant | 44,000 | 1 | Not applicable | Not applicable | Not applicable |
| 873 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 4 | 12,100 | 1 | Not applicable | Not applicable | Additional Fraction for Linear Accelerator, External Beam Radiotherapy 3D CRT - 1100 |

| 874 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions)(Inclusive of Simulation & Planning Cost) | Radical | 77,000 | 1 | Not applicable | Not applicable | Not applicable |
|-----|-----------------------|---------|---|--------------------------|--------|---|-------------------|-------------------|--|
| 875 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost) | Adjuvant | 77,000 | 1 | Not applicable | Not applicable | Not applicable |
| 876 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost) | Neoadjuvant | 77,000 | 1 | Not applicable | Not applicable | Not applicable |
| 877 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 5 | 36,300 | 1 | Not applicable | Not applicable | Additional Fraction for Linear Accelerator, External Beam Radiotherapy IMRT - 2200 |

| 878 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost) | Radical | 46,200 | 1 | Not applicable | Not applicable | Not applicable |
|-----|-----------------------|---------|--|--------------------------|--------|---|-------------------|-------------------|--|
| 879 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions)(Inclusive of Simulation & Planning Cost) | Adjuvant | 46,200 | 1 | Not applicable | Not applicable | Not applicable |
| 880 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost) | Neoadjuvant | 46,200 | 1 | Not applicable | Not applicable | Not applicable |
| 881 | Radiation Oncology | Medical | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 6 | 43,600 | 1 | Not applicable | Not applicable | Additional Fraction for Linear Accelerator, External Beam Radiotherapy IMRT - 2200 |

| 882 | Radiation Oncology | Medical | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost) | Radical | 99,000 | 1 | Not applicable | Not applicable | Not applicable |
|-----|-----------------------|---------|---|--------------------------|--------|---|-------------------|-------------------|--|
| 883 | Radiation Oncology | Medical | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions)(Inclusive of Simulation & Planning Cost) | Adjuvant | 99,000 | 1 | Not applicable | Not applicable | Not applicable |
| 884 | Radiation Oncology | Medical | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost) | Neoadjuvant | 99,000 | 1 | Not applicable | Not applicable | Not applicable |
| 885 | Radiation Oncology | Medical | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 7 | 45,400 | 1 | Not applicable | Not applicable | Additional Fraction for Linear Accelerator External Beam Radiotherapy IGRT with 3D CRT or IMRT - 2750 |

| 886 | Radiation Oncology | Medical | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | Radical | 60,500 | 1 | Not applicable | Not applicable | Not applicable |
|-----|-----------------------|---------|--|--------------------------|--------|---|-------------------|-------------------|--|
| 887 | Radiation Oncology | Medical | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions)(Inclusive of Simulation & Planning Cost) | Adjuvant | 60,500 | 1 | Not applicable | Not applicable | Not applicable |
| 888 | Radiation Oncology | Medical | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | Neoadjuvant | 60,500 | 1 | Not applicable | Not applicable | Not applicable |
| 889 | Radiation Oncology | Medical | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 8 | 54,500 | 1 | Not applicable | Not applicable | Additional Fraction for Linear Accelerator External Beam Radiotherapy IGRT with 3D CRT or IMRT - 2750 |

| 890 | Radiation Oncology | Medical | SRT / SBRT with IGRT (Stereotacatic radiotherapy) (4 Fractions) (Inclusive of Simulation & Planning Cost) | SRT / SBRT with IGRT (Stereotacatic radiotherapy) | 97,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|-----------------------|---------|---|---|--------|---|-------------------|-------------------|--|
| 891 | Radiation Oncology | Medical | SRT / SBRT with IGRT (Stereotacatic radiotherapy) (4 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 9 | 53,200 | 1 | Not applicable | Not applicable | Additional Fraction for SRT/ SBRT with IGRT - 12100 |
| 892 | Radiation Oncology | Medical | SRS with IGRT (Stereotacatic radiotherapy)(Inclusive of Simulation & Planning Cost) | SRS with IGRT (Stereotacatic radiotherapy) | 77,000 | 1 | Not applicable | Not applicable | Not applicable |
| 893 | Radiation Oncology | Medical | Respiratory Gating along with Linear Accelerator planning (5 Fractions) (Inclusive of Simulation & Planning Cost) | Respiratory Gating along with Linear Accelerator planning | 71,500 | 1 | Not applicable | Not applicable | Not applicable |
| 894 | Radiation Oncology | Medical | Respiratory Gating along with Linear Accelerator planning (5 Fractions) (Inclusive of Simulation & Planning Cost) | Additional fractions - 10 | 42,400 | 1 | Not applicable | Not applicable | Additional Fraction for Respiratory Gating along with Linear Accelerator planning - 3850 |
| 895 | Radiation Oncology | Medical | Brachytherapy High Dose Radiation | Intracavitory | 3,900 | 1 | Not applicable | Not applicable | Not applicable |
| 896 | Radiation Oncology | Medical | Brachytherapy High Dose Radiation | Intraluminal | 3,900 | 1 | Not applicable | Not applicable | Not applicable |
| 897 | Radiation Oncology | Medical | Brachytherapy High Dose Radiation | Endobiliary | 3,900 | 1 | Not applicable | Not applicable | Not applicable |

| 898 | Radiation Oncology | Medical | Brachytherapy High Dose Radiation | Endobronchial | 3,900 | 1 | Not applicable | Not applicable | Not applicable |
|-----|-----------------------|---------|--------------------------------------|--|--------|----|---------------------------------------|---------------------|--|
| 899 | Radiation Oncology | Medical | Brachytherapy High Dose Radiation | CVS | 3,900 | 1 | Not applicable | Not applicable | Not applicable |
| 900 | Radiation Oncology | Medical | Brachytherapy High Dose Radiation | Interstitial | 49,500 | 1 | Not applicable | Not applicable | Not applicable |
| 901 | Radiation Oncology | Medical | Brachytherapy High Dose Radiation | Surface Mould | 49,500 | 1 | Not applicable | Not applicable | Not applicable |
| 902 | Radiation Oncology | Medical | Brachytherapy High Dose Radiation | Additional fractions - 11 | 22,800 | 1 | Not applicable | Not applicable | Additional Fraction for Brachytherapy High Dose Radiation - 1400 |
| 903 | Radiation Oncology | Medical | iodine treatment 30 mCi | large Dose scan/ Pre Ablation - calculation of treatment | 12,500 | 3 | Not applicable | Not applicable | Not applicable |
| 904 | Radiation Oncology | Medical | iodine treatment 30 mCi | Ablation residual disease any risk | 18,600 | 3 | Not applicable | Not applicable | Not applicable |
| 905 | Radiation Oncology | Medical | lodine treatment 50 mCi | Ablation of residual neck disease low/intermediate | 19,800 | 3 | Not applicable | Not applicable | Not applicable |
| 906 | Radiation Oncology | Medical | lodine treatment 100 mCi | Ablation for metastatic disease, High risk | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
| 907 | Radiation Oncology | Medical | lodine treatment 150 mCi | Ablation for metastatic disease, High risk | 33,100 | 3 | Not applicable | Not applicable | Not applicable |
| 908 | Radiation Oncology | Medical | lodine treatment 200 mCi | Ablation for metastatic disease, High risk | 38,000 | 3 | Not applicable | Not applicable | Not applicable |
| 909 | Radiation Oncology | Medical | lodine treatment 250 mCi | Ablation for metastatic disease, High risk | 44,000 | 3 | Not applicable | Not applicable | Not applicable |
| 910 | OPD Benefits | Medical | Cardiac and diabetes preventive care | Cardiac and diabetes preventive care | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1000/ 1000/ 1000 | Not applicable |
| 911 | OPD Benefits | Medical | ANC Check-up | ANC Check-up | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2000/ 2500 | Not applicable |

| 912 | OPD Benefits | Medical | Postnatal OPD Package within 30 days of delivery | Postnatal OPD Package within 30 days of delivery | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1700/ 1700/ 1700 | Not applicable |
|-----|------------------------------|----------|--|--|--------------|----|---------------------------------------|---------------------|----------------|
| 913 | OPD Benefits | Medical | Infant Package | Infant Package - 1 (0 - 6 months) | - | NA | 1st Visit/ 2nd Visit | 1700/ 1700 | Not applicable |
| 914 | OPD Benefits | Medical | Infant Package | Infant Package - 2 (7 - 12 months) | 1,700 | NA | Not applicable | Not applicable | Not applicable |
| 915 | OPD Benefits | Medical | Toddler Package | Toddler Package | - | NA | 1st Visit/ 2nd Visit | 1200/ 1200 | Not applicable |
| 916 | Organ & Tissue Transplant | Surgical | Renal Transplant | Transplant surgery, including donor nephrectomy | 3,09,40 0 | 14 | Not applicable | Not applicable | Not applicable |
| 917 | Organ & Tissue Transplant | Surgical | Renal Transplant | Induction | 43,500 | 2 | Not applicable | Not applicable | Not applicable |
| 918 | Organ & Tissue Transplant | Surgical | Renal Transplant | Intervention for acute rejection | 1,37,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 919 | Organ & Tissue Transplant | Surgical | Renal Transplant | Post-Transplant Medication – Month 1-3 | 55,000 | NA | Not applicable | Not applicable | Not applicable |
| 920 | Organ & Tissue Transplant | Surgical | Renal Transplant | Post-Transplant Medication – Month 3-6 | 55,000 | NA | Not applicable | Not applicable | Not applicable |
| 921 | Organ & Tissue Transplant | Surgical | Renal Transplant | Post-Transplant Medication – Month 6-12 | 44,000 | NA | Not applicable | Not applicable | Not applicable |
| 922 | Organ & Tissue Transplant | Surgical | Bone Marrow Transplant (Autologous) | Pre Transplant Evaluation and Stem Cell Collection and Cryopreservation | 1,37,50 0 | 15 | Not applicable | Not applicable | Not applicable |
| 923 | Organ & Tissue Transplant | Surgical | Bone Marrow Transplant (Autologous) | Transplant (includes conditioning) | 3,43,80 0 | 15 | Not applicable | Not applicable | Not applicable |
| 924 | Organ & Tissue Transplant | Surgical | Bone Marrow Transplant (Autologous) | Post Transplant Care for 3 months (includes supportive care and investigations) | 68,800 | 15 | Not applicable | Not applicable | Not applicable |

| 925 | Palliative Medicine | Medical | Palliative Care Approach to managing Haematuria in advanced cancer patients- Endoscopic/Surgical/Radiological, Radiotherpay interventions | Hematuria Palliative Interventions | 48,400 | 4 | Not applicable | Not applicable | Not applicable |
|-----|------------------------|---------|---|--|--------|---|-------------------|-------------------|----------------|
| 926 | Palliative Medicine | Medical | Management of bleeding malignant head and neck / inguinal lesions | Haemostatic Surgery in advance cancer patient/Haemostatic Radiotherapy | 48,400 | 4 | Not applicable | Not applicable | Not applicable |
| 927 | Palliative Medicine | Medical | Management of bleeding in malignant head and neck / inguinal malignancies | Trans arterial Embolization | 72,600 | 4 | Not applicable | Not applicable | Not applicable |
| 928 | Palliative Medicine | Medical | Palliative Care Management of Osteoradionecrosis -Surgical intervention | Osteoradionecrosis -Surgical intervention | 48,400 | 4 | Not applicable | Not applicable | Not applicable |
| 929 | Palliative Medicine | Medical | Palliative Care approach to managing Pressure sore in advanced chronic diseases who are bed ridden-Surgical | Pressure sore-Interventions | 48,400 | 4 | Not applicable | Not applicable | Not applicable |
| 930 | Palliative Medicine | Medical | Palliative surgical interventions like- Colostomy, Tracheostomy, Feeding Jejunostomy/Gastrostomy, Bowel bypas, Fistulas, Urinary diversions etc.in advanced cancer patients | Palliative surgical interventions | 48,400 | 4 | Not applicable | Not applicable | Not applicable |

| 931 | Palliative Medicine | Medical | Malignant Spinal Cord compression with Diagnostics, palliative radiotherapy, Brace in advanced cancer patients | Malignant Spinal cord compression | 18,200 | 4 | Not applicable | Not applicable | Not applicable |
|-----|------------------------|---------|---|--|--------|---|--|------------------------------|----------------|
| 932 | Palliative Medicine | Medical | Palliative nerurosurgical interventions for secondary vertebral and brain metastasis | Palliative neurological interventions | 72,600 | 4 | Not applicable | Not applicable | Not applicable |
| 933 | Palliative Medicine | Medical | Palliative Care Management of Osteoradionecrosis -Conservative management | Osteoradionecrosis -Conservative | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 934 | Palliative Medicine | Medical | Communications in Adavnced chronic diseases/ terminal stage of illness, for patient and family members with discussions on Goals of care and facilitated shared decision making | Communications terminal stage/ end of life care Conservative | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 935 | Palliative Medicine | Medical | Palliative care management of Breathlessness in advanced cancers and chronic respiratory diseases - Conservative management | Palliative Management of Breathlessnes | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 936 | Palliative Medicine | Medical | Palliative Care Management of Pain for treating Pain crisis, analgesic titration | Cancer Pain Management | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------------|---------|--|--|--------|---|--|------------------------------|----------------|
| 937 | Palliative Medicine | Medical | Palliative Care approach to managing Pressure sore -Conservative management | Pressure sore-in palliative care | _ | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 938 | Palliative Medicine | Medical | Palliative Care Package for Hiccups | Hiccups in Palliative care | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 939 | Palliative Medicine | Medical | Conservative management of post procedural or teratment related complications in palliative medicine including electrolyte disorders (including hypercalcemia and ketoacidosis). | Complications in palliative care patients | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 940 | Palliative Medicine | Medical | Malignant Ascites drainage with long term catheter insertion in advanced cancer patients | Ascitis tapping with long term indwelling catheter | 48,400 | 4 | Not applicable | Not applicable | Not applicable |

| 941 | Palliative Medicine | Medical | Palliative Care Approach to managing Haematuria in advanced cancer patients - Conservative management | Hematuria in advance cancer patient | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------------|---------|---|--|--------|---|--|------------------------------|----------------|
| 942 | Palliative Medicine | Medical | Central lines in cancer patients for drug therapy -Silicon catheters in advanced cancer patients- Long term central lines | Long term indwelling venous catheter | 12,100 | 4 | Not applicable | Not applicable | Not applicable |
| 943 | Palliative Medicine | Medical | Symptom Management of Cough in advanced cancer patients -Conservative management | Intractable Cough in cancer patients - Conservative management | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 944 | Palliative Medicine | Medical | Palliative Care Management of Trismus, mucositis in advanced cancer patient | Palliative care in Trismus mucositis | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 945 | Palliative Medicine | Medical | Management of terminal /fatal bleeding malignant head and neck / inguinal lesions | Conservative management of fatal bleeding in cancer patients | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/9000 | Not applicable |
| 946 | Palliative Medicine | Medical | Palliative Care Management of Symptom Cluster – Fatigue in advanced cancer patients | Fatigue in Palliative care | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 947 | Palliative Medicine | Medical | Malignant Pleural Effusion for Pleural tap with Pig tail catheter/chest tube insertion with Pleurodesis in advanced cancer patients | Pleural effusion & Pleurodesis | 9,100 | 4 | Not applicable | Not applicable | Not applicable |
|-----|------------------------|---------|---|--|--------|---|--|------------------------------|----------------|
| 948 | Palliative Medicine | Medical | Malignant Ascites drainage with catheter insertion in advanced cancer patients | Management of malignant Ascitis, Tapping & conservative management | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 949 | Palliative Medicine | Medical | Symptom Management of Cough in advanced cancer patients- endoscopic/Surgical/Radiological/Radioth erpay interventions | Malignant Cough- Invasive intervantions | 48,400 | 4 | Not applicable | Not applicable | Not applicable |
| 950 | Palliative Medicine | Medical | Palliative care management of Breathlessness in advanced cancers and chronic respiraroty diseases- endoscopic/Surgical/Radiological, Radiotherpay interventions | Palliative Breathlessness Intervntions | 48,400 | 4 | Not applicable | Not applicable | Not applicable |
| 951 | Palliative Medicine | Medical | Symptom Management of Delirium in advanced chronic diseases -Conservative management | Palliative Delirium in advance chronic disease | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 952 | Palliative Medicine | Medical | Palliative Care approach for malignant wound -Conservative management using drugs and dressings including special dressings. | Palliative Wound Conservative management | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------------|---------|---|---|--------|---|--|------------------------------|----------------|
| 953 | Palliative Medicine | Medical | Palliative Care Management of Constipation in advanced cancer patients - endoscopic/Surgical/Radiological interventions | Constipation - Palliative Invasive interventions | 36,300 | 4 | Not applicable | Not applicable | Not applicable |
| 954 | Palliative Medicine | Medical | Palliative care management of Nausea &Vomiting in advanced cancer patients- Endoscopic/Surgical/Radiological, Radiotherapy interventions. | Pallitive Nausea and vomiting interventions | 36,300 | 4 | Not applicable | Not applicable | Not applicable |
| 955 | Palliative Medicine | Medical | Palliative Care Management of Lymphadema in cancer patients including (Information, Education, Communication (IEC), and pneumatic compression therapy | Conservative management of Lymphedema | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 956 | Palliative Medicine | Medical | Palliative Radiological and endoscopical Interventions | Palliative Radiological Interventions. Like-PTBD/ERCP/PCN//Pericardiostomy, DJ Stenting, etc | 24,200 | 4 | Not applicable | Not applicable | Not applicable |

| 957 | Palliative Medicine | Medical | Vertebroplasty/Kyphoplasty | Vertebroplasty/Kyphoplasty | 48,400 | 4 | Not applicable | Not applicable | Not applicable |
|-----|------------------------|---------|--|--|--------|---|--|------------------------------|----------------|
| 958 | Palliative Medicine | Medical | Palliative Care Management of Constipation in advanced cancer patients - Conservative menagament | Palliative care in Constipation | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 959 | Palliative Medicine | Medical | Palliative Care management of Malignant bowel obstruction -Conservative management | Palliative care in Bowel Obstruction Conservative management | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 960 | Palliative Medicine | Medical | Palliative Care management of Malignant bowel obstruction- endoscopic/Surgical/Radiological interventions | Palliative Bowel Obstruction interventions | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 961 | Palliative Medicine | Medical | Palliative care management of Nausea & Vomiting in cancer patients-Conservative management | Pallitive care in Nausea and vomiting. | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 962 | Palliative Medicine | Medical | Management of Diarrhea in cancer patients -Conservative management | Palliative care in Diarrhoea | - | 4 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |

| 963 | Palliative Medicine | Medical | Palliative and supportive care for non- malignant disease at advanced or end stage | Palliative care end stage disease | - | 4 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|-----|------------------------|----------|--|--|--------|----|--|------------------------------|----------------|
| 964 | Palliative Medicine | Medical | Spinal/Epidural/Regional Nerve block, Radiofrequency ablation (RFA) for analgesia | Cancer pain interventions | 9,100 | 4 | Not applicable | Not applicable | Not applicable |
| 965 | Palliative Medicine | Medical | Celiac Plexus Block/Hypogastric plexus block/ganglion impar block and Neurolysis in advanced cancer patients | Cancer pain plexus interventions | 12,100 | 4 | Not applicable | Not applicable | Not applicable |
| 966 | Orthopedics | Surgical | Fracture - Conservative Management - Without plaster | Fracture - Conservative Management - Without plaster | 2,500 | 1 | Not applicable | Not applicable | Not applicable |
| 967 | Orthopedics | Surgical | Application of Traction | Skeletal Tractions with pin | 3,900 | 1 | Not applicable | Not applicable | Not applicable |
| 968 | Orthopedics | Surgical | Application of Traction | Skin Traction | 1,100 | 1 | Not applicable | Not applicable | Not applicable |
| 969 | Orthopedics | Surgical | Application of P.O.P. casts | Upper Limbs | 3,300 | NA | Not applicable | Not applicable | Not applicable |
| 970 | Orthopedics | Surgical | Application of P.O.P. casts | Lower Limbs | 3,300 | NA | Not applicable | Not applicable | Not applicable |
| 971 | Orthopedics | Surgical | Application of P.O.P. Spikas/ Jackets | Spikas | 4,300 | NA | Not applicable | Not applicable | Not applicable |
| 972 | Orthopedics | Surgical | Application of P.O.P. Spikas/ Jackets | Jackets | 4,300 | NA | Not applicable | Not applicable | Not applicable |
| 973 | Orthopedics | Surgical | External fixation of Fracture | Long Bone | 24,600 | 4 | Not applicable | Not applicable | Not applicable |
| 974 | Orthopedics | Surgical | External fixation of Fracture | Small Bone | 18,500 | 4 | Not applicable | Not applicable | Not applicable |
| 975 | Orthopedics | Surgical | External fixation of Fracture | Pelvis | 21,100 | 5 | Not applicable | Not applicable | Not applicable |

| 976 | Orthopedics | Surgical | External fixation of Fracture | Both Bones of Forearms | 27,500 | 4 | Not applicable | Not applicable | Not applicable |
|-----|-------------|----------|--|---|--------|---|---|-------------------|----------------|
| 977 | Orthopedics | Surgical | Percutaneous - Fixation of Fracture | Percutaneous - Fixation of Fracture under LA | 16,100 | 4 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 978 | Orthopedics | Surgical | Elastic nailing for fracture fixation | Femur | 12,100 | 4 | Not applicable | Not applicable | Not applicable |
| 979 | Orthopedics | Surgical | Elastic nailing for fracture fixation | Humerus | 21,000 | 4 | Not applicable | Not applicable | Not applicable |
| 980 | Orthopedics | Surgical | Elastic nailing for fracture fixation | Forearm | 19,000 | 4 | Not applicable | Not applicable | Not applicable |
| 981 | Orthopedics | Surgical | Internal Fixation of Small Bones | Internal Fixation of Small Bones | 14,900 | 3 | Not applicable | Not applicable | Not applicable |
| 982 | Orthopedics | Surgical | Fracture - Long Bones - Metaphyseal - ORIF | Fracture - Long Bones - Metaphyseal - ORIF | 21,900 | 4 | Not applicable | Not applicable | Not applicable |
| 983 | Orthopedics | Surgical | Fixation of Diaphyseal Fracture - Long Bone | Open Reduction Internal Fixation | 21,000 | 4 | Not applicable | Not applicable | Not applicable |
| 984 | Orthopedics | Surgical | Fixation of Diaphyseal Fracture - Long Bone | Closed Reduction & Fixation | 22,900 | 4 | Not applicable | Not applicable | Not applicable |
| 985 | Orthopedics | Surgical | Surgery for Comminuted Fracture - Olecranon of Ulna | Plating | 13,000 | 3 | Not applicable | Not applicable | Not applicable |
| 986 | Orthopedics | Surgical | Fracture Head radius | Fixation | 24,600 | 4 | Not applicable | Not applicable | Not applicable |
| 987 | Orthopedics | Surgical | Fracture Head radius | Excision | 24,600 | 4 | Not applicable | Not applicable | Not applicable |
| 988 | Orthopedics | Surgical | Fracture - Single Bone - Forearm - ORIF - Plating / Nailing | Fracture - Single Bone - Forearm - ORIF - Plating / Nailing | 9,800 | 4 | Not applicable | Not applicable | Not applicable |
| 989 | Orthopedics | Surgical | Fracture - Both Bones - Forearm - ORIF - Plating / Nailing | Fracture - Both Bones - Forearm - ORIF - Plating / Nailing | 17,700 | 4 | Not applicable | Not applicable | Not applicable |
| 990 | Orthopedics | Surgical | Fracture Condyle - Humerus - ORIF | Lateral Condyle | 9,400 | 3 | Not applicable | Not applicable | Not applicable |
| 991 | Orthopedics | Surgical | Fracture Condyle - Humerus - ORIF | Medial Condyle | 9,400 | 3 | Not applicable | Not applicable | Not applicable |

| 992 | Orthopedics | Surgical | Fracture | Intercondylar humerus - Olecranon Osteotomy | 23,300 | 5 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|--|---|--------|---|-------------------|-------------------|--|
| 993 | Orthopedics | Surgical | Displaced Clavicle Fracture | Open Reduction Internal Fixation | 18,700 | 3 | Not applicable | Not applicable | Not applicable |
| 994 | Orthopedics | Surgical | Fracture - Acetabulum | Single Approach | 30,800 | 7 | Not applicable | Not applicable | Not applicable |
| 995 | Orthopedics | Surgical | Fracture - Acetabulum | Combined Approach | 36,900 | 7 | Not applicable | Not applicable | Not applicable |
| 996 | Orthopedics | Surgical | Fracture - Neck Femur | Closed Reduction and Percutaneous Screw Fixation | 24,600 | 2 | Not applicable | Not applicable | Not applicable |
| 997 | Orthopedics | Surgical | Fracture - Neck Femur | Intertrochanteric Fracture with Dynamic Hip Screw | 20,200 | 2 | Not applicable | Not applicable | Not applicable |
| 998 | Orthopedics | Surgical | Fracture - Neck Femur | Intertrochanteric Fracture with Proximal Femoral Nail | 17,700 | 2 | Not applicable | Not applicable | Not applicable |
| 999 | Orthopedics | Surgical | Ankle Fractures | Open Reduction Internal Fixation | 17,200 | 5 | Not applicable | Not applicable | Not applicable |
| 100 0 | Orthopedics | Surgical | Cervical spine fixation including odontoid | Cervical spine fixation including odontoid | 29,400 | 7 | Not applicable | Not applicable | Implant for Cervical spine fixation including odontoid (Screw) - 5500 Implant for Cervical spine fixation including odontoid Screw) - 22000 Implant for Cervical spine fixation including odontoid (Cage) - 11000 |

| 100 1 | Orthopedics | Surgical | Dorsal and lumber spine fixation | Anterior | 55,000 | 7 | Not applicable | Not applicable | Implant for Dorsal and lumber spine fixation (Plate including screw) - 5500 Implant for Dorsal and lumber spine fixation (Cage) - 11000 |
|----------|-------------|----------|----------------------------------|-----------------------------|--------|---|-------------------|-------------------|---|
| 100 2 | Orthopedics | Surgical | Dorsal and lumber spine fixation | Posterior | 41,300 | 7 | Not applicable | Not applicable | Implant for Dorsal and lumber spine fixation (Plate including screw) - 5500 Implant for Dorsal and lumber spine fixation (Cage) - 11000 |
| 100 3 | Orthopedics | Surgical | Bone grafting for Non union | Bone grafting for Non union | 20,500 | 2 | Not applicable | Not applicable | Not applicable |
| 100 4 | Orthopedics | Surgical | Arthorotomy of any Joint | Arthorotomy of any Joint | 18,500 | 7 | Not applicable | Not applicable | Not applicable |
| 100 5 | Orthopedics | Surgical | Arthrolysis of joint | Elbow | 16,500 | 2 | Not applicable | Not applicable | Not applicable |
| 100 6 | Orthopedics | Surgical | Arthrolysis of joint | Knee | 16,500 | 2 | Not applicable | Not applicable | Not applicable |
| 100 7 | Orthopedics | Surgical | Arthrolysis of joint | Ankle | 16,500 | 2 | Not applicable | Not applicable | Not applicable |
| 100 8 | Orthopedics | Surgical | Arthrodesis | Ankle/ Triple | 18,300 | 5 | Not applicable | Not applicable | Not applicable |
| 100 9 | Orthopedics | Surgical | Arthrodesis | Shoulder | 44,000 | 3 | Not applicable | Not applicable | Not applicable |
| 101 0 | Orthopedics | Surgical | Arthrodesis | Wrist | 33,000 | 3 | Not applicable | Not applicable | Not applicable |
| 101 1 | Orthopedics | Surgical | Arthrodesis | Knee | 44,000 | 4 | Not applicable | Not applicable | Not applicable |
| 101 2 | Orthopedics | Surgical | Arthrodesis | Hand | 29,700 | 4 | Not applicable | Not applicable | Not applicable |
| 101 3 | Orthopedics | Surgical | Arthrodesis | Foot | 29,700 | 4 | Not applicable | Not applicable | Not applicable |

| 101 4 | Orthopedics | Surgical | Arthrodesis | Ankle / Triple without implant | 19,100 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|---|--------------------------------|--------|----|-------------------|-------------------|--|
| 101 5 | Orthopedics | Surgical | Disarticulation | Hind quarter | 34,400 | 10 | Not applicable | Not applicable | Not applicable |
| 101 6 | Orthopedics | Surgical | Disarticulation | Fore quarter | 34,400 | 10 | Not applicable | Not applicable | Not applicable |
| 101 7 | Orthopedics | Surgical | Closed reduction of joint dislocation | Нір | 15,700 | 2 | Not applicable | Not applicable | Not applicable |
| 101 8 | Orthopedics | Surgical | Closed reduction of joint dislocation | Shoulder | 6,100 | 2 | Not applicable | Not applicable | Not applicable |
| 101 9 | Orthopedics | Surgical | Closed reduction of joint dislocation | Elbow | 14,500 | 2 | Not applicable | Not applicable | Not applicable |
| 102 0 | Orthopedics | Surgical | Closed reduction of joint dislocation | Knee | 12,500 | 2 | Not applicable | Not applicable | Not applicable |
| 102 1 | Orthopedics | Surgical | Open Reduction Internal Fixation | Small Joint | 18,500 | 2 | Not applicable | Not applicable | Not applicable |
| 102 2 | Orthopedics | Surgical | Tension Band Wiring | Tension Band Wiring | 24,600 | 1 | Not applicable | Not applicable | Not applicable |
| 102 3 | Orthopedics | Surgical | Hemiarthroplasty | Unipolar | 33,000 | 5 | Not applicable | Not applicable | Not applicable |
| 102 4 | Orthopedics | Surgical | Hemiarthroplasty | Bipolar - Shoulder | 44,000 | 7 | Not applicable | Not applicable | Non - Modular - Non - Cemented - 7700Non - Modular - Cemented - 11000 |
| 102 5 | Orthopedics | Surgical | Hemiarthroplasty | Bipolar - Hip - without cement | 48,300 | 7 | Not applicable | Not applicable | Not applicable |
| 102 6 | Orthopedics | Surgical | AC Joint reconstruction / Stabilization | Rockwood Type - I | 30,000 | 4 | Not applicable | Not applicable | Not applicable |
| 102 7 | Orthopedics | Surgical | AC Joint reconstruction / Stabilization | Rockwood Type - II | 30,000 | 4 | Not applicable | Not applicable | Not applicable |
| 102 8 | Orthopedics | Surgical | AC Joint reconstruction / Stabilization | Rockwood Type - III | 30,000 | 4 | Not applicable | Not applicable | Not applicable |
| 102 9 | Orthopedics | Surgical | AC Joint reconstruction / Stabilization | Rockwood Type - IV | 30,000 | 4 | Not applicable | Not applicable | Not applicable |

| 103 0 | Orthopedics | Surgical | AC Joint reconstruction / Stabilization | Rockwood Type - V | 30,000 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|---|--|--------------|---|-------------------|-------------------|----------------|
| 103 1 | Orthopedics | Surgical | AC Joint reconstruction / Stabilization | Rockwood Type - VI | 30,000 | 4 | Not applicable | Not applicable | Not applicable |
| 103 2 | Orthopedics | Surgical | Arthroplasty of Femur Head – Excision | Arthroplasty of Femur Head – Excision | 22,300 | 3 | Not applicable | Not applicable | Not applicable |
| 103 3 | Orthopedics | Surgical | Open Reduction Internal Fixation | Open Reduction of CDH | 33,000 | 5 | Not applicable | Not applicable | Not applicable |
| 103 4 | Orthopedics | Surgical | Patellectomy | Patellectomy | 18,700 | 5 | Not applicable | Not applicable | Not applicable |
| 103 5 | Orthopedics | Surgical | Arthroscopic Meniscus Repair / Meniscectomy | Arthroscopic Meniscus Repair / Meniscectomy | 30,700 | 2 | Not applicable | Not applicable | Not applicable |
| 103 6 | Orthopedics | Surgical | Joint replacement | Elbow | 66,000 | 5 | Not applicable | Not applicable | Not applicable |
| 103 7 | Orthopedics | Surgical | Joint replacement | Total Hip Replacement (Cemented) | 93,100 | 5 | Not applicable | Not applicable | Not applicable |
| 103 8 | Orthopedics | Surgical | Joint replacement | Total Hip Replacement (Cementless) | 99,000 | 5 | Not applicable | Not applicable | Not applicable |
| 103 9 | Orthopedics | Surgical | Joint replacement | Total Hip Replacement (Hybrid) | 82,500 | 5 | Not applicable | Not applicable | Not applicable |
| 104 0 | Orthopedics | Surgical | Joint replacement | Revision - Total Hip Replacement | 1,48,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 104 1 | Orthopedics | Surgical | Joint replacement | Total Knee Replacement | 95,000 | 5 | Not applicable | Not applicable | Not applicable |
| 104 2 | Orthopedics | Surgical | Joint replacement | Revision - Total Knee Replacement | 1,42,50 0 | 5 | Not applicable | Not applicable | Not applicable |
| 104 3 | Orthopedics | Surgical | Bone Tumour Excision (Malignant/ Benign) & Joint Replacement | Bone Tumour Excision (Malignant/ Benign) & Joint Replacement | 1,65,00 0 | 7 | Not applicable | Not applicable | Not applicable |

| 104 4 | Orthopedics | Surgical | Bone tumour excision and Reconstruction | Bone tumour excision and Reconstruction | 41,300 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|--|---|--------|---|---|-------------------|----------------|
| 104 5 | Orthopedics | Surgical | Bone Tumour curettage / Excision and bone grafting | Benign | 30,500 | 4 | Not applicable | Not applicable | Not applicable |
| 104 6 | Orthopedics | Surgical | Bone Tumour curettage / Excision and bone grafting | Malignant | 24,300 | 4 | Local Anesthesia/ General Anesthesia | None/ "+" 4400 | Not applicable |
| 104 7 | Orthopedics | Surgical | Amputation | Above Elbow - Single Stage | 29,700 | 3 | Not applicable | Not applicable | Not applicable |
| 104 8 | Orthopedics | Surgical | Amputation | Below Elbow - Single Stage | 25,500 | 5 | Not applicable | Not applicable | Not applicable |
| 104 9 | Orthopedics | Surgical | Amputation | Above Knee - Single Stage | 30,700 | 5 | Not applicable | Not applicable | Not applicable |
| 105 0 | Orthopedics | Surgical | Amputation | Below Knee - Single Stage | 20,500 | 5 | Not applicable | Not applicable | Not applicable |
| 105 1 | Orthopedics | Surgical | Amputation | Foot - Single Stage | 20,500 | 5 | Not applicable | Not applicable | Not applicable |
| 105 2 | Orthopedics | Surgical | Amputation | Hand - Single Stage | 20,500 | 2 | Not applicable | Not applicable | Not applicable |
| 105 3 | Orthopedics | Surgical | Amputation | Wrist - Single Stage | 20,500 | 5 | Not applicable | Not applicable | Not applicable |
| 105 4 | Orthopedics | Surgical | Amputation | Above Elbow - Two Stage | 25,500 | 5 | Not applicable | Not applicable | Not applicable |
| 105 5 | Orthopedics | Surgical | Amputation | Below Elbow - Two Stage | 25,500 | 5 | Not applicable | Not applicable | Not applicable |
| 105 6 | Orthopedics | Surgical | Amputation | Above Knee - Two Stage | 30,700 | 5 | Not applicable | Not applicable | Not applicable |
| 105 7 | Orthopedics | Surgical | Amputation | Below Knee - Two Stage | 30,700 | 5 | Not applicable | Not applicable | Not applicable |
| 105 8 | Orthopedics | Surgical | Amputation | Foot - Two Stage | 25,500 | 5 | Not applicable | Not applicable | Not applicable |
| 105 9 | Orthopedics | Surgical | Amputation | Hand - Two Stage | 25,500 | 5 | Not applicable | Not applicable | Not applicable |
| 106 0 | Orthopedics | Surgical | Amputation | Wrist - Two Stage | 25,500 | 5 | Not applicable | Not applicable | Not applicable |
| 106 1 | Orthopedics | Surgical | Amputation | Finger(s) | 14,900 | 2 | Not applicable | Not applicable | Not applicable |

| 106 2 | Orthopedics | Surgical | Amputation | Toe(s) | 14,900 | 2 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|--|--|--------|---|-------------------|-------------------|---|
| 106 3 | Orthopedics | Surgical | Tendon Grafting / Repair | Tendon Grafting | 30,700 | 3 | Not applicable | Not applicable | Not applicable |
| 106 4 | Orthopedics | Surgical | Tendon Grafting / Repair | Tendon Repair | 30,700 | 3 | Not applicable | Not applicable | Not applicable |
| 106 5 | Orthopedics | Surgical | Tendon Release / Tenotomy | Tendon Release / Tenotomy | 12,400 | 1 | Not applicable | Not applicable | Not applicable |
| 106 6 | Orthopedics | Surgical | Tenolysis | Tenolysis | 10,100 | 1 | Not applicable | Not applicable | Not applicable |
| 106 7 | Orthopedics | Surgical | Reconstruction of cruciate ligament | ACL | 33,000 | 4 | Not applicable | Not applicable | Not applicable |
| 106 8 | Orthopedics | Surgical | Reconstruction of cruciate ligament | PCL | 33,000 | 4 | Not applicable | Not applicable | Not applicable |
| 106 9 | Orthopedics | Surgical | Fasciotomy | Fasciotomy | 15,000 | 2 | Not applicable | Not applicable | Not applicable |
| 107 0 | Orthopedics | Surgical | Dupytrens contracture release | Dupytrens contracture release | 16,200 | 3 | Not applicable | Not applicable | Not applicable |
| 107 1 | Orthopedics | Surgical | Debridement & Closure of injuries - contused lacerated wounds | Anti-biotic + dressing - minimum of 5 sessions | 18,500 | 6 | Not applicable | Not applicable | Not applicable |
| 107 2 | Orthopedics | Surgical | Debridement & Closure of injuries - contused lacerated wounds | Anti-biotic + dressing - minimum of 2 sessions | 5,400 | 1 | Not applicable | Not applicable | Not applicable |
| 107 3 | Orthopedics | Surgical | Sequestectomy / Curettage | Sequestectomy / Curettage | 11,000 | 4 | Not applicable | Not applicable | Not applicable |
| 107 4 | Orthopedics | Surgical | Sequestrectomy of Long Bones | Sequestrectomy of Long Bones | 27,500 | 7 | Not applicable | Not applicable | Not applicable |
| 107 5 | Orthopedics | Surgical | Spine deformity correction | Spine deformity correction | 44,000 | 7 | Not applicable | Not applicable | Implant for Spine deformity correction (Plate including screw) - 5500Implant for Spine deformity correction (Cage) - 11000 |

| 107 6 | Orthopedics | Surgical | Osteotomy | Long Bone | 33,000 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|---|--|--------------|---|-------------------|-------------------|----------------|
| 107 7 | Orthopedics | Surgical | Osteotomy | Small Bone | 22,300 | 3 | Not applicable | Not applicable | Not applicable |
| 107 8 | Orthopedics | Surgical | Pelvic Osteotomy and fixation | Pelvic Osteotomy and fixation | 33,000 | 7 | Not applicable | Not applicable | Not applicable |
| 107 9 | Orthopedics | Surgical | High Tibial Osteotomy | High Tibial Osteotomy | 23,100 | 5 | Not applicable | Not applicable | Not applicable |
| 108 0 | Orthopedics | Surgical | Ilizarov Fixation | Ilizarov Fixation | 20,300 | 6 | Not applicable | Not applicable | Not applicable |
| 108 1 | Orthopedics | Surgical | Limb Lengthening/ Bone Transport by Ilizarov | Limb Lengthening/ Bone Transport by Ilizarov | 34,500 | 8 | Not applicable | Not applicable | Not applicable |
| 108 2 | Orthopedics | Surgical | Growth modulation and fixation | Growth modulation and fixation | 6,300 | 6 | Not applicable | Not applicable | Not applicable |
| 108 3 | Orthopedics | Surgical | Corrective Surgery for foot deformities | Vertical Talus | 16,500 | 5 | Not applicable | Not applicable | Not applicable |
| 108 4 | Orthopedics | Surgical | Corrective Surgery for foot deformities | Other foot deformities | 16,500 | 5 | Not applicable | Not applicable | Not applicable |
| 108 5 | Orthopedics | Surgical | Correction of Club Foot Per Cast | Correction of Club Foot Per Cast | 50,700 | 1 | Not applicable | Not applicable | Not applicable |
| 108 6 | Orthopedics | Surgical | Corrective Surgery in Club Foot / JESS Fixator | Corrective Surgery in Club Foot / JESS Fixator | 13,200 | 2 | Not applicable | Not applicable | Not applicable |
| 108 7 | Orthopedics | Surgical | Exostosis | Osteochondroma Excision | 29,400 | 3 | Not applicable | Not applicable | Not applicable |
| 108 8 | Orthopedics | Surgical | Excision of Osteochondroma / Exostosis | Exostosis | 11,000 | 4 | Not applicable | Not applicable | Not applicable |
| 108 9 | Orthopedics | Surgical | Excision of Bursa | Excision of Bursa | 8,800 | 1 | Not applicable | Not applicable | Not applicable |
| 109 0 | Orthopedics | Surgical | Nerve Transposition/ Release/ Neurolysis | Nerve Transposition | 1,12,50 0 | 3 | Not applicable | Not applicable | Not applicable |
| 109 1 | Orthopedics | Surgical | Nerve Transposition/ Release/ Neurolysis | Nerve Release | 1,12,50 0 | 3 | Not applicable | Not applicable | Not applicable |
| 109 2 | Orthopedics | Surgical | Nerve Transposition/ Release/ Neurolysis | Nerve Neurolysis | 1,12,50 0 | 3 | Not applicable | Not applicable | Not applicable |
| 109 3 | Orthopedics | Surgical | Nerve Repair Surgery | Nerve Repair Surgery | 23,300 | 4 | Not applicable | Not applicable | Not applicable |

| 109 4 | Orthopedics | Surgical | Nerve root block | Nerve root block | 3,300 | 1 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|--------------------------------------|--|--------|---|-------------------|-------------------|--|
| 109 5 | Orthopedics | Surgical | Exploration and Ulnar Nerve Repair | Exploration and Ulnar Nerve Repair | 20,800 | 4 | Not applicable | Not applicable | Not applicable |
| 109 6 | Orthopedics | Surgical | Implant Removal | K - Wire | 5,500 | 1 | Not applicable | Not applicable | Not applicable |
| 109 7 | Orthopedics | Surgical | Implant Removal | Screw | 5,500 | 1 | Not applicable | Not applicable | Not applicable |
| 109 8 | Orthopedics | Surgical | Implant Removal | Nail | 16,500 | 2 | Not applicable | Not applicable | Not applicable |
| 109 9 | Orthopedics | Surgical | Implant Removal | Plate | 16,500 | 2 | Not applicable | Not applicable | Not applicable |
| 110 0 | Orthopedics | Surgical | Core Decompression | Core Decompression | 15,500 | 6 | Not applicable | Not applicable | Not applicable |
| 110 1 | Orthopedics | Surgical | Synovectomy | Arthrotomy Synovectomy | 18,700 | 2 | Not applicable | Not applicable | Not applicable |
| 110 2 | Orthopedics | Surgical | Synovectomy | Synovectomy | 26,300 | 2 | Not applicable | Not applicable | Not applicable |
| 110 3 | Orthopedics | Surgical | Application of Traction | crutchfiled tong cervical spine traction | 5,500 | 4 | Not applicable | Not applicable | Not applicable |
| 110 4 | Orthopedics | Surgical | Acromion Reconstruction | Acromion Reconstruction | 24,800 | 4 | Not applicable | Not applicable | Not applicable |
| 110 5 | Orthopedics | Surgical | Application of Traction | POP slab | 2,200 | 4 | Not applicable | Not applicable | Not applicable |
| 110 6 | Orthopedics | Surgical | Application of P.O.P. casts | POP slab | 2,400 | 4 | Not applicable | Not applicable | Not applicable |
| 110 7 | Orthopedics | Surgical | Application of Functional Cast Brace | Application of Functional Cast Brace | 1,600 | 5 | Not applicable | Not applicable | Not applicable |
| 110 8 | Orthopedics | Surgical | Fracture Head radius | Replacement with Head Radius Prosthesis | 11,000 | 4 | Not applicable | Not applicable | Implant for "Replacement with Head Radius Prosthesis" - 10000 |
| 110 9 | Orthopedics | Surgical | Arthroscopy | Diagnostic | 11,200 | 2 | Not applicable | Not applicable | Not applicable |
| 111 0 | Orthopedics | Surgical | Arthroscopy | Anterior Cruciate Ligament (ACL) Repair | 30,700 | 2 | Not applicable | Not applicable | Not applicable |

| 111 1 | Orthopedics | Surgical | Fracture Condyle - Humerus - ORIF | ORIF with screw of proximal humerus | 9,400 | 4 | Not applicable | Not applicable | Implant for Fracture - Humerus - ORIF - plate - 12000 |
|----------|-------------|----------|--|--|--------|---|--|-------------------|---|
| 111 2 | Orthopedics | Surgical | Aspiration intra articular injections | Aspiration intra articular injections | 700 | 2 | Not applicable | Not applicable | Not applicable |
| 111 3 | Orthopedics | Surgical | Total Hip Replacement | Revision of failed hemi Arthroplasty in to THR | 72,300 | 4 | Not applicable | Not applicable | Implant for Total Hip Replacement - 40250 |
| 111 4 | Orthopedics | Surgical | Bimalleolar Fracture Fixation | Bimalleolar Fracture Fixation | 30,700 | 2 | Not applicable | Not applicable | Not applicable |
| 111 5 | Orthopedics | Surgical | Spine deformity correction | Combined spinal segment - front and back (anterior/posterior/ combined anterior and posterior) | - | 4 | For 8 to 10 screws/ More than 10 screws | 45000/ 55000 | Implant for Spine deformity correction (Plates) - 4000 Implant for Spine deformity correction (Cage) - 10000 |
| 111 6 | Orthopedics | Surgical | Calcaneal Spur – Excision Of Both | Calcaneal Spur – Excision Of Both | 14,900 | 6 | Not applicable | Not applicable | Not applicable |
| 111 7 | Orthopedics | Surgical | Cancellous Screw/ pins fixations for fracture neck of femur | Cancellous Screw/ pins fixations for fracture neck of femur | 45,900 | 6 | Not applicable | Not applicable | Not applicable |
| 111 8 | Orthopedics | Surgical | Clavicle Fracture Management - Conservative | Clavicle Fracture Management - Conservative | 18,700 | 4 | Not applicable | Not applicable | Not applicable |
| 111 9 | Orthopedics | Surgical | Clavicle Surgery - Closed Reduction and Internal Fixation with K Wire | Clavicle Surgery - Closed Reduction and Internal Fixation with K Wire | 26,000 | 4 | Not applicable | Not applicable | Not applicable |
| 112 0 | Orthopedics | Surgical | Close Fixations | Hand Bones | 8,900 | 4 | Not applicable | Not applicable | Not applicable |
| 112 1 | Orthopedics | Surgical | Close Fixations | Foot Bones | 7,800 | 4 | Not applicable | Not applicable | Not applicable |
| 112 2 | Orthopedics | Surgical | Close Reductions | Small Joints | 4,500 | 1 | Not applicable | Not applicable | Not applicable |

| 112 3 | Orthopedics | Surgical | Close Reductions | Closed Reduction and Internal Fixation | 24,600 | 1 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|--|---|--------|---|-------------------|-------------------|----------------|
| 112 4 | Orthopedics | Surgical | Close Reductions | with K Wire | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 112 5 | Orthopedics | Surgical | Close Reductions | Closed Reduction and Percutaneous Nailing | 22,000 | 1 | Not applicable | Not applicable | Not applicable |
| 112 6 | Orthopedics | Surgical | Close Reductions | Proceed to Posterior Stabilization | 19,900 | 2 | Not applicable | Not applicable | Not applicable |
| 112 7 | Orthopedics | Surgical | Close Reductions | Fractures of Limb | 12,200 | 4 | Not applicable | Not applicable | Not applicable |
| 112 8 | Orthopedics | Surgical | Closed interlocking | Closed Interlocking Intermedullary | 19,300 | 2 | Not applicable | Not applicable | Not applicable |
| 112 9 | Orthopedics | Surgical | Closed interlocking | Closed Interlocking Tibia + ORIF of Fracture Fixation | 27,500 | 2 | Not applicable | Not applicable | Not applicable |
| 113 0 | Orthopedics | Surgical | Accessory Bone – Excision with Acromion Reconstruction | Accessory Bone – Excision with Acromion Reconstruction | 27,200 | 4 | Not applicable | Not applicable | Not applicable |
| 113 1 | Orthopedics | Surgical | Curettage & Bone Cement in malignant conditions | Curettage & Bone Cement in malignant conditions | 41,000 | 1 | Not applicable | Not applicable | Not applicable |
| 113 2 | Orthopedics | Surgical | Decompression and Spinal Fixation | Decompression and Spinal Fixation | 24,800 | 1 | Not applicable | Not applicable | Not applicable |
| 113 3 | Orthopedics | Surgical | Decompression and Stabilization with Steffiplate | Decompression and Stabilization with Steffiplate | 24,800 | 1 | Not applicable | Not applicable | Not applicable |
| 113 4 | Orthopedics | Surgical | Decompression L5 S1 Fusion with Posterior Stabilization | Decompression L5 S1 Fusion with Posterior Stabilization | 24,800 | 1 | Not applicable | Not applicable | Not applicable |
| 113 5 | Orthopedics | Surgical | Decompression of Carpal Tunnel Syndrome | Decompression of Carpal Tunnel Syndrome | 13,700 | 1 | Not applicable | Not applicable | Not applicable |
| 113 6 | Orthopedics | Surgical | Decompression Posterior D12 with L1 | Decompression Posterior D12 with L1 | 22,300 | 1 | Not applicable | Not applicable | Not applicable |

| 113 7 | Orthopedics | Surgical | Decompression Stabilization and Laminectomy | Decompression Stabilization and Laminectomy | 1,16,60 0 | 1 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|--|--|--------------|---|-------------------|-------------------|----------------|
| 113 8 | Orthopedics | Surgical | Drainage of Abscess | Drainage of Abscess Cold | 6,100 | 4 | Not applicable | Not applicable | Not applicable |
| 113 9 | Orthopedics | Surgical | Epiphyseal Stimulation | Epiphyseal Stimulation | 12,600 | 4 | Not applicable | Not applicable | Not applicable |
| 114 0 | Orthopedics | Surgical | Excision Arthoplasty | Excision Arthoplasty | 18,500 | 4 | Not applicable | Not applicable | Not applicable |
| 114 1 | Orthopedics | Surgical | Excision Arthoplasty | Excision Arthoplasty of Femur Head | 25,000 | 5 | Not applicable | Not applicable | Not applicable |
| 114 2 | Orthopedics | Surgical | Exostosis | Small Bones Excision | 27,600 | 1 | Not applicable | Not applicable | Not applicable |
| 114 3 | Orthopedics | Surgical | Exostosis | Fibula Excision | 31,200 | 3 | Not applicable | Not applicable | Not applicable |
| 114 4 | Orthopedics | Surgical | Exostosis | Patella Excision | 31,200 | 3 | Not applicable | Not applicable | Not applicable |
| 114 5 | Orthopedics | Surgical | Exostosis | Radius Excision | 31,200 | 3 | Not applicable | Not applicable | Not applicable |
| 114 6 | Orthopedics | Surgical | Exostosis | Tibia Excision | 31,200 | 3 | Not applicable | Not applicable | Not applicable |
| 114 7 | Orthopedics | Surgical | Exostosis | Ulna Excision | 31,200 | 3 | Not applicable | Not applicable | Not applicable |
| 114 8 | Orthopedics | Surgical | Exostosis | Femur Excision | 32,900 | 3 | Not applicable | Not applicable | Not applicable |
| 114 9 | Orthopedics | Surgical | Exostosis | Humerus Excision | 32,900 | 3 | Not applicable | Not applicable | Not applicable |
| 115 0 | Orthopedics | Surgical | Fracture | Humerus - Internal Fixation | 36,900 | 2 | Not applicable | Not applicable | Not applicable |
| 115 1 | Orthopedics | Surgical | Fracture | Femoral Neck - Internal Fixation | 36,900 | 7 | Not applicable | Not applicable | Not applicable |
| 115 2 | Orthopedics | Surgical | Fracture | Fibula - Internal Fixation | 30,700 | 7 | Not applicable | Not applicable | Not applicable |
| 115 3 | Orthopedics | Surgical | Fracture | Hip - Internal Fixation (Intertrochanteric Fracture) | 36,900 | 7 | Not applicable | Not applicable | Not applicable |
| 115 4 | Orthopedics | Surgical | Fracture | Olecranon Of Ulna | 18,500 | 5 | Not applicable | Not applicable | Not applicable |

| 115 5 | Orthopedics | Surgical | Fracture | Tibia - Internal Fixation Plating | 30,700 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------|----------|--|---|--------|---|-------------------|-------------------|----------------|
| 115 6 | Orthopedics | Surgical | Fracture | Ulna - Internal Fixation | 24,600 | 4 | Not applicable | Not applicable | Not applicable |
| 115 7 | Orthopedics | Surgical | Fracture | Fragment Excision | 18,500 | 4 | Not applicable | Not applicable | Not applicable |
| 115 8 | Orthopedics | Surgical | Girdle Stone Arthroplasty | Girdle Stone Arthroplasty | 18,700 | 4 | Not applicable | Not applicable | Not applicable |
| 115 9 | Orthopedics | Surgical | Harrington Instrumentation | Harrington Instrumentation | 20,500 | 4 | Not applicable | Not applicable | Not applicable |
| 116 0 | Orthopedics | Surgical | Hip Spica | Hip Spica | 6,100 | 5 | Not applicable | Not applicable | Not applicable |
| 116 1 | Orthopedics | Surgical | Internal Fixation Lateral Epicondyle | Internal Fixation Lateral Epicondyle | 24,600 | 6 | Not applicable | Not applicable | Not applicable |
| 116 2 | Orthopedics | Surgical | Internal wire fixation of Mandible/ Maxilla | Internal Wire Fixation of Mandible | 11,300 | 3 | Not applicable | Not applicable | Not applicable |
| 116 3 | Orthopedics | Surgical | Internal wire fixation of Mandible/ Maxilla | Internal Wire Fixation of Maxilla | 11,300 | 3 | Not applicable | Not applicable | Not applicable |
| 116 4 | Orthopedics | Surgical | Joint Reconstruction | Joint Reconstruction | 24,900 | 7 | Not applicable | Not applicable | Not applicable |
| 116 5 | Orthopedics | Surgical | Nerve Transplant/ release | Nerve Transplant/ release | 16,800 | 4 | Not applicable | Not applicable | Not applicable |
| 116 6 | Orthopedics | Surgical | Open Reduction Internal Fixation | with Bone Grafting of Nonunion | 20,500 | 3 | Not applicable | Not applicable | Not applicable |
| 116 7 | Orthopedics | Surgical | Open Reduction Internal Fixation | 2 Small Bones | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
| 116 8 | Orthopedics | Surgical | Open Reduction Internal Fixation | Large Bone | 28,300 | 3 | Not applicable | Not applicable | Not applicable |
| 116 9 | Orthopedics | Surgical | Open Reduction Internal Fixation | with Phemister Grafting | 12,600 | 2 | Not applicable | Not applicable | Not applicable |
| 117 0 | Orthopedics | Surgical | Patelloplasty | Patelloplasty | 12,100 | 5 | Not applicable | Not applicable | Not applicable |
| 117 1 | Orthopedics | Surgical | Pelvic Fracture – Fixation | Pelvic Fracture – Fixation | 21,100 | 5 | Not applicable | Not applicable | Not applicable |
| 117 2 | Orthopedics | Surgical | Prepatellar Bursa and Repair of MCL of Knee | Prepatellar Bursa and Repair of MCL of Knee | 19,300 | 4 | Not applicable | Not applicable | Not applicable |
| 117 3 | Orthopedics | Surgical | Reduction of Compound Fractures | Reduction of Compound Fractures | 3,900 | 4 | Not applicable | Not applicable | Not applicable |

| 117 4 | Orthopedics | Surgical | Reduction of Facial Fractures of Maxilla | Reduction of Facial Fractures of Maxilla | 10,700 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|---|--|--------|----|-------------------|-------------------|----------------|
| 117 5 | Orthopedics | Surgical | Reduction of Fractures of Mandible & Maxilla | Cast Netal Splints | 6,700 | 4 | Not applicable | Not applicable | Not applicable |
| 117 6 | Orthopedics | Surgical | Reduction of Fractures of Mandible & Maxilla | Eye Let Splinting | 6,900 | 4 | Not applicable | Not applicable | Not applicable |
| 117 7 | Orthopedics | Surgical | Reduction of Fractures of Mandible & Maxilla | Gumming Splints | 7,000 | 4 | Not applicable | Not applicable | Not applicable |
| 117 8 | Orthopedics | Surgical | Retrocalcaneal Bursa – Excision | Retrocalcaneal Bursa – Excision | 12,600 | 4 | Not applicable | Not applicable | Not applicable |
| 117 9 | Orthopedics | Surgical | Shoulder Jacket | Shoulder Jacket | 8,500 | 7 | Not applicable | Not applicable | Not applicable |
| 118 0 | Orthopedics | Surgical | Sinus over sacrum excision | Sinus over sacrum excision | 10,100 | 7 | Not applicable | Not applicable | Not applicable |
| 118 1 | Orthopedics | Surgical | Skin Grafting | Skin Grafting | 18,500 | 7 | Not applicable | Not applicable | Not applicable |
| 118 2 | Orthopedics | Surgical | Spinal Fusion | Spinal Fusion | 34,900 | 7 | Not applicable | Not applicable | Not applicable |
| 118 3 | Orthopedics | Surgical | Synovial Cyst Excision | Synovial Cyst Excision | 12,400 | 7 | Not applicable | Not applicable | Not applicable |
| 118 4 | Orthopedics | Surgical | Tendon Nerve Surgery of Foot | Tendon Nerve Surgery of Foot | 2,800 | 3 | Not applicable | Not applicable | Not applicable |
| 118 5 | Orthopedics | Surgical | Trigger Thumb | Trigger Thumb | 3,200 | 1 | Not applicable | Not applicable | Not applicable |
| 118 6 | Orthopedics | Surgical | Wound Debridiment | Wound Debridiment | 12,200 | 1 | Not applicable | Not applicable | Not applicable |
| 118 7 | Surgical Oncology | Surgical | Glossectomy | Hemi Glossectomy | 77,700 | 6 | Not applicable | Not applicable | Not applicable |
| 118 8 | Surgical Oncology | Surgical | Glossectomy | Total Glossectomy | 88,000 | 11 | Not applicable | Not applicable | Not applicable |
| 118 9 | Surgical Oncology | Surgical | Palatectomy | Soft palate | 49,600 | 4 | Not applicable | Not applicable | Not applicable |
| 119 0 | Surgical Oncology | Surgical | Palatectomy | Hard palate | 56,000 | 6 | Not applicable | Not applicable | Not applicable |
| 119 1 | Surgical Oncology | Surgical | Maxillectomy | Partial | 66,900 | 6 | Not applicable | Not applicable | Not applicable |
| 119 2 | Surgical Oncology | Surgical | Maxillectomy | Radical | 70,700 | 8 | Not applicable | Not applicable | Not applicable |
| 119 3 | Surgical Oncology | Surgical | Maxillectomy | Total | 70,700 | 8 | Not applicable | Not applicable | Not applicable |

| 119 4 | Surgical Oncology | Surgical | Composite resection (Oral Cavity) | Composite resection (Oral Cavity) | 55,000 | 8 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|--|---|--------------|----|-------------------|-------------------|----------------|
| 119 5 | Surgical Oncology | Surgical | Oesophageal / Tracheal stenting | Oesophageal stenting | 91,000 | 4 | Not applicable | Not applicable | Not applicable |
| 119 6 | Surgical Oncology | Surgical | Oesophageal / Tracheal stenting | Tracheal stenting | 91,000 | 4 | Not applicable | Not applicable | Not applicable |
| 119 7 | Surgical Oncology | Surgical | Transthoracic esophagectomy: 2F / 3F | Open | 1,41,80 0 | 7 | Not applicable | Not applicable | Not applicable |
| 119 8 | Surgical Oncology | Surgical | Transthoracic esophagectomy: 2F / 3F | MIS | 1,41,80 0 | 7 | Not applicable | Not applicable | Not applicable |
| 119 9 | Surgical Oncology | Surgical | Gastric pull-up / Jejunal Graft | Gastric pull-up / Jejunal Graft | 1,12,20 0 | 11 | Not applicable | Not applicable | Not applicable |
| 120 0 | Surgical Oncology | Surgical | Radical Small Bowel Resection | Open | 1,06,80 0 | 7 | Not applicable | Not applicable | Not applicable |
| 120 1 | Surgical Oncology | Surgical | Radical Small Bowel Resection | Lap. | 1,42,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 120 2 | Surgical Oncology | Surgical | Intersphincteric resection | Open | 96,600 | 6 | Not applicable | Not applicable | Not applicable |
| 120 3 | Surgical Oncology | Surgical | Intersphincteric resection | Lap. | 96,600 | 6 | Not applicable | Not applicable | Not applicable |
| 120 4 | Surgical Oncology | Surgical | Surgery for Abdominal wall tumour | Abdominal wall tumour resection | 63,500 | 3 | Not applicable | Not applicable | Not applicable |
| 120 5 | Surgical Oncology | Surgical | Surgery for Abdominal wall tumour | Abdominal wall tumour resection with reconstruction | 93,500 | 6 | Not applicable | Not applicable | Not applicable |
| 120 6 | Surgical Oncology | Surgical | Exploratory laparotomy f / b diversion stoma / bypass | Exploratory laparotomy f / b diversion stoma | 83,700 | 8 | Not applicable | Not applicable | Not applicable |
| 120 7 | Surgical Oncology | Surgical | Exploratory laparotomy f / b diversion stoma / bypass | Exploratory laparotomy f / b diversion bypass | 83,700 | 8 | Not applicable | Not applicable | Not applicable |
| 120 8 | Surgical Oncology | Surgical | Abdominoperineal resection | Open | 95,600 | 6 | Not applicable | Not applicable | Not applicable |

| 120 9 | Surgical Oncology | Surgical | Abdominoperineal resection | Lap. | 95,600 | 6 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|---|---|--------------|----|-------------------|-------------------|----------------|
| 121 0 | Surgical Oncology | Surgical | Omentectomy | Omentectomy | 38,500 | 6 | Not applicable | Not applicable | Not applicable |
| 121 1 | Surgical Oncology | Surgical | Procedures Requiring Bypass Techniques | Procedures Requiring Bypass Techniques | 67,500 | 4 | Not applicable | Not applicable | Not applicable |
| 121 2 | Surgical Oncology | Surgical | Segmentectomy - hepatobiliary system | Segmentectomy - hepatobiliary system | 77,000 | 5 | Not applicable | Not applicable | Not applicable |
| 121 3 | Surgical Oncology | Surgical | Cholecystectomy | Radical | 95,600 | 6 | Not applicable | Not applicable | Not applicable |
| 121 4 | Surgical Oncology | Surgical | Cholecystectomy | Revision | 95,600 | 6 | Not applicable | Not applicable | Not applicable |
| 121 5 | Surgical Oncology | Surgical | Enucleation of pancreatic neoplasm | Enucleation of pancreatic neoplasm | 72,600 | 6 | Not applicable | Not applicable | Not applicable |
| 121 6 | Surgical Oncology | Surgical | Hepatoblastoma Excision | Hepatoblastoma Excision | 95,700 | 8 | Not applicable | Not applicable | Not applicable |
| 121 7 | Surgical Oncology | Surgical | Hemipelvectomy - Internal | Hemipelvectomy - Internal | 99,000 | 11 | Not applicable | Not applicable | Not applicable |
| 121 8 | Surgical Oncology | Surgical | Pelvic Exenteration | Anterior - Open | 1,42,60 0 | 5 | Not applicable | Not applicable | Not applicable |
| 121 9 | Surgical Oncology | Surgical | Pelvic Exenteration | Anterior - Lap. | 1,42,60 0 | 5 | Not applicable | Not applicable | Not applicable |
| 122 0 | Surgical Oncology | Surgical | Pelvic Exenteration | Total - Open | 1,42,60 0 | 5 | Not applicable | Not applicable | Not applicable |
| 122 1 | Surgical Oncology | Surgical | Pelvic Exenteration | Total - Lap. | 1,42,60 0 | 5 | Not applicable | Not applicable | Not applicable |
| 122 2 | Surgical Oncology | Surgical | Wilms tumors: surgery | Wilms tumors: surgery | 60,500 | 8 | Not applicable | Not applicable | Not applicable |
| 122 3 | Surgical Oncology | Surgical | Ureteric end to end anastomosis | Ureteric end to end anastomosis | 44,000 | 6 | Not applicable | Not applicable | Not applicable |
| 122 4 | Surgical Oncology | Surgical | Distal ureterectomy with reimplantation | Distal ureterectomy with reimplantation | 55,000 | 6 | Not applicable | Not applicable | Not applicable |
| 122 5 | Surgical Oncology | Surgical | Radical cystectomy | With continent diversion - Open | 1,37,60 0 | 8 | Not applicable | Not applicable | Not applicable |

| 122 6 | Surgical Oncology | Surgical | Radical cystectomy | With Ileal Conduit - Open | 1,78,40 0 | 8 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|--|--|--------------|----|-------------------|-------------------|----------------|
| 122 7 | Surgical Oncology | Surgical | Radical cystectomy | With Ileal Conduit - Lap. | 1,78,40 0 | 8 | Not applicable | Not applicable | Not applicable |
| 122 8 | Surgical Oncology | Surgical | Radical cystectomy | With neobladder - Open | 2,04,30 0 | 11 | Not applicable | Not applicable | Not applicable |
| 122 9 | Surgical Oncology | Surgical | Radical cystectomy | With neobladder - Lap | 2,04,30 0 | 11 | Not applicable | Not applicable | Not applicable |
| 123 0 | Surgical Oncology | Surgical | Radical cystectomy | With ureterosigmoidostomy - Open | 1,59,20 0 | 8 | Not applicable | Not applicable | Not applicable |
| 123 1 | Surgical Oncology | Surgical | Radical cystectomy | With ureterosigmoidostomy - Lap | 1,07,80 0 | 8 | Not applicable | Not applicable | Not applicable |
| 123 2 | Surgical Oncology | Surgical | Radical cystectomy | With ureterostomy - Open | 1,07,80 0 | 8 | Not applicable | Not applicable | Not applicable |
| 123 3 | Surgical Oncology | Surgical | Radical cystectomy | With ureterostomy - Lap. | 1,07,80 0 | 8 | Not applicable | Not applicable | Not applicable |
| 123 4 | Surgical Oncology | Surgical | Channel TURP | Channel TURP | 41,800 | 4 | Not applicable | Not applicable | Not applicable |
| 123 5 | Surgical Oncology | Surgical | Radical Urethrectomy | Radical Urethrectomy | 55,000 | 5 | Not applicable | Not applicable | Not applicable |
| 123 6 | Surgical Oncology | Surgical | Penile preserving surgery (WLE, Glansectomy, Laser) | Penile preserving surgery (WLE, Glansectomy, Laser) | 41,800 | 5 | Not applicable | Not applicable | Not applicable |
| 123 7 | Surgical Oncology | Surgical | Excision of undescended testicular mass | Excision of undescended testicular mass | 44,000 | 5 | Not applicable | Not applicable | Not applicable |
| 123 8 | Surgical Oncology | Surgical | Germ Cell Tumour Excision | Germ Cell Tumour Excision | 55,000 | 6 | Not applicable | Not applicable | Not applicable |
| 123 9 | Surgical Oncology | Surgical | Leiomyoma excision | Open | 1,08,10 0 | 6 | Not applicable | Not applicable | Not applicable |
| 124 0 | Surgical Oncology | Surgical | Leiomyoma excision | MIS | 1,08,10 0 | 6 | Not applicable | Not applicable | Not applicable |

| 124 1 | Surgical Oncology | Surgical | Radical Hysterectomy | Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Lap. | 66,000 | 11 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|--|---|--------|----|-------------------|-------------------|----------------|
| 124 2 | Surgical Oncology | Surgical | Radical Hysterectomy | Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Open | 66,000 | 11 | Not applicable | Not applicable | Not applicable |
| 124 3 | Surgical Oncology | Surgical | Radical Hysterectomy | Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Lap. | 49,500 | 6 | Not applicable | Not applicable | Not applicable |
| 124 4 | Surgical Oncology | Surgical | Radical Hysterectomy | Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Open | 49,500 | 6 | Not applicable | Not applicable | Not applicable |
| 124 5 | Surgical Oncology | Surgical | Radical Hysterectomy | Class II radical hysterctomy + BPLND | 70,400 | 11 | Not applicable | Not applicable | Not applicable |
| 124 6 | Surgical Oncology | Surgical | Radical Hysterectomy | Class III radical hysterctomy + BPLND | 70,400 | 11 | Not applicable | Not applicable | Not applicable |
| 124 7 | Surgical Oncology | Surgical | Radical Hysterectomy | Hysterectomy + bilateral salpingoophorectomy + omentectomy + peritonectomy and organ resections | 99,000 | 13 | Not applicable | Not applicable | Not applicable |
| 124 8 | Surgical Oncology | Surgical | Radical vaginectomy | Radical vaginectomy | 55,000 | 6 | Not applicable | Not applicable | Not applicable |
| 124 9 | Surgical Oncology | Surgical | Vulvectomy + reconstruction procedures | Vulvectomy + reconstruction procedures | 79,800 | 11 | Not applicable | Not applicable | Not applicable |
| 125 0 | Surgical Oncology | Surgical | Radical Trachelectomy | Radical Trachelectomy | 66,000 | 11 | Not applicable | Not applicable | Not applicable |

| 125 1 | Surgical Oncology | Surgical | Sacral Tumour Excision | Anterior + Posterior approach | 1,57,30 0 | 13 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|--|---|--------------|----|-------------------|-------------------|----------------|
| 125 2 | Surgical Oncology | Surgical | Sacral Tumour Excision | Posterior approach | 1,34,60 0 | 11 | Not applicable | Not applicable | Not applicable |
| 125 3 | Surgical Oncology | Surgical | Resection of nasopharyngeal tumour | Resection of nasopharyngeal tumour | 77,100 | 8 | Not applicable | Not applicable | Not applicable |
| 125 4 | Surgical Oncology | Surgical | Total Pharyngectomy | Total Pharyngectomy | 74,100 | 8 | Not applicable | Not applicable | Not applicable |
| 125 5 | Surgical Oncology | Surgical | Parapharyngeal Tumour Excision | Parapharyngeal Tumour Excision | 52,600 | 3 | Not applicable | Not applicable | Not applicable |
| 125 6 | Surgical Oncology | Surgical | Laryngectomy | Partial laryngectomy (voice preserving) | 1,04,00 0 | 6 | Not applicable | Not applicable | Not applicable |
| 125 7 | Surgical Oncology | Surgical | Laryngectomy | Total Laryngectomy | 1,03,50 0 | 11 | Not applicable | Not applicable | Not applicable |
| 125 8 | Surgical Oncology | Surgical | Tracheal resection | Tracheal resection | 66,000 | 8 | Not applicable | Not applicable | Not applicable |
| 125 9 | Surgical Oncology | Surgical | Tracheal / Carinal resection | Tracheal / Carinal resection | 1,07,80 0 | 8 | Not applicable | Not applicable | Not applicable |
| 126 0 | Surgical Oncology | Surgical | Tracheal Stenosis (End to end Anastamosis) (Throat) | Tracheal Stenosis (End to end Anastamosis) (Throat) | 66,000 | 6 | Not applicable | Not applicable | Not applicable |
| 126 1 | Surgical Oncology | Surgical | Central airway tumour debulking | Central airway tumour debulking | 41,800 | 5 | Not applicable | Not applicable | Not applicable |
| 126 2 | Surgical Oncology | Surgical | Diagnostic thoracoscopy | Diagnostic thoracoscopy | 27,500 | 3 | Not applicable | Not applicable | Not applicable |
| 126 3 | Surgical Oncology | Surgical | Sleeve resection of lung cancer | Sleeve resection of lung cancer | 1,21,00 0 | 7 | Not applicable | Not applicable | Not applicable |
| 126 4 | Surgical Oncology | Surgical | Mediastinoscopy | Diagnostic | 47,500 | 2 | Not applicable | Not applicable | Not applicable |
| 126 5 | Surgical Oncology | Surgical | Mediastinoscopy | Staging | 47,500 | 2 | Not applicable | Not applicable | Not applicable |
| 126 6 | Surgical Oncology | Surgical | Removal of Chest Wall Tumour | Chest Wall Tumour Excision | 1,20,80 0 | 6 | Not applicable | Not applicable | Not applicable |

| 126 7 | Surgical Oncology | Surgical | Removal of Chest Wall Tumour | Removal of chest wall tumour with reconstruction | 1,36,60 0 | 6 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|---|--|--------------|---|-------------------|-------------------|----------------|
| 126 8 | Surgical Oncology | Surgical | Pleurectomy Decortication | Pleurectomy Decortication | 71,500 | 5 | Not applicable | Not applicable | Not applicable |
| 126 9 | Surgical Oncology | Surgical | Chamberlain procedure | Chamberlain procedure | 40,700 | 2 | Not applicable | Not applicable | Not applicable |
| 127 0 | Surgical Oncology | Surgical | Extrapleural pneumonectomy | Extrapleural pneumonectomy | 1,21,00 0 | 7 | Not applicable | Not applicable | Not applicable |
| 127 1 | Surgical Oncology | Surgical | Pneumonectomy | Pneumonectomy | 99,000 | 6 | Not applicable | Not applicable | Not applicable |
| 127 2 | Surgical Oncology | Surgical | Lung metastectomy | Open | 81,300 | 4 | Not applicable | Not applicable | Not applicable |
| 127 3 | Surgical Oncology | Surgical | Lung metastectomy | VATS | 81,300 | 4 | Not applicable | Not applicable | Not applicable |
| 127 4 | Surgical Oncology | Surgical | Thoracostomy | Thoracostomy | 36,300 | 2 | Not applicable | Not applicable | Not applicable |
| 127 5 | Surgical Oncology | Surgical | Mediastinal lymphadenectomy | Open | 1,08,20 0 | 4 | Not applicable | Not applicable | Not applicable |
| 127 6 | Surgical Oncology | Surgical | Mediastinal lymphadenectomy | Video - assisted | 1,08,20 0 | 4 | Not applicable | Not applicable | Not applicable |
| 127 7 | Surgical Oncology | Surgical | Mediastinal mass excision with lung resection | Mediastinal mass excision with lung resection | 1,10,00 0 | 6 | Not applicable | Not applicable | Not applicable |
| 127 8 | Surgical Oncology | Surgical | Segmental resection of lung | Open | 95,700 | 6 | Not applicable | Not applicable | Not applicable |
| 127 9 | Surgical Oncology | Surgical | Segmental resection of lung | Thoracoscopic | 95,700 | 6 | Not applicable | Not applicable | Not applicable |
| 128 0 | Surgical Oncology | Surgical | Wedge resection lung | Open | 1,10,00 0 | 6 | Not applicable | Not applicable | Not applicable |
| 128 1 | Surgical Oncology | Surgical | Wedge resection lung | Thoracoscopic | 1,10,00 0 | 6 | Not applicable | Not applicable | Not applicable |
| 128 2 | Surgical Oncology | Surgical | Breast conserving surgery | Breast conserving surgery (lumpectomy + axillary surgery) | 54,100 | 3 | Not applicable | Not applicable | Not applicable |

| 128 3 | Surgical Oncology | Surgical | Breast conserving surgery | Breast conserving surgery with Oncoplasty | 49,400 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|--|--|--------------|---|-------------------|-------------------|----------------|
| 128 4 | Surgical Oncology | Surgical | Axillary Sampling / Sentinel Node Biopsy | Axillary Sampling / Sentinel Node Biopsy | 29,700 | 3 | Not applicable | Not applicable | Not applicable |
| 128 5 | Surgical Oncology | Surgical | Axillary dissection | Axillary dissection | 36,300 | 3 | Not applicable | Not applicable | Not applicable |
| 128 6 | Surgical Oncology | Surgical | Scalp tumour excision with skull bone excision | Scalp tumour excision with skull bone excision | 55,000 | 6 | Not applicable | Not applicable | Not applicable |
| 128 7 | Surgical Oncology | Surgical | Neuroblastoma Excision | Neuroblastoma Excision | 1,10,00 0 | 8 | Not applicable | Not applicable | Not applicable |
| 128 8 | Surgical Oncology | Surgical | Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus | Growth - Squamous | 61,900 | 2 | Not applicable | Not applicable | Not applicable |
| 128 9 | Surgical Oncology | Surgical | Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus | Growth - Basal | 61,900 | 2 | Not applicable | Not applicable | Not applicable |
| 129 0 | Surgical Oncology | Surgical | Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus | Injury | 61,900 | 2 | Not applicable | Not applicable | Not applicable |
| 129 1 | Surgical Oncology | Surgical | Comprehensive Neck Dissection | Comprehensive Neck Dissection | 36,900 | 8 | Not applicable | Not applicable | Not applicable |
| 129 2 | Surgical Oncology | Surgical | Benign Soft Tissue Tumour - Excision | Benign Soft Tissue Tumour - Excision | 27,500 | 3 | Not applicable | Not applicable | Not applicable |
| 129 3 | Surgical Oncology | Surgical | Malignant Soft Tissue Tumour - Excision | Malignant Soft Tissue Tumour - Excision | 66,000 | 5 | Not applicable | Not applicable | Not applicable |
| 129 4 | Surgical Oncology | Surgical | Regional flap | Myocutaneous flap | 71,800 | 5 | Not applicable | Not applicable | Not applicable |
| 129 5 | Surgical Oncology | Surgical | Regional flap | Fasciocutaneous flap | 71,800 | 5 | Not applicable | Not applicable | Not applicable |

| 129 6 | Surgical Oncology | Surgical | Rotationplasty | Rotationplasty | 82,500 | 7 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|---|--|--------------|----|-------------------|-------------------|--|
| 129 7 | Surgical Oncology | Surgical | Bone tumors / soft tissue sarcomas: surgery | Bone tumors / soft tissue sarcomas: surgery | 55,000 | 6 | Not applicable | Not applicable | Not applicable |
| 129 8 | Surgical Oncology | Surgical | Endoprosthesis Revision | Complete | 1,06,80 0 | 7 | Not applicable | Not applicable | Not applicable |
| 129 9 | Surgical Oncology | Surgical | Endoprosthesis Revision | Partial | 74,400 | 4 | Not applicable | Not applicable | Not applicable |
| 130 0 | Surgical Oncology | Surgical | Vertebral Tumour Excision and Reconstruction | Vertebral Tumour Excision and Reconstruction | 1,10,00 0 | 11 | Not applicable | Not applicable | Not applicable |
| 130 1 | Surgical Oncology | Surgical | Microvascular reconstruction (free flaps) | Microvascular reconstruction (free flaps) | 74,800 | 7 | Not applicable | Not applicable | Not applicable |
| 130 2 | Surgical Oncology | Surgical | Vascular reconstruction | Vascular reconstruction | 1,05,60 0 | 9 | Not applicable | Not applicable | Not applicable |
| 130 3 | Surgical Oncology | Surgical | Curopsy / Sclerotherapy | Curopsy / Sclerotherapy | 35,200 | 3 | Not applicable | Not applicable | Not applicable |
| 130 4 | Surgical Oncology | Surgical | Chemo Port Insertion | Chemo Port Insertion | 33,000 | 2 | Not applicable | Not applicable | Chemo Port - Adult - 16500 Chemo Port - Pediatric - 27500 |
| 130 5 | Surgical Oncology | Surgical | Posterior Exenteration | Posterior Exenteration | 1,11,20 0 | 5 | Not applicable | Not applicable | Not applicable |
| 130 6 | Surgical Oncology | Surgical | Bilateral Pelvic Lymph Node Dissection (BPLND) | Bilateral Pelvic Lymph Node Dissection (BPLND) | 49,400 | 3 | Not applicable | Not applicable | Not applicable |
| 130 7 | Surgical Oncology | Surgical | Plastic surgery flap division | Head & Neck Flap Cutting any type | 26,400 | 4 | Not applicable | Not applicable | Not applicable |
| 130 8 | Surgical Oncology | Surgical | Resuturing of Any Wound gap Surgeries | Resuturing of Any Wound gap Surgeries | 4,200 | NA | Not applicable | Not applicable | Not applicable |
| 130 9 | Surgical Oncology | Surgical | Cytoreductive surgery for ovarian cancer | Cytoreductive surgery for ovarian cancer | 79,900 | 5 | Not applicable | Not applicable | Not applicable |
| 131 0 | Surgical Oncology | Surgical | Wide Excision- Oral Cavity Malignancy | Wide Excision- Oral Cavity Malignancy | 53,900 | 5 | Not applicable | Not applicable | Not applicable |

| 131 1 | Ophthalmology | Surgical | Ptosis Surgery | Ptosis Surgery | 22,500 | NA | Not applicable | Not applicable | Not applicable |
|----------|---------------|----------|---|--|--------|----|--|-------------------|----------------|
| 131 2 | Ophthalmology | Surgical | Entropion Correction | Entropion Correction | 12,000 | NA | Not applicable | Not applicable | Not applicable |
| 131 3 | Ophthalmology | Surgical | Ectropion Correction | Ectropion Correction | 12,000 | NA | Not applicable | Not applicable | Not applicable |
| 131 4 | Ophthalmology | Surgical | Lid Tear Repair | Lid Tear Repair | 15,200 | NA | Not applicable | Not applicable | Not applicable |
| 131 5 | Ophthalmology | Surgical | Lid Abscess Drainage | Lid Abscess Drainage | 6,300 | NA | Not applicable | Not applicable | Not applicable |
| 131 6 | Ophthalmology | Surgical | Lid Tumor excision + Lid Reconstruction | Lid Tumor excision + Lid Reconstruction | 15,400 | NA | Not applicable | Not applicable | Not applicable |
| 131 7 | Ophthalmology | Surgical | Chalazion removal | One eye | 2,200 | NA | Not applicable | Not applicable | Not applicable |
| 131 8 | Ophthalmology | Surgical | Squint Correction | Squint Correction | 13,000 | NA | Upto 2 muscles/ More than 3 muscles | None/ "+" 2400 | Not applicable |
| 131 9 | Ophthalmology | Surgical | Conjunctival Tumour Excision including Amniotic membrane graft | Conjunctival Tumour Excision including Amniotic membrane graft | 7,900 | NA | Not applicable | Not applicable | Not applicable |
| 132 0 | Ophthalmology | Surgical | Dacryocystorhinostomy | Canaliculo Dacryocystorhinostomy with Silicon Tube / Stent | 15,100 | 1 | Not applicable | Not applicable | Not applicable |
| 132 1 | Ophthalmology | Surgical | Dacryocystorhinostomy | Canaliculo Dacryocystorhinostomy without Silicon Tube / Stent | 15,100 | 1 | Not applicable | Not applicable | Not applicable |
| 132 2 | Ophthalmology | Surgical | Dacryocystorhinostomy | Dacryocystorhinostomy with Silicon Tube / Stent | 15,100 | NA | Not applicable | Not applicable | Not applicable |
| 132 3 | Ophthalmology | Surgical | Dacryocystorhinostomy | Dacryocystorhinostomy without Silicon Tube / Stent | 15,100 | 1 | Not applicable | Not applicable | Not applicable |
| 132 4 | Ophthalmology | Surgical | Corneal Ulcer Management | Corneal Ulcer Management | 5,500 | 5 | Not applicable | Not applicable | Not applicable |
| 132 5 | Ophthalmology | Surgical | Corneal Grafting | Corneal Grafting | 15,100 | NA | Not applicable | Not applicable | Not applicable |

| 132 6 | Ophthalmology | Surgical | Corneal Grafting | Corneal Graft - Follow Up | 2,200 | 1 | Not applicable | Not applicable | Not applicable |
|----------|---------------|----------|--|--|--------|----|-------------------|-------------------|---|
| 132 7 | Ophthalmology | Surgical | Corneal Grafting | Lamellar Keratoplasty | 15,100 | 1 | Not applicable | Not applicable | Not applicable |
| 132 8 | Ophthalmology | Surgical | Corneal Collagen Crosslinking | Corneal Collagen Crosslinking | 19,300 | 1 | Not applicable | Not applicable | Not applicable |
| 132 9 | Ophthalmology | Surgical | Pterygium + Conjunctival Autograft | Pterygium + Conjunctival Autograft | 13,600 | NA | Not applicable | Not applicable | Not applicable |
| 133 0 | Ophthalmology | Surgical | Corneo / Scleral / Corneo scleral tear repair | Corneo / Scleral / Corneo scleral tear repair | 12,700 | 2 | Not applicable | Not applicable | Not applicable |
| 133 1 | Ophthalmology | Surgical | Corneal / Scleral Patch Graft | Corneal / Scleral Patch Graft | 8,000 | 3 | Not applicable | Not applicable | Not applicable |
| 133 2 | Ophthalmology | Surgical | Scleral buckling surgery | Scleral buckling surgery | 27,200 | 1 | Not applicable | Not applicable | Not applicable |
| 133 3 | Ophthalmology | Surgical | Scleral Buckle Removal | Scleral Buckle Removal | 7,600 | 1 | Not applicable | Not applicable | Not applicable |
| 133 4 | Ophthalmology | Surgical | Limbal Dermoid Removal | Limbal Dermoid Removal | 6,000 | NA | Not applicable | Not applicable | Not applicable |
| 133 5 | Ophthalmology | Surgical | Cataract surgery | Cataract with Foldable Hydrophobic Acrylic IOL by Phaco Emulsification Tech | 18,300 | NA | Not applicable | Not applicable | Foldable Hydrophobic intraocular lens - 3300 |
| 133 6 | Ophthalmology | Surgical | Cataract surgery | Cataract with Nonfoldable IOL Using SICS Technique | 7,600 | NA | Not applicable | Not applicable | Non foldable IOL - 1100 |
| 133 7 | Ophthalmology | Surgical | Surgery for Pediatric Cataract | Pediatric Lensectomy | 26,100 | NA | Not applicable | Not applicable | Foldable Hydrophobic intraocular lens - 3300 |
| 133 8 | Ophthalmology | Surgical | Surgery for Pediatric Cataract | Pediatric Lens anspiration with posterior Capsulotomy & anterior viterectomy | 26,100 | NA | Not applicable | Not applicable | Foldable Hydrophobic intraocular lens - 3300 |

| 133 9 | Ophthalmology | Surgical | Surgery for Pediatric Cataract | Paediatric Membranectomy & anterior vitrectomy | 34,700 | NA | Not applicable | Not applicable | Foldable Hydrophobic intraocular lens - 3300 |
|----------|---------------|----------|---|--|--------|----|-------------------|-------------------|---|
| 134 0 | Ophthalmology | Surgical | Capsulotomy YAG | Capsulotomy YAG | 2,800 | NA | Not applicable | Not applicable | Not applicable |
| 134 1 | Ophthalmology | Surgical | SFIOL (inclusive of Vitrectomy) | SFIOL (inclusive of Vitrectomy) | 20,700 | 1 | Not applicable | Not applicable | Glue for Scleral fixated IOL - 3300 |
| 134 2 | Ophthalmology | Surgical | Secondary IOL / IOL Exchange / Explant | Secondary IOL / IOL Exchange / Explant | 6,800 | 1 | Not applicable | Not applicable | IOL - 3300 |
| 134 3 | Ophthalmology | Surgical | IRIS Prolapse – Repair | IRIS Prolapse – Repair | 5,000 | 1 | Not applicable | Not applicable | Not applicable |
| 134 4 | Ophthalmology | Surgical | Iridectomy | Laser | 4,900 | NA | Not applicable | Not applicable | Not applicable |
| 134 5 | Ophthalmology | Surgical | Iridectomy | Surgical | 4,900 | NA | Not applicable | Not applicable | Not applicable |
| 134 6 | Ophthalmology | Surgical | Glaucoma Surgery | Cyclocryotherapy / Cyclophotocoagulation | 7,500 | NA | Not applicable | Not applicable | Not applicable |
| 134 7 | Ophthalmology | Surgical | Glaucoma Surgery | Trabeculectomy only - with or without Mitomycin C Including Postoperative Medications for 12 Weeks and Wherever Surgical or Laser Procedures Required for BLEB Augmentation And Anterior Chamber Maintenance | 18,100 | NA | Not applicable | Not applicable | Not applicable |
| 134 8 | Ophthalmology | Surgical | Glaucoma Surgery | Glaucoma Shunt Surgery | 17,900 | NA | Not applicable | Not applicable | Not applicable |
| 134 9 | Ophthalmology | Surgical | Glaucoma Surgery | Pediatric Glaucoma Surgery | 20,700 | NA | Not applicable | Not applicable | Not applicable |
| 135 0 | Ophthalmology | Surgical | EUA for Confirmation of Pediatric Glaucoma | EUA for Confirmation of Pediatric Glaucoma | 3,300 | 1 | Not applicable | Not applicable | Not applicable |

| 135 1 | Ophthalmology | Surgical | Retinal Laser Photocoagulation | For retinal tear repair Per Eye Per Sitting | 1,700 | 1 | Not applicable | Not applicable | Not applicable |
|----------|---------------|----------|---|---|--------|----|-------------------|-------------------|--|
| 135 2 | Ophthalmology | Surgical | Retinal Laser Photocoagulation | Pan Retinal Photocoagulation (PRP) - Retinal Laser including 3 sittings / package of retino laser photocoagulation (3 sittings per eye for both eyes) | 9,400 | 1 | Not applicable | Not applicable | Not applicable |
| 135 3 | Ophthalmology | Surgical | ROP Laser | ROP Laser | 5,500 | 1 | Not applicable | Not applicable | Not applicable |
| 135 4 | Ophthalmology | Surgical | Retinal Cryopexy | Retinal Cryopexy | 6,200 | 1 | Not applicable | Not applicable | Not applicable |
| 135 5 | Ophthalmology | Surgical | Vitreoretinal Surgery (with Silicon Oil Insertion) | Vitreoretinal Surgery (with Silicon Oil Insertion) | 27,800 | 1 | Not applicable | Not applicable | Implant for "Vitreoretinal Surgery" (IOL & Per flouro carbon liquid) - 6600 |
| 135 6 | Ophthalmology | Surgical | SOR (Silicon Oil Removal) | SOR (Silicon Oil Removal) | 10,200 | 1 | Not applicable | Not applicable | Not applicable |
| 135 7 | Ophthalmology | Surgical | Endophthalmitis (excluding Vitrectomy) | Endophthalmitis (excluding Vitrectomy) | 8,800 | 5 | Not applicable | Not applicable | Not applicable |
| 135 8 | Ophthalmology | Surgical | Enucleation | without implant | 13,100 | 1 | Not applicable | Not applicable | Not applicable |
| 135 9 | Ophthalmology | Surgical | Enucleation | with implant | 13,900 | 1 | Not applicable | Not applicable | Not applicable |
| 136 0 | Ophthalmology | Surgical | Evisceration | Evisceration | 14,600 | NA | Not applicable | Not applicable | Implant for "Evisceration" (Conformers + Plastic / silicon ball type implant) - 1100 |
| 136 1 | Ophthalmology | Surgical | Exenteration | Exenteration | 28,000 | NA | Not applicable | Not applicable | Not applicable |

| 136 2 | Ophthalmology | Surgical | Socket reconstruction including amniotic membrane graft | Socket reconstruction including amniotic membrane graft | 30,900 | 1 | Not applicable | Not applicable | Not applicable |
|----------|---------------|----------|---|--|--------|----|-------------------|-------------------|----------------|
| 136 3 | Ophthalmology | Surgical | Orbitotomy | Orbitotomy | 22,700 | NA | Not applicable | Not applicable | Not applicable |
| 136 4 | Ophthalmology | Surgical | GA / EUA separate add on package | GA / EUA separate add on package | 3,300 | 1 | Not applicable | Not applicable | Not applicable |
| 136 5 | Ophthalmology | Surgical | Orbital fracture repair | Orbital fracture repair under GA | 11,600 | 3 | Not applicable | Not applicable | Not applicable |
| 136 6 | Ophthalmology | Surgical | Optic neuritis | Optic neuritis | 2,300 | NA | Not applicable | Not applicable | Not applicable |
| 136 7 | Ophthalmology | Surgical | Acid and Alkali Burns | Acid and Alkali Burns | 2,900 | NA | Not applicable | Not applicable | Not applicable |
| 136 8 | Ophthalmology | Surgical | Glaucoma Screening | Vision Refraction-IOP & Fundus | 900 | NA | Not applicable | Not applicable | Not applicable |
| 136 9 | Ophthalmology | Surgical | Glaucoma Screening | Vision Refraction-IOP & Fundus OCT & Visual Fields | 1,700 | NA | Not applicable | Not applicable | Not applicable |
| 137 0 | Ophthalmology | Surgical | Anterior Chamber Reconstruction | Anterior Chamber Reconstruction | 23,700 | 3 | Not applicable | Not applicable | Not applicable |
| 137 1 | Ophthalmology | Surgical | Anterior Chamber Reconstruction | Anterior Chamber Reconstruction Perforating Corneo - Scleral Injury with IOL | 28,700 | 2 | Not applicable | Not applicable | Not applicable |
| 137 2 | Ophthalmology | Surgical | Diabetic Retinopathy Screening | Vision refraction, fundus photo and OCT | 1,100 | NA | Not applicable | Not applicable | Not applicable |
| 137 3 | Ophthalmology | Surgical | Cryoretinopexy | Closed | 6,400 | 1 | Not applicable | Not applicable | Not applicable |
| 137 4 | Ophthalmology | Surgical | Cryoretinopexy | Open | 7,200 | 1 | Not applicable | Not applicable | Not applicable |
| 137 5 | Ophthalmology | Surgical | Cyst - Excision | Cyst - Excision | 3,600 | NA | Not applicable | Not applicable | Not applicable |
| 137 6 | Ophthalmology | Surgical | Decompression of Optic Nerve | Decompression of Optic Nerve | 29,900 | 1 | Not applicable | Not applicable | Not applicable |
| 137 7 | Ophthalmology | Surgical | Endoscopic Optic Nerve Decompression | Endoscopic Optic Nerve Decompression | 17,800 | NA | Not applicable | Not applicable | Not applicable |

| 137 8 | Ophthalmology | Surgical | EOG (Electrooculogram) & ECG/EKG (Electrocardiogram) | EOG (Electrooculogram) & ECG/EKG (Electrocardiogram) | 1,600 | NA | Not applicable | Not applicable | Not applicable |
|----------|------------------------|----------|---|--|--------|----|---------------------------------------|---------------------|----------------|
| 137 9 | Ophthalmology | Surgical | Epicantuhus Correction | Epicantuhus Correction | 9,200 | NA | Not applicable | Not applicable | Not applicable |
| 138 0 | Ophthalmology | Surgical | Epiliation | Epiliation | 600 | NA | Not applicable | Not applicable | Not applicable |
| 138 1 | Ophthalmology | Surgical | ERG (Electroretinogram) | ERG (Electroretinogram) | 2,500 | NA | Not applicable | Not applicable | Not applicable |
| 138 2 | Ophthalmology | Surgical | Keratoplasty | Keratoplasty | 25,900 | 1 | Not applicable | Not applicable | Not applicable |
| 138 3 | Ophthalmology | Surgical | Laser for Retinopathy (per sitting) | Laser for Retinopathy (per sitting) | 3,100 | NA | Not applicable | Not applicable | Not applicable |
| 138 4 | Ophthalmology | Surgical | Laser Interferometry | Laser Interferometry | 2,400 | NA | Not applicable | Not applicable | Not applicable |
| 138 5 | Ophthalmology | Surgical | PRP - Retinal Laser Including 3 Sittings | PRP - Retinal Laser Including 3 Sittings | 9,400 | NA | Not applicable | Not applicable | Not applicable |
| 138 6 | Ophthalmology | Surgical | Retinal Detachment Surgery | Retinal Detachment Surgery | 35,200 | 2 | Not applicable | Not applicable | Not applicable |
| 138 7 | Ophthalmology | Surgical | Vitrectomy | Vitrectomy | 23,800 | 1 | Not applicable | Not applicable | Not applicable |
| 138 8 | Ophthalmology | Surgical | Vitrectomy + Retinal Detachment Surgery | Vitrectomy + Retinal Detachment Surgery | 37,300 | 1 | Not applicable | Not applicable | Not applicable |
| 138 9 | Surgical Follow- up | Surgical | Follow-up - Abscess Tapping | Follow-up - Abscess Tapping | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 139 0 | Surgical Follow- up | Surgical | Follow-up - Aneurysm Clipping | Follow-up - Aneurysm Clipping | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 139 1 | Surgical Follow- up | Surgical | Follow-up - Aortic Valve Replacement (With Valve) | Follow-up - Aortic Valve Replacement (With Valve) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 139 2 | Surgical Follow- up | Surgical | Follow-up - Atrial Shunt | Follow-up - Atrial Shunt | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |

| 139 3 | Surgical Follow- up | Surgical | Follow-up - CABG With Aneurismal Repair | Follow-up - CABG With Aneurismal Repair | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
|----------|------------------------|----------|---|--|---|----|---------------------------------------|---------------------|----------------|
| 139 4 | Surgical Follow- up | Surgical | Follow-up - CABG With IABP | Follow-up - CABG With IABP | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 139 5 | Surgical Follow- up | Surgical | Follow-up - With Prosthetic Ring | Follow-up - With Prosthetic Ring | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 139 6 | Surgical Follow- up | Surgical | Follow-up - Carotid Embolectomy | Follow-up - Carotid Embolectomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 139 7 | Surgical Follow- up | Surgical | Follow-up - Closed Mitral Valvotomy | Follow-up - Closed Mitral Valvotomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 139 8 | Surgical Follow- up | Surgical | Follow-up - Coronary Balloon Angioplasty | Follow-up - Coronary Balloon Angioplasty | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 139 9 | Surgical Follow- up | Surgical | Follow-up - Coronary Bypass Surgery | Follow-up - Coronary Bypass Surgery | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 140 0 | Surgical Follow- up | Surgical | Follow-up - Coronary Bypass Surgery-Post Angioplasty | Follow-up - Coronary Bypass Surgery-Post Angioplasty | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 140 1 | Surgical Follow- up | Surgical | Follow-up - Craniotomy and Evacuation of Haematoma (Extra Dural) | Follow-up - Craniotomy and Evacuation of Haematoma (Extra Dural) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 140 2 | Surgical Follow- up | Surgical | Follow-up - Craniotomy and Evacuation of Haematoma (Subdural) | Follow-up - Craniotomy and Evacuation of Haematoma (Subdural) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 140 3 | Surgical Follow- up | Surgical | Follow-up - Cystolithotripsy | Follow-up - Cystolithotripsy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 140 4 | Surgical Follow- up | Surgical | Follow-up - Double Valve Replacement (With Valve) | Follow-up - Double Valve Replacement (With Valve) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |

| 140 5 | Surgical Follow- up | Surgical | Follow-up - Encephalocele | Follow-up - Encephalocele | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1200/ 1200/ 1200 | Not applicable |
|----------|------------------------|----------|---|--|---|----|---------------------------------------|---------------------|----------------|
| 140 6 | Surgical Follow- up | Surgical | Follow-up - Endoscope Removal of Stone in Bladder | Follow-up - Endoscope Removal of Stone in Bladder | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 140 7 | Surgical Follow- up | Surgical | Follow-up - Endoscopy Procedures | Follow-up - Endoscopy Procedures | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 140 8 | Surgical Follow- up | Surgical | Follow-up - ESWL | Follow-up - ESWL | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 140 9 | Surgical Follow- up | Surgical | Follow-up - Evacuation of Brain Abscess - Burr Hole | Follow-up - Evacuation of Brain Abscess - Burr Hole | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 141 0 | Surgical Follow- up | Surgical | Follow-up - Excision of Brain Abcess | Follow-up - Excision of Brain Abcess | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 141 1 | Surgical Follow- up | Surgical | Follow-up - Excision of Brain Tumor - Basal | Follow-up - Excision of Brain Tumor - Basal | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 141 2 | Surgical Follow- up | Surgical | Follow-up - Excision of Brain Tumor - Brain Stem | Follow-up - Excision of Brain Tumor - Brain Stem | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 141 3 | Surgical Follow- up | Surgical | Follow-up - Excision of Brain Tumor - C.P. Angle Tumor | Follow-up - Excision of Brain Tumor - C.P. Angle Tumor | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 141 4 | Surgical Follow- up | Surgical | Follow-up - Excision of Brain Tumor - Other Tumors | Follow-up - Excision of Brain Tumor - Other Tumors | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 141 5 | Surgical Follow- up | Surgical | Follow-up - Excision of Brain Tumor - Parasagital | Follow-up - Excision of Brain Tumor - Parasagital | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 141 6 | Surgical Follow- up | Surgical | Follow-up - Excision of Brain Tumor - Subtentorial | Follow-up - Excision of Brain Tumor - Subtentorial | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 141 7 | Surgical Follow- up | Surgical | Follow-up - Excision of Brain Tumor - Supratentorial | Follow-up - Excision of Brain Tumor - Supratentorial | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |

| 141 8 | Surgical Follow- up | Surgical | Follow-up - Excision of Lobe (Frontal,Temporal,Cerebellum etc) | Follow-up - Excision of Lobe (Frontal,Temporal,Cerebellum etc) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
|----------|------------------------|----------|---|--|---|----|---------------------------------------|---------------------|----------------|
| 141 9 | Surgical Follow- up | Surgical | Follow-up - External Ventricular Drainage (EVD) | Follow-up - External Ventricular Drainage (EVD) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 142 0 | Surgical Follow- up | Surgical | Follow-up - Intra-Cerebral Hematoma Evacuation | Follow-up - Intra-Cerebral Hematoma Evacuation | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 142 1 | Surgical Follow- up | Surgical | Follow-up - Laparoscopic Pyelolithotomy | Follow-up - Laparoscopic Pyelolithotomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 142 2 | Surgical Follow- up | Surgical | Follow-up - Lesionectomy Type 1 | Follow-up - Lesionectomy Type 1 | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 142 3 | Surgical Follow- up | Surgical | Follow-up - Lesionectomy Type 2 | Follow-up - Lesionectomy Type 2 | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 142 4 | Surgical Follow- up | Surgical | Follow-up - Meningo Encephalocele | Follow-up - Meningo Encephalocele | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 142 5 | Surgical Follow- up | Surgical | Follow-up - Meningomyelocele | Follow-up - Meningomyelocele | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 142 6 | Surgical Follow- up | Surgical | Follow-up - Mitral Valve Replacement (With Valve) | Follow-up - Mitral Valve Replacement (With Valve) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 142 7 | Surgical Follow- up | Surgical | Follow-up - Mitral Valvotomy (Open) | Follow-up - Mitral Valvotomy (Open) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 142 8 | Surgical Follow- up | Surgical | Follow-up - Open Cystolithotomy | Follow-up - Open Cystolithotomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 142 9 | Surgical Follow- up | Surgical | Follow-up - Open Nephrolithotomy | Follow-up - Open Nephrolithotomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 143 0 | Surgical Follow- up | Surgical | Follow-up - Open Prostatectomy | Follow-up - Open Prostatectomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |

| 143 1 | Surgical Follow- up | Surgical | Follow-up - Open Pulmonary Valvotomy | Follow-up - Open Pulmonary Valvotomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
|----------|------------------------|----------|---|---|---|----|---------------------------------------|---------------------|----------------|
| 143 2 | Surgical Follow- up | Surgical | Follow-up - Open Pyelolithotomy | Follow-up - Open Pyelolithotomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 143 3 | Surgical Follow- up | Surgical | Follow-up - Operation of adernal glands | Follow-up - Operation of adernal glands | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1200/ 1200/ 1200 | Not applicable |
| 143 4 | Surgical Follow- up | Surgical | Follow-up - Pancreatic Necrosectomy (Lap) | Follow-up - Pancreatic Necrosectomy (Lap) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 143 5 | Surgical Follow- up | Surgical | Follow-up - Pancreatic Necrosectomy (Open) | Follow-up - Pancreatic Necrosectomy (Open) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2000/ 2000/ 2000 | Not applicable |
| 143 6 | Surgical Follow- up | Surgical | Follow-up - PCNL | Follow-up - PCNL | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 143 7 | Surgical Follow- up | Surgical | Follow-up - Peripheral Angioplasty | Follow-up - Peripheral Angioplasty | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 143 8 | Surgical Follow- up | Surgical | Follow-up - Peritoneal Shunt | Follow-up - Peritoneal Shunt | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 143 9 | Surgical Follow- up | Surgical | Follow-up - Portocaval Anastomosis | Follow-up - Portocaval Anastomosis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 144 0 | Surgical Follow- up | Surgical | Follow-up - Renal Angioplasty | Follow-up - Renal Angioplasty | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 144 1 | Surgical Follow- up | Surgical | Follow-up - Spleenectomy with Devascularisation with Spleno Renal Shunt | Follow-up - Spleenectomy with Devascularisation with Spleno Renal Shunt | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 144 2 | Surgical Follow- up | Surgical | Follow-up - Splenorenal Anastomosis | Follow-up - Splenorenal Anastomosis | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |

| 144 3 | Surgical Follow- up | Surgical | Follow-up - Subdural Tapping | Follow-up - Subdural Tapping | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
|----------|------------------------|----------|---|--|---|----|---------------------------------------|---------------------|----------------|
| 144 4 | Surgical Follow- up | Surgical | Follow-up - Surgeries on adrenal gland in children | Follow-up - Surgeries on adrenal gland in children | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 1200/ 1200/ 1200 | Not applicable |
| 144 5 | Surgical Follow- up | Surgical | Follow-up - Temporal Lobectomy | Follow-up - Temporal Lobectomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 144 6 | Surgical Follow- up | Surgical | Follow-up - Temporal Lobectomy Plus Depth Electrodes | Follow-up - Temporal Lobectomy Plus Depth Electrodes | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 144 7 | Surgical Follow- up | Surgical | Follow-up - Total Thyroidectomy | Follow-up - Total Thyroidectomy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 900/ 900/ 900 | Not applicable |
| 144 8 | Surgical Follow- up | Surgical | Follow-up - Trans-oral Surgery | Follow-up - Trans-oral Surgery | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 144 9 | Surgical Follow- up | Surgical | Follow-up - Trans-sphenoidal Surgery | Follow-up - Trans-sphenoidal Surgery | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 145 0 | Surgical Follow- up | Surgical | Follow-up - Transurethral Resection of Prostate (TURP) | Follow-up - Transurethral Resection of Prostate (TURP) | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 145 1 | Surgical Follow- up | Surgical | Follow-up - Tricuspid Valve Replacement | Follow-up - Tricuspid Valve Replacement | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 145 2 | Surgical Follow- up | Surgical | Follow-up - TURP Cyst Lithotripsy | Follow-up - TURP Cyst Lithotripsy | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 145 3 | Surgical Follow- up | Surgical | Follow-up - URSL | Follow-up - URSL | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 700/ 700/ 700 | Not applicable |
| 145 4 | Surgical Follow- up | Surgical | Follow-up - Vascular Malformations | Follow-up - Vascular Malformations | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |

| 145 5 | Surgical Follow- up | Surgical | Follow-up - Ventricular Tapping | Follow-up - Ventricular Tapping | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
|----------|------------------------|----------|---|--|--------------|----|---------------------------------------|---------------------|----------------|
| 145 6 | Surgical Follow- up | Surgical | Follow-up - Ventriculo-Atrial Shunt | Follow-up - Ventriculo-Atrial Shunt | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 145 7 | Surgical Follow- up | Surgical | Follow-up - Ventriculoatrial/ Ventriculoperitoneal Shunt | Follow-up - Ventriculoatrial/ Ventriculoperitoneal Shunt | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2100/ 2100/ 2100 | Not applicable |
| 145 8 | Surgical Follow- up | Surgical | Follow-up - Vertebral Angioplasty | Follow-up - Vertebral Angioplasty | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 145 9 | Surgical Follow- up | Surgical | Follow-up - Warren's Shunt | Follow-up - Warren's Shunt | - | NA | 1st Visit/ 2nd Visit/ 3rd Visit | 2500/ 2500/ 2500 | Not applicable |
| 146 0 | General Surgery | Surgical | Oesophagectomy | Oesophagectomy | 1,37,50 0 | 5 | Not applicable | Not applicable | Not applicable |
| 146 1 | General Surgery | Surgical | Operations for Replacement of Oesophagus by Colon | Operations for Replacement of Oesophagus by Colon | 67,300 | 10 | Not applicable | Not applicable | Not applicable |
| 146 2 | General Surgery | Surgical | Gastrectomy | Bleeding Ulcer - Partial Gastrectomy without Vagotomy | 70,500 | 5 | Not applicable | Not applicable | Not applicable |
| 146 3 | General Surgery | Surgical | Gastrectomy | Bleeding Ulcer - Partial Gastrectomy with Vagotomy | 70,500 | 5 | Not applicable | Not applicable | Not applicable |
| 146 4 | General Surgery | Surgical | Gastrectomy | Partial Gastrectomy for carcinoma | 70,500 | 5 | Not applicable | Not applicable | Not applicable |
| 146 5 | General Surgery | Surgical | Gastrectomy | Subtotal Gastrectomy for Carcinoma | 89,400 | 3 | Not applicable | Not applicable | Not applicable |
| 146 6 | General Surgery | Surgical | Gastrectomy | Total Gastrectomy - Lap. | 89,400 | 5 | Not applicable | Not applicable | Not applicable |
| 146 7 | General Surgery | Surgical | Gastrectomy | Total Gastrectomy - Open | 89,400 | 5 | Not applicable | Not applicable | Not applicable |

| 146 8 | General Surgery | Surgical | Operative Gastrostomy | Operative Gastrostomy | 27,100 | 5 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 146 9 | General Surgery | Surgical | Vagotomy | G J Vagotomy | 35,400 | 5 | Not applicable | Not applicable | Not applicable |
| 147 0 | General Surgery | Surgical | Vagotomy | Vagotomy + Pyloroplasty | 35,400 | 5 | Not applicable | Not applicable | Not applicable |
| 147 1 | General Surgery | Surgical | Operation for Bleeding Peptic Ulcer | Operation for Bleeding Peptic Ulcer | 29,900 | 5 | Not applicable | Not applicable | Not applicable |
| 147 2 | General Surgery | Surgical | Operation for Gastric / Duodenal Perforation | Gastric Perforation | 31,600 | 6 | Not applicable | Not applicable | Not applicable |
| 147 3 | General Surgery | Surgical | Operation for Gastric / Duodenal Perforation | Duodenal Perforation | 31,600 | 6 | Not applicable | Not applicable | Not applicable |
| 147 4 | General Surgery | Surgical | Pyloroplasty | Pyloroplasty | 35,200 | 5 | Not applicable | Not applicable | Not applicable |
| 147 5 | General Surgery | Surgical | Pyloromyotomy | Pyloromyotomy | 41,300 | 5 | Not applicable | Not applicable | Not applicable |
| 147 6 | General Surgery | Surgical | Subtotal Colectomy | Open | 38,400 | 4 | Not applicable | Not applicable | Not applicable |
| 147 7 | General Surgery | Surgical | Subtotal Colectomy | Lap | 38,400 | 4 | Not applicable | Not applicable | Not applicable |
| 147 8 | General Surgery | Surgical | Operation for Hydrocele (U/L) | Operation for Hydrocele (B/L) | 16,500 | 4 | Not applicable | Not applicable | Not applicable |
| 147 9 | General Surgery | Surgical | Gastrojejunostomy | Gastrojejunostomy | 33,000 | 5 | Not applicable | Not applicable | Not applicable |
| 148 0 | General Surgery | Surgical | Neurofibroma Excision under LA | Neurofibroma Excision under LA | 2,200 | 4 | Not applicable | Not applicable | Not applicable |
| 148 1 | General Surgery | Surgical | Ingrowing Toe Nail | Ingrowing Toe Nail | 2,200 | 4 | Not applicable | Not applicable | Not applicable |
| 148 2 | General Surgery | Surgical | Replacement Surgery For Corrosive Injury Stomach | Replacement Surgery For Corrosive Injury Stomach | 55,000 | 4 | Not applicable | Not applicable | Not applicable |
| 148 3 | General Surgery | Surgical | Choledochoduodenostomy Or Choledocho Jejunostomy | Choledochoduodenostomy Or Choledocho Jejunostomy | 38,500 | 4 | Not applicable | Not applicable | Not applicable |
| 148 4 | General Surgery | Surgical | Hepatico Jejunostomy for biliary stricture | Hepatico Jejunostomy for biliary stricture | 49,500 | 4 | Not applicable | Not applicable | Not applicable |

| 148 5 | General Surgery | Surgical | CystoJejunostomy / Cystogastrostomy | CystoJejunostomy - Open | 32,200 | 6 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 148 6 | General Surgery | Surgical | CystoJejunostomy / Cystogastrostomy | CystoJejunostomy - Lap. | 32,200 | 6 | Not applicable | Not applicable | Not applicable |
| 148 7 | General Surgery | Surgical | CystoJejunostomy / Cystogastrostomy | Cystogastrostomy - Open | 32,200 | 6 | Not applicable | Not applicable | Not applicable |
| 148 8 | General Surgery | Surgical | CystoJejunostomy / Cystogastrostomy | Cystogastrostomy - Lap. | 32,200 | 6 | Not applicable | Not applicable | Not applicable |
| 148 9 | General Surgery | Surgical | I Stage- Sub Total Colectomy + Ileostomy + J - Pouch | I Stage- Sub Total Colectomy + Ileostomy + J - Pouch | 88,000 | 4 | Not applicable | Not applicable | Not applicable |
| 149 0 | General Surgery | Surgical | Distal Pancreatectomy + Splenectomy | Distal Pancreatectomy + Splenectomy | 66,000 | 4 | Not applicable | Not applicable | Not applicable |
| 149 1 | General Surgery | Surgical | I Stage-Sub Total Colectomy + Ileostomy | I Stage-Sub Total Colectomy + Ileostomy | 44,000 | 4 | Not applicable | Not applicable | Not applicable |
| 149 2 | General Surgery | Surgical | Feeding Jejunostomy | Feeding Jejunostomy | 24,600 | 6 | Not applicable | Not applicable | Not applicable |
| 149 3 | General Surgery | Surgical | lleostomy | lleostomy | 28,000 | 6 | Not applicable | Not applicable | Not applicable |
| 149 4 | General Surgery | Surgical | Congenital atresia & stenosis of small intestine | Congenital atresia & stenosis of small intestine | 41,300 | 6 | Not applicable | Not applicable | Not applicable |
| 149 5 | General Surgery | Surgical | Operation for Duplication of Intestine | Operation for Duplication of Intestine | 28,300 | 7 | Not applicable | Not applicable | Not applicable |
| 149 6 | General Surgery | Surgical | Diverticulectomy | Excision Duodenal Diverticulum | 25,200 | 5 | Not applicable | Not applicable | Not applicable |
| 149 7 | General Surgery | Surgical | Diverticulectomy | Excision Meckel's Diverticulum | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 149 8 | General Surgery | Surgical | Appendicectomy | Open | 21,700 | 3 | Not applicable | Not applicable | Not applicable |
| 149 9 | General Surgery | Surgical | Appendicectomy | Laparoscopic | 21,700 | 3 | Not applicable | Not applicable | Not applicable |
| 150 0 | General Surgery | Surgical | Appendicular Perforation | Appendicular Perforation | 22,000 | 5 | Not applicable | Not applicable | Not applicable |
| 150 1 | General Surgery | Surgical | Appendicular Abscess - Drainage | Appendicular Abscess - Drainage | 16,500 | 3 | Not applicable | Not applicable | Not applicable |

| 150 2 | General Surgery | Surgical | Colectomy | Total Colectomy - Open | 53,100 | 6 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|--|---|--------|---|-------------------|-------------------|----------------|
| 150 3 | General Surgery | Surgical | Colectomy | Total Colectomy - Lap. | 53,100 | 6 | Not applicable | Not applicable | Not applicable |
| 150 4 | General Surgery | Surgical | Colectomy | Right hemicolectomy - Open | 38,800 | 3 | Not applicable | Not applicable | Not applicable |
| 150 5 | General Surgery | Surgical | Colectomy | Right hemicolectomy - Lap. | 38,800 | 3 | Not applicable | Not applicable | Not applicable |
| 150 6 | General Surgery | Surgical | Colectomy | Left hemicolectomy - Open | 38,800 | 3 | Not applicable | Not applicable | Not applicable |
| 150 7 | General Surgery | Surgical | Colectomy | Left hemicolectomy - Lap. | 38,800 | 3 | Not applicable | Not applicable | Not applicable |
| 150 8 | General Surgery | Surgical | Operative Management of Volvulus of Large Bowel | Operative Management of Volvulus of Large Bowel | 48,300 | 6 | Not applicable | Not applicable | Not applicable |
| 150 9 | General Surgery | Surgical | Closure of colostomy | Closure of colostomy | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
| 151 0 | General Surgery | Surgical | Closure of stoma | Closure of stoma | 18,400 | 3 | Not applicable | Not applicable | Not applicable |
| 151 1 | General Surgery | Surgical | Sigmoid Resection | Sigmoid Resection | 23,700 | 4 | Not applicable | Not applicable | Not applicable |
| 151 2 | General Surgery | Surgical | Procedure for rectal prolapse | Perineal - Open | 22,400 | 4 | Not applicable | Not applicable | Not applicable |
| 151 3 | General Surgery | Surgical | Procedure for rectal prolapse | Abdominal - Open | 22,400 | 4 | Not applicable | Not applicable | Not applicable |
| 151 4 | General Surgery | Surgical | Procedure for rectal prolapse | Abdominal - Lap. | 22,400 | 4 | Not applicable | Not applicable | Not applicable |
| 151 5 | General Surgery | Surgical | Rectal Polyp Excision | Rectal Polyp Excision | 10,500 | 1 | Not applicable | Not applicable | Not applicable |
| 151 6 | General Surgery | Surgical | Anterior Resection of rectum | Open | 55,000 | 3 | Not applicable | Not applicable | Not applicable |
| 151 7 | General Surgery | Surgical | Anterior Resection of rectum | Lap. | 55,000 | 3 | Not applicable | Not applicable | Not applicable |
| 151 8 | General Surgery | Surgical | Resection Anastomosis | Open | 36,400 | 7 | Not applicable | Not applicable | Not applicable |
| 151 9 | General Surgery | Surgical | Resection Anastomosis | Lap | 36,400 | 7 | Not applicable | Not applicable | Not applicable |

| 152 0 | General Surgery | Surgical | Procedure for Fissure in Ano | Procedure for Fissure in Ano | 13,800 | 1 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---------------------------------------|---|--------|----|---|-------------------|-------------------------------|
| 152 1 | General Surgery | Surgical | Haemorroidectomy | without Stapler | 18,800 | 1 | Not applicable | Not applicable | Not applicable |
| 152 2 | General Surgery | Surgical | Haemorroidectomy | with Stapler | 18,800 | 1 | Not applicable | Not applicable | Haemorroid Stapler - 18700 |
| 152 3 | General Surgery | Surgical | Excision of Pilonidal Sinus | Excision of Pilonidal Sinus | 16,900 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 9400 | Not applicable |
| 152 4 | General Surgery | Surgical | Excision of Siniuds and Curetage | Excision of Siniuds and Curetage | 14,900 | 3 | Not applicable | Not applicable | Not applicable |
| 152 5 | General Surgery | Surgical | Exploratory Laparotomy | Exploratory Laparotomy | 12,500 | 5 | Not applicable | Not applicable | Not applicable |
| 152 6 | General Surgery | Surgical | Closure of Burst Abdomen | Closure of Burst Abdomen | 27,100 | 6 | Not applicable | Not applicable | Not applicable |
| 152 7 | General Surgery | Surgical | Hepatic Resection | Open | 47,400 | 7 | Not applicable | Not applicable | Not applicable |
| 152 8 | General Surgery | Surgical | Hepatic Resection | Lap. | 47,400 | 7 | Not applicable | Not applicable | Not applicable |
| 152 9 | General Surgery | Surgical | Abdominal Hydatid Cyst (Single Organ) | Abdominal Hydatid Cyst (Single Organ) | 49,500 | 10 | Not applicable | Not applicable | Not applicable |
| 153 0 | General Surgery | Surgical | Cholecystectomy | Without Exploration of CBD - Open | 36,800 | 4 | Not applicable | Not applicable | Not applicable |
| 153 1 | General Surgery | Surgical | Cholecystectomy | With Exploration of CBD - Open | 36,800 | 6 | Not applicable | Not applicable | Not applicable |
| 153 2 | General Surgery | Surgical | Cholecystectomy | Without Exploration of CBD - Lap. | 36,800 | 3 | Not applicable | Not applicable | Not applicable |
| 153 3 | General Surgery | Surgical | Cholecystectomy | With Exploration of CBD - Lap. | 36,800 | 3 | Not applicable | Not applicable | Not applicable |
| 153 4 | General Surgery | Surgical | Operative Cholecystostomy | Chronic Cholecystitis With Cholelithiasis | 14,900 | 3 | Not applicable | Not applicable | Not applicable |
| 153 5 | General Surgery | Surgical | Operative Cholecystostomy | Lap. | 14,900 | 3 | Not applicable | Not applicable | Not applicable |
| 153 6 | General Surgery | Surgical | Operation of Choledochal Cyst | Open | 38,000 | 5 | Not applicable | Not applicable | Not applicable |

| 153 7 | General Surgery | Surgical | Operation of Choledochal Cyst | Laparoscopic | 38,000 | 5 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---|--|--------------|---|-------------------|-------------------|---|
| 153 8 | General Surgery | Surgical | Splenectomy | Open | 49,500 | 7 | Not applicable | Not applicable | Not applicable |
| 153 9 | General Surgery | Surgical | Splenectomy | Laparoscopic | 49,500 | 3 | Not applicable | Not applicable | Not applicable |
| 154 0 | General Surgery | Surgical | Bypass surgery for inoperable CA head pancreas | Bypass surgery for inoperable CA head pancreas | 68,800 | 7 | Not applicable | Not applicable | Not applicable |
| 154 1 | General Surgery | Surgical | Distal Pancreatectomy with Pancreatico Jejunostomy | Distal Pancreatectomy with Pancreatico Jejunostomy | 49,100 | 7 | Not applicable | Not applicable | Not applicable |
| 154 2 | General Surgery | Surgical | Pancreaticoduodenectomy (Whipple's) | Pancreaticoduodenectomy (Whipple's) | 1,37,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 154 3 | General Surgery | Surgical | Porto Caval Anastomosis | Porto Caval Anastomosis | 55,000 | 7 | Not applicable | Not applicable | Not applicable |
| 154 4 | General Surgery | Surgical | Mesenteric Caval Anastomosis | Mesenteric Caval Anastomosis | 53,500 | 6 | Not applicable | Not applicable | Not applicable |
| 154 5 | General Surgery | Surgical | Mesenteric Cyst - Excision | Mesenteric Cyst - Excision | 22,000 | 5 | Not applicable | Not applicable | Not applicable |
| 154 6 | General Surgery | Surgical | Retroperitoneal Tumor - Excision | Retroperitoneal Tumor - Excision | 43,100 | 5 | Not applicable | Not applicable | Not applicable |
| 154 7 | General Surgery | Surgical | Hernia Repair | Inguinal | 22,000 | 3 | Not applicable | Not applicable | Mesh - 6 X 3 - Polypropylene - 2200 |
| 154 8 | General Surgery | Surgical | Hernia Repair | Femoral | 22,000 | 3 | Not applicable | Not applicable | Mesh - 6 X 3 - Polypropylene - 2200 |
| 154 9 | General Surgery | Surgical | Hernia Repair | Obturator | 22,000 | 2 | Not applicable | Not applicable | Tackers - 16500 Mesh - 15 X 15 - 5500 |
| 155 0 | General Surgery | Surgical | Hernia Repair | Epigastric | 22,000 | 5 | Not applicable | Not applicable | Mesh - 6 X 3 - Polypropylene - 2200 Mesh - 15 X 15 - 5500 |
| 155 1 | General Surgery | Surgical | Hernia Repair | Umbilical | 27,500 | 5 | Not applicable | Not applicable | Not applicable |

| 155 2 | General Surgery | Surgical | Hernia Repair | Paraumbilical | 27,500 | 4 | Not applicable | Not applicable | Mesh - 15 X 15 - 5500 |
|----------|-----------------|----------|---|-----------------------------|--------|---|-------------------|-------------------|--|
| 155 3 | General Surgery | Surgical | Hernia Repair | Spigelian | 27,500 | 4 | Not applicable | Not applicable | Mesh - 15 X 15 - 5500 |
| 155 4 | General Surgery | Surgical | Hernia Repair | Incisional | 22,400 | 3 | Not applicable | Not applicable | Mesh - 30 X 30 - 16500 Mesh - 15 X 15 - 5500 |
| 155 5 | General Surgery | Surgical | Hernia Repair | Omphalocele 1st Stage | 79,800 | 3 | Not applicable | Not applicable | Mesh - 30 X 30 - 16500Mesh - 6 X 3 - Polypropylene - 2200 |
| 155 6 | General Surgery | Surgical | Hernia Repair | Omphalocele 2nd Stage | 71,300 | 3 | Not applicable | Not applicable | Mesh - 30 X 30 - 16500 Mesh - 6 X 3 - Polypropylene - 2200 |
| 155 7 | General Surgery | Surgical | Hiatus Hernia Repair / Fundoplication | Hiatus Hernia Repair - Open | 33,700 | 5 | Not applicable | Not applicable | Not applicable |
| 155 8 | General Surgery | Surgical | Hiatus Hernia Repair / Fundoplication | Hiatus Hernia Repair - Lap. | 33,700 | 5 | Not applicable | Not applicable | Not applicable |
| 155 9 | General Surgery | Surgical | Hiatus Hernia Repair / Fundoplication | Fundoplication - Open | 33,700 | 5 | Not applicable | Not applicable | Not applicable |
| 156 0 | General Surgery | Surgical | Hiatus Hernia Repair / Fundoplication | Fundoplication - Lap. | 33,700 | 5 | Not applicable | Not applicable | Not applicable |
| 156 1 | General Surgery | Surgical | Excision of cyst / Sebaceous Cysts over scrotum | Single Cyst | 2,800 | 3 | Not applicable | Not applicable | Not applicable |
| 156 2 | General Surgery | Surgical | Excision of cyst / Sebaceous Cysts over scrotum | Multiple Cysts | 7,700 | 3 | Not applicable | Not applicable | Not applicable |
| 156 3 | General Surgery | Surgical | Excision Filarial Scrotum | Excision Filarial Scrotum | 14,900 | 3 | Not applicable | Not applicable | Not applicable |
| 156 4 | General Surgery | Surgical | Hydrocele operation | Hydrocele operation | 17,300 | 2 | Not applicable | Not applicable | Not applicable |
| 156 5 | General Surgery | Surgical | Epididymal Cyst / Nodule Excision | Epididymal Cyst exision | 5,800 | 2 | Not applicable | Not applicable | Not applicable |
| 156 6 | General Surgery | Surgical | Epididymal Cyst / Nodule Excision | Epididymal Nodule excision | 5,800 | 2 | Not applicable | Not applicable | Not applicable |

| 156 7 | General Surgery | Surgical | Vasovasostomy | Vasovasostomy | 13,200 | 2 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|--|---|--------|---|-------------------|-------------------|----------------|
| 156 8 | General Surgery | Surgical | Orchidectomy | Orchidectomy | 12,900 | 2 | Not applicable | Not applicable | Not applicable |
| 156 9 | General Surgery | Surgical | Inguinal node dissection | Inguinal node dissection | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
| 157 0 | General Surgery | Surgical | Estlander Operation | Estlander Operation | 20,400 | 5 | Not applicable | Not applicable | Not applicable |
| 157 1 | General Surgery | Surgical | Operation for Carcinoma Lip | Wedge Excision | 27,600 | 6 | Not applicable | Not applicable | Not applicable |
| 157 2 | General Surgery | Surgical | Operation for Carcinoma Lip | Wedge Excision and Vermilionectomy | 41,300 | 6 | Not applicable | Not applicable | Not applicable |
| 157 3 | General Surgery | Surgical | Operation for Carcinoma Lip | Cheek advancement | 41,300 | 6 | Not applicable | Not applicable | Not applicable |
| 157 4 | General Surgery | Surgical | Excision of Growth from Tongue | Tongue only | 26,300 | 1 | Not applicable | Not applicable | Not applicable |
| 157 5 | General Surgery | Surgical | Excision of Growth from Tongue | Tongue with Neck Node Dissection | 43,100 | 3 | Not applicable | Not applicable | Not applicable |
| 157 6 | General Surgery | Surgical | Microlaryngoscopic Surgery | Microlaryngoscopic Surgery | 31,200 | 3 | Not applicable | Not applicable | Not applicable |
| 157 7 | General Surgery | Surgical | Submandibular Mass - Excision | Submandibular Mass - Excision | 27,500 | 5 | Not applicable | Not applicable | Not applicable |
| 157 8 | General Surgery | Surgical | Radical Neck Dissection | Radical Neck Dissection | 36,900 | 8 | Not applicable | Not applicable | Not applicable |
| 157 9 | General Surgery | Surgical | Radical Neck Dissection | Radical Neck Dissection - Excision | 36,900 | 8 | Not applicable | Not applicable | Not applicable |
| 158 0 | General Surgery | Surgical | Surgical removal of Branchial Cyst | Surgical removal of Branchial Cyst | 22,000 | 2 | Not applicable | Not applicable | Not applicable |
| 158 1 | General Surgery | Surgical | Carotid Body tumour - Excision | Carotid Body tumour - Excision | 49,200 | 7 | Not applicable | Not applicable | Not applicable |
| 158 2 | General Surgery | Surgical | Thyroidectomy | Hemi thyroidectomy | 30,300 | 2 | Not applicable | Not applicable | Not applicable |
| 158 3 | General Surgery | Surgical | Thyroidectomy | Total thyroidectomy | 72,500 | 4 | Not applicable | Not applicable | Not applicable |
| 158 4 | General Surgery | Surgical | Thyroidectomy | Total Thyroidectomy with Block Dissection | 80,500 | 5 | Not applicable | Not applicable | Not applicable |
| 158 5 | General Surgery | Surgical | Excision of Parathyroid Adenoma / Carcinoma | Excision of Parathyroid Adenoma | 27,500 | 3 | Not applicable | Not applicable | Not applicable |

| 158 6 | General Surgery | Surgical | Excision of Parathyroid Adenoma / Carcinoma | Excision of Parathyroid Carcinoma | 22,400 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|--|-----------------------------------|--------|----|---|-------------------|----------------|
| 158 7 | General Surgery | Surgical | Thymectomy | Thymectomy | 66,000 | 6 | Not applicable | Not applicable | Not applicable |
| 158 8 | General Surgery | Surgical | Sympathectomy | Sympathectomy | 38,500 | 5 | Not applicable | Not applicable | Not applicable |
| 158 9 | General Surgery | Surgical | Breast Lump Excision | Breast Lump Excision | 16,000 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 6600 | Not applicable |
| 159 0 | General Surgery | Surgical | Mastectomy | Simple | 56,800 | 3 | Not applicable | Not applicable | Not applicable |
| 159 1 | General Surgery | Surgical | Mastectomy | Radical / Modified Radical | 56,800 | 4 | Not applicable | Not applicable | Not applicable |
| 159 2 | General Surgery | Surgical | Excision Mammary Fistula | Excision Mammary Fistula | 16,000 | 1 | Not applicable | Not applicable | Not applicable |
| 159 3 | General Surgery | Surgical | Intercostal Drainage only | Intercostal Drainage only | 6,200 | 1 | Not applicable | Not applicable | Not applicable |
| 159 4 | General Surgery | Surgical | Rib Resection & Drainage | Rib Resection & Drainage | 22,000 | 3 | Not applicable | Not applicable | Not applicable |
| 159 5 | General Surgery | Surgical | Thoracoplasty | Thoracoplasty | 31,500 | 6 | Not applicable | Not applicable | Not applicable |
| 159 6 | General Surgery | Surgical | Decortication | Open | 37,000 | 10 | Not applicable | Not applicable | Not applicable |
| 159 7 | General Surgery | Surgical | Decortication | VATS | 37,000 | 10 | Not applicable | Not applicable | Not applicable |
| 159 8 | General Surgery | Surgical | Lobectomy | Thoracoscopic | 49,600 | 5 | Not applicable | Not applicable | Not applicable |
| 159 9 | General Surgery | Surgical | Lobectomy | Open | 49,600 | 5 | Not applicable | Not applicable | Not applicable |
| 160 0 | General Surgery | Surgical | Thoracoscopic Segmental Resection | Thoracoscopic Segmental Resection | 70,800 | 5 | Not applicable | Not applicable | Not applicable |
| 160 1 | General Surgery | Surgical | Lung Hydatid Cyst removal | Lung Hydatid Cyst removal | 28,900 | 3 | Not applicable | Not applicable | Not applicable |

| 160 2 | General Surgery | Surgical | Drainage of Abscess | Incision and drainage of abscess | 5,500 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
|----------|-----------------|----------|---|------------------------------------|--------|---|---|-------------------|----------------|
| 160 3 | General Surgery | Surgical | Lipoma / Cyst / other cutaneous swellings Excision | Lipoma Excision | 5,600 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 160 4 | General Surgery | Surgical | Lipoma / Cyst / other cutaneous swellings Excision | Cyst Excision | 5,600 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 160 5 | General Surgery | Surgical | Lipoma / Cyst / other cutaneous swellings Excision | Other cutaneous swellings Excision | 5,600 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 160 6 | General Surgery | Surgical | Debridement of Ulcer | Debridement of Ulcer | 12,500 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 160 7 | General Surgery | Surgical | Flap Reconstructive Surgery | Flap Reconstructive Surgery | 43,500 | 4 | Not applicable | Not applicable | Not applicable |
| 160 8 | General Surgery | Surgical | Free Grafts - Wolfe Grafts | Free Grafts - Wolfe Grafts | 34,400 | 1 | Not applicable | Not applicable | Not applicable |
| 160 9 | General Surgery | Surgical | Tissue Reconstruction Flap | Tissue Reconstruction Flap | 38,700 | 5 | Not applicable | Not applicable | Not applicable |
| 161 0 | General Surgery | Surgical | Split thickness skin grafts | Split skin grafts <= 5% | 20,700 | 1 | Not applicable | Not applicable | Not applicable |
| 161 1 | General Surgery | Surgical | Split thickness skin grafts | Split skin grafts 5 - 10% | 19,900 | 1 | Not applicable | Not applicable | Not applicable |
| 161 2 | General Surgery | Surgical | Split thickness skin grafts | Spit skin graft small >= 10 % | 22,400 | 1 | Not applicable | Not applicable | Not applicable |
| 161 3 | General Surgery | Surgical | Skin Flaps - Rotation Flaps | Skin Flaps - Rotation Flaps | 31,700 | 2 | Not applicable | Not applicable | Not applicable |

| 161 4 | General Surgery | Surgical | Tendon Transfer | Tendon Transfer | 27,500 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---|--|--------|----|---|-------------------|----------------|
| 161 5 | General Surgery | Surgical | Lymphatics Excision of Subcutaneous Tissues in Lymphoedema | Lymphatics Excision of Subcutaneous Tissues in Lymphoedema | 16,500 | 3 | Not applicable | Not applicable | Not applicable |
| 161 6 | General Surgery | Surgical | AV Fistula Creation | AV Fistula Creation | 20,200 | 3 | Not applicable | Not applicable | Not applicable |
| 161 7 | General Surgery | Surgical | Varicose Veins | Management of Varicose Veins | 18,200 | 3 | Not applicable | Not applicable | Not applicable |
| 161 8 | General Surgery | Surgical | Management of Varicose Veins | Minor sclerotherapy | 5,500 | 4 | Not applicable | Not applicable | Not applicable |
| 161 9 | General Surgery | Surgical | Biopsy | Lymph Node | 5,500 | 1 | Not applicable | Not applicable | Not applicable |
| 162 0 | General Surgery | Surgical | Biopsy | Endometrial Aspiration | 3,000 | 1 | Not applicable | Not applicable | Not applicable |
| 162 1 | General Surgery | Surgical | Biopsy | Cervix Cancer screening (PAP + Colposcopy) | 2,800 | 1 | Not applicable | Not applicable | Not applicable |
| 162 2 | General Surgery | Surgical | Biopsy | Cervical (Neck) | 1,700 | 1 | Not applicable | Not applicable | Not applicable |
| 162 3 | General Surgery | Surgical | Biopsy | Vulval | 2,800 | 1 | Not applicable | Not applicable | Not applicable |
| 162 4 | General Surgery | Surgical | Stoma Management | Stoma Management follow up of Ileostomy | 6,100 | NA | Not applicable | Not applicable | Not applicable |
| 162 5 | General Surgery | Surgical | Stoma Management | Stoma Management follow up of Colostomy | 6,100 | NA | Not applicable | Not applicable | Not applicable |
| 162 6 | General Surgery | Surgical | Foreign body removal | Foreign body removal | 10,200 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 3300 | Not applicable |
| 162 7 | General Surgery | Surgical | Necrotising fasciitis / Fournier Gangrene | Necrotising fasciitis / Fournier Gangrene | 15,500 | 3 | Not applicable | Not applicable | Not applicable |

| 162 8 | General Surgery | Surgical | Fournier Gangrene | Fournier Gangrene | 11,000 | 1 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---|---|--------|----|-------------------|-------------------|---|
| 162 9 | General Surgery | Surgical | Surgical management of Lower GI bleed (inclusive of sigmoidoscopy / colonoscopy) - excluding local perineal conditions | Surgical management of Lower GI bleed (inclusive of sigmoidoscopy / colonoscopy) - excluding local perineal conditions | 27,500 | 7 | Not applicable | Not applicable | Not applicable |
| 163 0 | General Surgery | Surgical | Саесореху | Саесореху | 33,000 | 3 | Not applicable | Not applicable | Not applicable |
| 163 1 | General Surgery | Surgical | Repair of renal artery stenosis | Repair of renal artery stenosis | 83,600 | 7 | Not applicable | Not applicable | Not applicable |
| 163 2 | General Surgery | Surgical | Endoscopic Retrograde Cholangiopancreatography (ERCP) | Endoscopic Retrograde Cholangiopancreatography (ERCP) | 27,500 | 3 | Not applicable | Not applicable | ERCP stent - Plastic - 8800 ERCP stent - Metal - 44000 |
| 163 3 | General Surgery | Surgical | Endoscopic Retrograde Cholangiopancreatography (ERCP) | Basket Stoneworm Extraction | 26,300 | 3 | Not applicable | Not applicable | Not applicable |
| 163 4 | General Surgery | Surgical | Endoscopic Retrograde Cholangiopancreatography (ERCP) | Sphincterotomy | 26,300 | 3 | Not applicable | Not applicable | Not applicable |
| 163 5 | General Surgery | Surgical | Endoscopic Retrograde Cholangiopancreatography (ERCP) | Balloon Sweep | 32,600 | 3 | Not applicable | Not applicable | Not applicable |
| 163 6 | General Surgery | Surgical | Circumcision | Circumcision - Phimosis / Paraphimosis or any other clinical condition | 22,000 | 1 | Not applicable | Not applicable | Not applicable |
| 163 7 | General Surgery | Surgical | Percutaneous Transhepatic Biliary Drainage (PTBD) | Percutaneous Transhepatic Biliary Drainage (PTBD) | 22,200 | NA | Not applicable | Not applicable | For PTBD - 33000 |
| 163 8 | General Surgery | Surgical | Accidental injury with lacerated wound | Accidental injury with lacerated wound | 6,900 | 3 | Not applicable | Not applicable | Not applicable |

| 163 9 | General Surgery | Surgical | Achalasia Cardia Abdominal, Per Oral Endoscopic Myotomy (Poem) | Achalasia Cardia Abdominal, Per Oral Endoscopic Myotomy (Poem) | 10,900 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 164 0 | General Surgery | Surgical | Amputation of Penis | Partial | 18,000 | 3 | Not applicable | Not applicable | Not applicable |
| 164 1 | General Surgery | Surgical | Amputation of Penis | Total | 29,100 | 3 | Not applicable | Not applicable | Not applicable |
| 164 2 | General Surgery | Surgical | Anal Dilatation | Anal Dilatation | 10,000 | 3 | Not applicable | Not applicable | Not applicable |
| 164 3 | General Surgery | Surgical | Anorectoplasty | Anorectoplasty | 28,000 | 3 | Not applicable | Not applicable | Not applicable |
| 164 4 | General Surgery | Surgical | Anterior Cervical Dissectomy | Anterior Cervical Dissectomy | 31,300 | 3 | Not applicable | Not applicable | Not applicable |
| 164 5 | General Surgery | Surgical | Appendicitis for Conservative Treatment | Appendicitis for Conservative Treatment | 14,900 | 3 | Not applicable | Not applicable | Not applicable |
| 164 6 | General Surgery | Surgical | Aspiration of Cold Abscess of Lymphnode | Aspiration of Cold Abscess of Lymphnode | 3,300 | 3 | Not applicable | Not applicable | Not applicable |
| 164 7 | General Surgery | Surgical | Aspiration of Empyema | Aspiration of Empyema | 12,400 | 3 | Not applicable | Not applicable | Not applicable |
| 164 8 | General Surgery | Surgical | Assisted Small Bowel Resection Lap. | Assisted Small Bowel Resection Lap. | 37,900 | 3 | Not applicable | Not applicable | Not applicable |
| 164 9 | General Surgery | Surgical | Atresia of Oesophagus and Tracheo Oesophageal Fistula | Atresia of Oesophagus and Tracheo Oesophageal Fistula | 17,700 | 3 | Not applicable | Not applicable | Not applicable |
| 165 0 | General Surgery | Surgical | AV Shunt For Dialysis | AV Shunt For Dialysis | 20,200 | 1 | Not applicable | Not applicable | Not applicable |
| 165 1 | General Surgery | Surgical | Axillary Lymphnode Excision | Axillary Lymphnode Excision | 6,900 | 3 | Not applicable | Not applicable | Not applicable |
| 165 2 | General Surgery | Surgical | Bakers Cyst Excision | Bakers Cyst Excision | 9,100 | 3 | Not applicable | Not applicable | Not applicable |
| 165 3 | General Surgery | Surgical | Breast Abscess Drainage | Breast Abscess Drainage | 5,700 | 3 | Not applicable | Not applicable | Not applicable |
| 165 4 | General Surgery | Surgical | Carbuncle Back | Carbuncle Back | 5,800 | 3 | Not applicable | Not applicable | Not applicable |

| 165 5 | General Surgery | Surgical | Cavernostomy | Cavernostomy | 16,200 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|------------------------------|-------------------------------------|--------|---|---|-------------------|----------------|
| 165 6 | General Surgery | Surgical | Cervical Lymphnodes Excision | Cervical Lymphnodes Excision | 5,800 | 7 | Not applicable | Not applicable | Not applicable |
| 165 7 | General Surgery | Surgical | Choledocho Duodenostomy | Choledocho Duodenostomy | 16,500 | 3 | Not applicable | Not applicable | Not applicable |
| 165 8 | General Surgery | Surgical | Choledocho Jejunostomy | Open | 11,000 | 3 | Not applicable | Not applicable | Not applicable |
| 165 9 | General Surgery | Surgical | Coccygeal Teratoma Excision | Coccygeal Teratoma Excision | 21,300 | 3 | Not applicable | Not applicable | Not applicable |
| 166 0 | General Surgery | Surgical | Colectomy | Sigmoid hemicolectomy | 28,300 | 3 | Not applicable | Not applicable | Not applicable |
| 166 1 | General Surgery | Surgical | Colectomy | Transverse hemicolectomy | 28,300 | 3 | Not applicable | Not applicable | Not applicable |
| 166 2 | General Surgery | Surgical | Colocystoplasty | Colocystoplasty | 17,000 | 3 | Not applicable | Not applicable | Not applicable |
| 166 3 | General Surgery | Surgical | Colonoscopy | Colonoscopy | 3,000 | 3 | Not applicable | Not applicable | Not applicable |
| 166 4 | General Surgery | Surgical | Colonoscopy | With Biopsy | 4,100 | 3 | Not applicable | Not applicable | Not applicable |
| 166 5 | General Surgery | Surgical | Colonoscopy | With Injection | 4,100 | 3 | Not applicable | Not applicable | Not applicable |
| 166 6 | General Surgery | Surgical | Colonoscopy | With Snaring | 5,800 | 3 | Not applicable | Not applicable | Not applicable |
| 166 7 | General Surgery | Surgical | Commando Operation | Commando Operation | 24,100 | 3 | Not applicable | Not applicable | Not applicable |
| 166 8 | General Surgery | Surgical | Corn Excision | Corn Excision | 2,400 | 3 | Not applicable | Not applicable | Not applicable |
| 166 9 | General Surgery | Surgical | Cut Injury | Cut Injury | 4,800 | 3 | Local Anesthesia/ General Anesthesia | None/ "+" 2100 | Not applicable |
| 167 0 | General Surgery | Surgical | Cystectomy Total | Cystectomy Total | 12,600 | 3 | Not applicable | Not applicable | Not applicable |
| 167 1 | General Surgery | Surgical | Cystoscopy | With Bladder Biopsy | 4,900 | 3 | Not applicable | Not applicable | Not applicable |
| 167 2 | General Surgery | Surgical | Cystoscopy | With Retrograde Catheter Unilateral | 7,000 | 3 | Not applicable | Not applicable | Not applicable |

| 167 3 | General Surgery | Surgical | Diaphragmatic Eventeration | Diaphragmatic Eventeration | 50,700 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 167 4 | General Surgery | Surgical | Dorsal Slit and Reduction of Paraphimosis | Dorsal Slit and Reduction of Paraphimosis | 2,400 | 3 | Not applicable | Not applicable | Not applicable |
| 167 5 | General Surgery | Surgical | Drainage of Abscess | Ischio Rectal Abscess | 6,900 | 3 | Not applicable | Not applicable | Not applicable |
| 167 6 | General Surgery | Surgical | Drainage of Abscess | Psoas Abscess | 5,500 | 3 | Not applicable | Not applicable | Not applicable |
| 167 7 | General Surgery | Surgical | Duodenal Jejunostomy | Duodenal Jejunostomy | 25,100 | 3 | Not applicable | Not applicable | Not applicable |
| 167 8 | General Surgery | Surgical | Endomyocardial Biopsy | Endomyocardial Biopsy | 8,900 | 3 | Not applicable | Not applicable | Not applicable |
| 167 9 | General Surgery | Surgical | Endoscopic Cyst Aspiration | Endoscopic Cyst Aspiration | 24,400 | 3 | Not applicable | Not applicable | Not applicable |
| 168 0 | General Surgery | Surgical | Endoscopic Esophageal Sclerotheraphy Varies | Subseqent Sitting | 1,500 | 3 | Not applicable | Not applicable | Not applicable |
| 168 1 | General Surgery | Surgical | Endoscopic Esophageal Sclerotheraphy Varies | First Sitting | 1,700 | 3 | Not applicable | Not applicable | Not applicable |
| 168 2 | General Surgery | Surgical | Endoscopic Repair of Ureterocele | Endoscopic Repair of Ureterocele | 12,600 | 3 | Not applicable | Not applicable | Not applicable |
| 168 3 | General Surgery | Surgical | Excision of Lingual Thyroid | Excision of Lingual Thyroid | 18,400 | 3 | Not applicable | Not applicable | Not applicable |
| 168 4 | General Surgery | Surgical | Excision of Moles | Excision of Moles | 2,800 | 3 | Not applicable | Not applicable | Not applicable |
| 168 5 | General Surgery | Surgical | Excision of Molluscumcontagiosum | Excision of Molluscumcontagiosum | 1,800 | 3 | Not applicable | Not applicable | Not applicable |
| 168 6 | General Surgery | Surgical | Exploratory Thorocotomy | Exploratory Thorocotomy | 36,900 | 3 | Not applicable | Not applicable | Not applicable |
| 168 7 | General Surgery | Surgical | Facial Decompression | Facial Decompression | 36,200 | 3 | Not applicable | Not applicable | Not applicable |
| 168 8 | General Surgery | Surgical | Fibro Lipoma of Right Sided Spermatic with Lord Excision | Fibro Lipoma of Right Sided Spermatic with Lord Excision | 3,100 | 3 | Not applicable | Not applicable | Not applicable |
| 168 9 | General Surgery | Surgical | Fibroma Excision | Fibroma Excision | 14,900 | 3 | Not applicable | Not applicable | Not applicable |

| 169 0 | General Surgery | Surgical | Fistula Repair | Fistula Repair | 12,400 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|--|--|--------|---|-------------------|-------------------|---|
| 169 1 | General Surgery | Surgical | Fistulectomy | Fistulectomy | 20,000 | 3 | Not applicable | Not applicable | Not applicable |
| 169 2 | General Surgery | Surgical | Flap repair | Flap repair | 12,500 | 1 | Not applicable | Not applicable | Not applicable |
| 169 3 | General Surgery | Surgical | Ganglion (Dorsum Of Both Wrist) Excision | Ganglion (Dorsum Of Both Wrist) Excision | 9,100 | 3 | Not applicable | Not applicable | Not applicable |
| 169 4 | General Surgery | Surgical | Gastrostomy Closure | Gastrostomy Closure | 17,300 | 3 | Not applicable | Not applicable | Not applicable |
| 169 5 | General Surgery | Surgical | Gunshot Injury | Gunshot Injury | 45,700 | 3 | Not applicable | Not applicable | Not applicable |
| 169 6 | General Surgery | Surgical | Heller'S Operation | Heller'S Operation | 33,000 | 3 | Not applicable | Not applicable | Not applicable |
| 169 7 | General Surgery | Surgical | Hemi Mandibulectomy | Hemi Mandibulectomy | 29,200 | 3 | Not applicable | Not applicable | Not applicable |
| 169 8 | General Surgery | Surgical | Hemithyroplasty | Hemithyroplasty | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
| 169 9 | General Surgery | Surgical | Hernioplasty | Hernioplasty | 14,900 | 3 | Not applicable | Not applicable | Mesh - 30 X 30 - 16500 Mesh - 6 X 3 - Polypropylene - 2200 Mesh - 15 X 15 - 5500 |
| 170 0 | General Surgery | Surgical | Hernioplasty | Hernioplasty - Inguinal | 14,900 | 3 | Not applicable | Not applicable | Mesh - 30 X 30 - 16500 Mesh - 6 X 3 - Polypropylene - 2200 Mesh - 15 X 15 - 5500 |
| 170 1 | General Surgery | Surgical | Infected Bunion Foot – Excision | Infected Bunion Foot – Excision | 9,100 | 3 | Not applicable | Not applicable | Not applicable |
| 170 2 | General Surgery | Surgical | Injury of Soft Tissues | Injury of Soft Tissues | 500 | 3 | Not applicable | Not applicable | Not applicable |
| 170 3 | General Surgery | Surgical | Isthmectomy | Isthmectomy | 8,100 | 3 | Not applicable | Not applicable | Not applicable |
| 170 4 | General Surgery | Surgical | Pancreatic Necrosectomy | Lap. | 66,000 | 3 | Not applicable | Not applicable | Not applicable |

| 170 5 | General Surgery | Surgical | Laparoscopic varicocelectomy | Laparoscopic varicocelectomy | 16,900 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|--|---|--------|---|-------------------|-------------------|----------------|
| 170 6 | General Surgery | Surgical | Laparotomy | Laparotomy, peritonial lavage & drainage | 16,100 | 5 | Not applicable | Not applicable | Not applicable |
| 170 7 | General Surgery | Surgical | Laparotomy | Laparotomy & reduction of Intussusception | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
| 170 8 | General Surgery | Surgical | Laryngopharyngectomy | Laryngopharyngectomy | 25,000 | 3 | Not applicable | Not applicable | Not applicable |
| 170 9 | General Surgery | Surgical | Lateral Pancreaticojejunostomy | Lateral Pancreatico jejunostomy | 27,500 | 3 | Not applicable | Not applicable | Not applicable |
| 171 0 | General Surgery | Surgical | Malrotation of Intestines Operation | Malrotation of Intestines Operation | 41,000 | 3 | Not applicable | Not applicable | Not applicable |
| 171 1 | General Surgery | Surgical | Oesophageal Intubation (Mausseau Barbin Tube) | Oesophageal Intubation (Mausseau Barbin Tube) | 9,700 | 3 | Not applicable | Not applicable | Not applicable |
| 171 2 | General Surgery | Surgical | Operations for Hydronephrosis Endoplyelotomy Retrograde | Operations for Hydronephrosis Endoplyelotomy Retrograde | 31,300 | 3 | Not applicable | Not applicable | Not applicable |
| 171 3 | General Surgery | Surgical | Pancreatectomy | Distal Pancreatectomy | 79,800 | 3 | Not applicable | Not applicable | Not applicable |
| 171 4 | General Surgery | Surgical | Pancreatectomy | Pancreatectomy | 91,800 | 3 | Not applicable | Not applicable | Not applicable |
| 171 5 | General Surgery | Surgical | Pancreatectomy | Pancreatectomy Central | 71,300 | 3 | Not applicable | Not applicable | Not applicable |
| 171 6 | General Surgery | Surgical | Pancreatic Ring Operation | Pancreatic Ring Operation | 64,000 | 3 | Not applicable | Not applicable | Not applicable |
| 171 7 | General Surgery | Surgical | Papilloma Rectum Excision | Papilloma Rectum Excision | 10,600 | 1 | Not applicable | Not applicable | Not applicable |
| 171 8 | General Surgery | Surgical | Parathyroidectomy | Parathyroidectomy | 35,600 | 4 | Not applicable | Not applicable | Not applicable |
| 171 9 | General Surgery | Surgical | Parotid Tumour Excision | Parotid Tumour Excision | 28,000 | 3 | Not applicable | Not applicable | Not applicable |
| 172 0 | General Surgery | Surgical | Phimosis Under LA | Phimosis Under LA | 5,600 | 3 | Not applicable | Not applicable | Not applicable |

| 172 1 | General Surgery | Surgical | Phytomatous Growth In The Scalp – Excision | Phytomatous Growth In The Scalp – Excision | 37,800 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-----------------|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 172 2 | General Surgery | Surgical | Prolapse of Rectal Mass | Prolapse of Rectal Mass | 17,100 | 2 | Not applicable | Not applicable | Not applicable |
| 172 3 | General Surgery | Surgical | Rectal biopsy | Rectal biopsy | 17,300 | 3 | Not applicable | Not applicable | Not applicable |
| 172 4 | General Surgery | Surgical | Rectopexy | Open | 24,800 | 3 | Not applicable | Not applicable | Not applicable |
| 172 5 | General Surgery | Surgical | Rectopexy | Laparoscopic | 24,800 | 3 | Not applicable | Not applicable | Not applicable |
| 172 6 | General Surgery | Surgical | Renal Calculi With UTI | Renal Calculi With UTI | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 172 7 | General Surgery | Surgical | Sarcoma excision | Sarcoma excision | 14,200 | 3 | Not applicable | Not applicable | Not applicable |
| 172 8 | General Surgery | Surgical | Scrotal abscess drainage | Scrotal abscess drainage | 3,000 | 3 | Not applicable | Not applicable | Not applicable |
| 172 9 | General Surgery | Surgical | Sphineterotomy | Sphineterotomy | 16,200 | 3 | Not applicable | Not applicable | Not applicable |
| 173 0 | General Surgery | Surgical | Spindle Cell Tumor – Excision | Spindle Cell Tumor – Excision | 8,100 | 3 | Not applicable | Not applicable | Not applicable |
| 173 1 | General Surgery | Surgical | Splenorenal Shunt | Splenorenal Shunt | 25,300 | 3 | Not applicable | Not applicable | Not applicable |
| 173 2 | General Surgery | Surgical | Swelling Over Scapular Region | Swelling Over Scapular Region | 13,900 | 3 | Not applicable | Not applicable | Not applicable |
| 173 3 | General Surgery | Surgical | Syndactyly of Hand for Each Hand | Syndactyly of Hand for Each Hand | 17,300 | 3 | Not applicable | Not applicable | Not applicable |
| 173 4 | General Surgery | Surgical | Thyroid Adenoma Resection | Thyroid Adenoma Resection | 28,000 | 3 | Not applicable | Not applicable | Not applicable |
| 173 5 | General Surgery | Surgical | Thyroplasty | Thyroplasty | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
| 173 6 | General Surgery | Surgical | Tracheoplasty (Throat) | Tracheoplasty (Throat) | 17,000 | 3 | Not applicable | Not applicable | Not applicable |
| 173 7 | General Surgery | Surgical | Upper GI endoscopy | Upper GI endoscopy | 1,700 | 3 | Not applicable | Not applicable | Not applicable |
| 173 8 | General Surgery | Surgical | Upper GI endoscopy | With Biopsy | 2,400 | 3 | Not applicable | Not applicable | Not applicable |
| 173 9 | General Surgery | Surgical | Upper GI endoscopy | With Injection | 5,800 | 3 | Not applicable | Not applicable | Not applicable |
| 174 0 | General Surgery | Surgical | Upper GI endoscopy | With Sclerotherapy | 7,600 | 3 | Not applicable | Not applicable | Not applicable |

| 174 1 | General Surgery | Surgical | Upper GI endoscopy | With Banding | 8,000 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-------------------------|----------|------------------------------------|--------------------------------------|--------|---|-------------------|-------------------|--|
| 174 2 | General Surgery | Surgical | Upper GI endoscopy | With Foreign Body Removal | 12,400 | 3 | Not applicable | Not applicable | Not applicable |
| 174 3 | General Surgery | Surgical | Upper GI endoscopy | With NG Tube Placement | 12,400 | 3 | Not applicable | Not applicable | Not applicable |
| 174 4 | General Surgery | Surgical | Upper GI endoscopy | With Oesophageal Dilatation (Savary) | 12,400 | 3 | Not applicable | Not applicable | Not applicable |
| 174 5 | General Surgery | Surgical | Vasectomy | Vasectomy | 2,800 | 3 | Not applicable | Not applicable | Not applicable |
| 174 6 | General Surgery | Surgical | Warren's Shunt | Warren's Shunt | 22,900 | 3 | Not applicable | Not applicable | Not applicable |
| 174 7 | General Surgery | Surgical | PVD With LF Lower Digital Gangrene | PVD With LF Lower Digital Gangrene | 11,000 | 3 | Not applicable | Not applicable | Not applicable |
| 174 8 | Otorhinolaryngol ogy | Surgical | Pinna surgery for tumour / trauma | Pinna surgery for tumour | 9,500 | 2 | Not applicable | Not applicable | Not applicable |
| 174 9 | Otorhinolaryngol ogy | Surgical | Pinna surgery for tumour / trauma | Pinna surgery for trauma | 9,500 | 2 | Not applicable | Not applicable | Not applicable |
| 175 0 | Otorhinolaryngol ogy | Surgical | Tympanoplasty | Tympanoplasty | 18,600 | 3 | Not applicable | Not applicable | Partial Ossicular Replacement Prosthesis - Indian Titanium - 7700 Total Ossicular Replacement Prosthesis - Indian Titanium - 7700 |
| 175 1 | Otorhinolaryngol ogy | Surgical | Stapedectomy / Tympanotomy | Stapedectomy | 19,800 | 3 | Not applicable | Not applicable | Piston for Stapedectomy / Tympanotomy - 5500 |
| 175 2 | Otorhinolaryngol ogy | Surgical | Stapedectomy / Tympanotomy | Tympanotomy | 19,800 | 3 | Not applicable | Not applicable | Piston for Stapedectomy / Tympanotomy - 5500 |
| 175 3 | Otorhinolaryngol ogy | Surgical | Mastoidectomy | Simple | 30,800 | 2 | Not applicable | Not applicable | Not applicable |
| 175 4 | Otorhinolaryngol ogy | Surgical | Mastoidectomy | Radical | 30,800 | 2 | Not applicable | Not applicable | Not applicable |

| 175 5 | Otorhinolaryngol ogy | Surgical | Myringotomy with or without Grommet | Myringotomy with or without Grommet | 8,400 | 2 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
|----------|-------------------------|----------|---|---|--------|----|---|-------------------|----------------|
| 175 6 | Otorhinolaryngol ogy | Surgical | Myringotomy with or without Grommet | Bilateral | 8,400 | 4 | Local Anesthesia/ General Anesthesia | 5500/ 11000 | Not applicable |
| 175 7 | Otorhinolaryngol ogy | Surgical | Endoscopic DCR | Endoscopic DCR | 22,000 | 1 | Not applicable | Not applicable | Not applicable |
| 175 8 | Otorhinolaryngol ogy | Surgical | Epistaxis treatment - packing | Epistaxis treatment - packing | - | NA | Routine Ward | 1800 | Not applicable |
| 175 9 | Otorhinolaryngol ogy | Surgical | Functional septo rhinoplasty | Functional septo rhinoplasty | 24,000 | 2 | Not applicable | Not applicable | Not applicable |
| 176 0 | Otorhinolaryngol ogy | Surgical | Septoplasty | Septoplasty | 16,800 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 6600 | Not applicable |
| 176 1 | Otorhinolaryngol ogy | Surgical | Fracture - Setting Nasal Bone | Fracture - Setting Nasal Bone | 10,000 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 4400 | Not applicable |
| 176 2 | Otorhinolaryngol ogy | Surgical | Inferior turbinate reduction under GA | Inferior turbinate reduction under GA | 6,300 | 1 | Not applicable | Not applicable | Not applicable |
| 176 3 | Otorhinolaryngol ogy | Surgical | Open sinus surgery | Open sinus surgery | 16,500 | 2 | Not applicable | Not applicable | Not applicable |
| 176 4 | Otorhinolaryngol ogy | Surgical | Functional Endoscopic Sinus (FESS) | Functional Endoscopic Sinus (FESS) | 26,300 | 1 | Not applicable | Not applicable | Not applicable |
| 176 5 | Otorhinolaryngol ogy | Surgical | Ant. Ethmoidal / sphenopalatine artery ligation | Anterior Ethmoidal Artery Ligation - Open | 28,100 | 3 | Not applicable | Not applicable | Not applicable |
| 176 6 | Otorhinolaryngol ogy | Surgical | Ant. Ethmoidal / sphenopalatine artery ligation | Anterior Ethmoidal Artery Ligation - Endoscopic | 28,100 | 3 | Not applicable | Not applicable | Not applicable |

| 176 7 | Otorhinolaryngol ogy | Surgical | Ant. Ethmoidal / sphenopalatine artery ligation | Sphenopalatine artery ligation - Open | 28,100 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-------------------------|----------|--|---|--------|----|-------------------|-------------------|----------------|
| 176 8 | Otorhinolaryngol ogy | Surgical | Ant. Ethmoidal / sphenopalatine artery ligation | Sphenopalatine artery ligation - Endoscopic | 28,100 | 3 | Not applicable | Not applicable | Not applicable |
| 176 9 | Otorhinolaryngol ogy | Surgical | Adenoidectomy | Adenoidectomy | 11,900 | 1 | Not applicable | Not applicable | Not applicable |
| 177 0 | Otorhinolaryngol ogy | Surgical | Tonsillectomy | Tonsillectomy | 13,100 | 1 | Not applicable | Not applicable | Not applicable |
| 177 1 | Otorhinolaryngol ogy | Surgical | Tonsillectomy | Tonsillectomy - B/L adenotonsillectomy | 13,400 | 4 | Not applicable | Not applicable | Not applicable |
| 177 2 | Otorhinolaryngol ogy | Surgical | Peritonsillar abscess drainage / intraoral calculus removal | Peritonsillor abscess drainage under LA | 8,200 | NA | Not applicable | Not applicable | Not applicable |
| 177 3 | Otorhinolaryngol ogy | Surgical | Peritonsillar abscess drainage / intraoral calculus removal | Intraoral calculus removal | 8,200 | NA | Not applicable | Not applicable | Not applicable |
| 177 4 | Otorhinolaryngol ogy | Surgical | Thyroglossal or Branchial Cyst/ Sinus/ Fistula - Excision | Thryoglossal Cyst Excision | 22,000 | 2 | Not applicable | Not applicable | Not applicable |
| 177 5 | Otorhinolaryngol ogy | Surgical | Thyroglossal or Branchial Cyst/ Sinus/ Fistula - Excision | Thryoglossal Sinus Excision | 22,000 | 2 | Not applicable | Not applicable | Not applicable |
| 177 6 | Otorhinolaryngol ogy | Surgical | Thyroglossal or Branchial Cyst/ Sinus/ Fistula - Excision | Thryoglossal Fistula Excision | 22,000 | 2 | Not applicable | Not applicable | Not applicable |
| 177 7 | Otorhinolaryngol ogy | Surgical | Thyroglossal or Branchial Cyst/ Sinus/ Fistula - Excision | Branchial Sinus Excision | 22,000 | 3 | Not applicable | Not applicable | Not applicable |
| 177 8 | Otorhinolaryngol ogy | Surgical | Thyroglossal or Branchial Cyst/ Sinus/ Fistula - Excision | Branchial Fistula Excision | 22,000 | 3 | Not applicable | Not applicable | Not applicable |
| 177 9 | Otorhinolaryngol ogy | Surgical | Thyroglossal or Branchial Cyst/ Sinus/ Fistula - Excision | Branchial Cyst Excision | 17,800 | 3 | Not applicable | Not applicable | Not applicable |
| 178 0 | Otorhinolaryngol ogy | Surgical | Uvulopalatopharyngoplasty (UPPP) | Uvulopalatopharyngoplasty (UPPP) | 33,200 | 2 | Not applicable | Not applicable | Not applicable |

| 178 1 | Otorhinolaryngol ogy | Surgical | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx without reconstruction | 13,800 | 5 | Not applicable | Not applicable | Not applicable |
|----------|-------------------------|----------|---|--|--------|---|---|-------------------|----------------|
| 178 2 | Otorhinolaryngol ogy | Surgical | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with pedicled flap reconstruction | 50,300 | 6 | Not applicable | Not applicable | Not applicable |
| 178 3 | Otorhinolaryngol Ogy | Surgical | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with free flap reconstruction | 34,400 | 7 | Not applicable | Not applicable | Not applicable |
| 178 4 | Otorhinolaryngol ogy | Surgical | Parotidectomy | Total | 35,700 | 2 | Not applicable | Not applicable | Not applicable |
| 178 5 | Otorhinolaryngol ogy | Surgical | Parotidectomy | Superficial Parotidectomy | 36,900 | 3 | Not applicable | Not applicable | Not applicable |
| 178 6 | Otorhinolaryngol ogy | Surgical | Parotidectomy | Radical | 36,900 | 5 | Not applicable | Not applicable | Not applicable |
| 178 7 | Otorhinolaryngol ogy | Surgical | Parotidectomy | Conservative | 31,000 | 5 | Not applicable | Not applicable | Not applicable |
| 178 8 | Otorhinolaryngol ogy | Surgical | Removal of Submandibular Salivary Gland/ Lymph Node/ Ranula | Removal of Submandibular Salivary Gland | 31,900 | 3 | Local Anesthesia/ General Anesthesia | None/ "+" 6600 | Not applicable |
| 178 9 | Otorhinolaryngol ogy | Surgical | Removal of Submandibular Salivary Gland/ Lymph Node/ Ranula | Removal of Ranula | 31,900 | 3 | Local Anesthesia/ General Anesthesia | None/ "+" 6600 | Not applicable |
| 179 0 | Otorhinolaryngol ogy | Surgical | Removal of Submandibular Salivary Gland/ Lymph Node/ Ranula | Removal of Submandibular Lymph Node | 23,800 | 3 | Local Anesthesia/ General Anesthesia | None/ "+" 6600 | Not applicable |

| 179 1 | Otorhinolaryngol ogy | Surgical | Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy | Rigid laryngoscopy - Diagnostic + / - biopsy | 7,700 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
|----------|-------------------------|----------|---|--|--------|----|---|-------------------|--|
| 179 2 | Otorhinolaryngol ogy | Surgical | Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy | Rigid bronchoscopy - Diagnostic + / - biopsy | 7,700 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 179 3 | Otorhinolaryngol ogy | Surgical | Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy | Rigid oesophagoscopy - Diagnostic + / - biopsy | 7,700 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 179 4 | Otorhinolaryngol ogy | Surgical | Microlaryngeal surgery with or without laser | Microlaryngeal surgery with or without laser | 18,700 | 2 | Not applicable | Not applicable | Not applicable |
| 179 5 | Otorhinolaryngol Ogy | Surgical | Open laryngeal framework surgery / Thyroplasty | Open laryngeal framework surgery / Thyroplasty | 5,500 | 1 | Not applicable | Not applicable | Implant for Open laryngeal framework surgery / Thyroplasty (Keel / Stent) - 16500 |
| 179 6 | Otorhinolaryngol ogy | Surgical | Tracheostomy / Tracheotomy | Tracheostomy | 30,800 | NA | Local Anesthesia/ General Anesthesia | None/ "+" 4400 | Not applicable |
| 179 7 | Otorhinolaryngol ogy | Surgical | Tracheostomy / Tracheotomy | Tracheotomy | 30,800 | NA | Local Anesthesia/ General Anesthesia | None/ "+" 4400 | Not applicable |
| 179 8 | Otorhinolaryngol ogy | Surgical | Neck dissection | Selective Benign neck tumour excision | 25,900 | 3 | Not applicable | Not applicable | Not applicable |
| 179 9 | Otorhinolaryngol ogy | Surgical | Neck dissection | Comprehensive Benign neck tumour excision | 25,900 | 3 | Not applicable | Not applicable | Not applicable |

| 180 0 | Otorhinolaryngol ogy | Surgical | Neck dissection | Selective Pharyngeal diverticulum excision | 25,900 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-------------------------|----------|---|--|--------|---|-------------------|-------------------|--------------------|
| 180 1 | Otorhinolaryngol ogy | Surgical | Neck dissection | Comprehensive Pharyngeal diverticulum excision | 25,900 | 3 | Not applicable | Not applicable | Not applicable |
| 180 2 | Otorhinolaryngol ogy | Surgical | Deep neck abscess drainage/ Post trauma neck exploration | Deep neck abscess drainage | 18,500 | 2 | Not applicable | Not applicable | Not applicable |
| 180 3 | Otorhinolaryngol ogy | Surgical | Deep neck abscess drainage/ Post trauma neck exploration | Post trauma neck exploration | 23,100 | 2 | Not applicable | Not applicable | Not applicable |
| 180 4 | Otorhinolaryngol ogy | Surgical | Anterior skull base surgery | Endoscopic CSF Rhinorrhea Repair | 52,300 | 6 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 180 5 | Otorhinolaryngol ogy | Surgical | Anterior skull base surgery | Optic nerve decompression | 40,500 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 180 6 | Otorhinolaryngol ogy | Surgical | Anterior skull base surgery | Orbital decompression | 40,500 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 180 7 | Otorhinolaryngol ogy | Surgical | Anterior skull base surgery | Craniofacial Resection | 40,500 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 180 8 | Otorhinolaryngol ogy | Surgical | Anterior skull base surgery | Maxillary swing | 35,100 | 6 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 180 9 | Otorhinolaryngol ogy | Surgical | Advanced anterior skull base surgery | Endoscopic Hypophysectomy | 54,800 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 181 0 | Otorhinolaryngol ogy | Surgical | Advanced anterior skull base surgery | Clival tumour excision | 54,800 | 7 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 181 1 | Otorhinolaryngol ogy | Surgical | Lateral skull base procedures | Subtotal petrosectomy | 34,000 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 181 2 | Otorhinolaryngol ogy | Surgical | Lateral skull base procedures | Post-traumatic facial nerve decompression | 34,000 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 181 3 | Otorhinolaryngol ogy | Surgical | Lateral skull base procedures | CSF Otorrhoea repair | 34,000 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 181 4 | Otorhinolaryngol ogy | Surgical | Advanced lateral skull base surgery | Fisch approach | 54,900 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 181 5 | Otorhinolaryngol ogy | Surgical | Advanced lateral skull base surgery | Translabyrinthine approach | 54,900 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
| 181 6 | Otorhinolaryngol ogy | Surgical | Advanced lateral skull base surgery | Transcochlear approach | 54,900 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |

| 181 7 | Otorhinolaryngol ogy | Surgical | Advanced lateral skull base surgery | Temporal Bone resection | 54,900 | 2 | Not applicable | Not applicable | Fibrin Glue - 9900 |
|----------|-------------------------|----------|--|---|--------|---|---------------------|-------------------|---|
| 181 8 | Otorhinolaryngol ogy | Surgical | Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma | Closed reduction for fracture of maxilla | 12,400 | 2 | Not applicable | Not applicable | Not applicable |
| 181 9 | Otorhinolaryngol ogy | Surgical | Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma | Closed reduction for fracture of mandible | 20,400 | 2 | Not applicable | Not applicable | Not applicable |
| 182 0 | Otorhinolaryngol ogy | Surgical | Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma | Closed reduction for fracture of zygoma | 20,400 | 2 | Not applicable | Not applicable | Not applicable |
| 182 1 | Otorhinolaryngol ogy | Surgical | Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma | Closed reduction and Intermaxillary fixation for fracture of mandible | 20,400 | 2 | Not applicable | Not applicable | Not applicable |
| 182 2 | Otorhinolaryngol ogy | Surgical | Open reduction and internal fixation of maxilla / mandible / zygoma | Open reduction and internal fixation of maxilla | 15,400 | 2 | Single/ Multiple | None/ "+" 7700 | Implant for Open reduction and internal fixation of maxilla / mandible / zygoma/Orbital fracture (Plates / Screws) - 4400 |
| 182 3 | Otorhinolaryngol ogy | Surgical | Open reduction and internal fixation of maxilla / mandible / zygoma | Open reduction and internal fixation of mandible | 15,400 | 2 | Single/ Multiple | None/ "+" 7700 | Implant for Open reduction and internal fixation of maxilla / mandible / zygoma/Orbital fracture(Plates / Screws) - 4400 |

| 182 4 | Otorhinolaryngol ogy | Surgical | Open reduction and internal fixation of maxilla / mandible / zygoma | Open reduction and internal fixation of zygoma | 15,400 | 2 | Single/ Multiple | None/ "+" 7700 | Implant for Open reduction and internal fixation of maxilla / mandible / zygoma/Orbital fracture (Plates / Screws) - 4400 |
|----------|-------------------------|----------|--|--|--------------|----|---|-------------------|---|
| 182 5 | Otorhinolaryngol ogy | Surgical | Clinic based therapeutic interventions of ENT | Turbinate reduction | 1,300 | NA | Not applicable | Not applicable | Not applicable |
| 182 6 | Otorhinolaryngol ogy | Surgical | Clinic based therapeutic interventions of ENT | Biopsy | 1,300 | NA | Not applicable | Not applicable | Not applicable |
| 182 7 | Otorhinolaryngol ogy | Surgical | Clinic based therapeutic interventions of ENT | Intratympanic injections | 1,300 | NA | Not applicable | Not applicable | Not applicable |
| 182 8 | Otorhinolaryngol ogy | Surgical | Clinic based therapeutic interventions of ENT | Wide bore aspiration | 1,300 | NA | Not applicable | Not applicable | Not applicable |
| 182 9 | Otorhinolaryngol ogy | Surgical | Clinic based therapeutic interventions of ENT | Biopsy | 2,200 | NA | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 183 0 | Otorhinolaryngol ogy | Surgical | Cochlear Implant Surgery | Cochlear Implant Surgery | 1,78,80 0 | 4 | Not applicable | Not applicable | Not applicable |
| 183 1 | Otorhinolaryngol ogy | Surgical | Abbe Operation | Abbe Operation | 15,200 | 2 | Not applicable | Not applicable | Not applicable |
| 183 2 | Otorhinolaryngol ogy | Surgical | Adeno Tonsillectomy | Adeno Tonsillectomy | 21,700 | 1 | Not applicable | Not applicable | Not applicable |
| 183 3 | Otorhinolaryngol ogy | Surgical | Adeno Tonsillectomy | Adeno Tonsillectomy with Aural Polypectomy | 27,800 | 1 | Not applicable | Not applicable | Not applicable |
| 183 4 | Otorhinolaryngol ogy | Surgical | Arytenoidectomy | Arytenoidectomy | 17,000 | 2 | Not applicable | Not applicable | Not applicable |
| 183 5 | Otorhinolaryngol ogy | Surgical | Bronchoscopy | Flexible | 4,300 | 1 | Not applicable | Not applicable | Not applicable |

| 183 6 | Otorhinolaryngol ogy | Surgical | Bronchoscopy | Rigid | 6,900 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-------------------------|----------|---|--|--------------|----|-------------------|-------------------|----------------|
| 183 7 | Otorhinolaryngol ogy | Surgical | Caldwell-Luc Surgery | Caldwell-Luc Surgery | 20,300 | 2 | Not applicable | Not applicable | Not applicable |
| 183 8 | Otorhinolaryngol ogy | Surgical | Decompression Sac | Decompression Sac | 30,100 | 2 | Not applicable | Not applicable | Not applicable |
| 183 9 | Otorhinolaryngol ogy | Surgical | Diagnostic Nasal Endoscopy | Diagnostic Nasal Endoscopy | 2,700 | 1 | Not applicable | Not applicable | Not applicable |
| 184 0 | Otorhinolaryngol ogy | Surgical | Excision of CA Cheek Oral Cavity - Radial forearm Flap | Excision of CA Cheek Oral Cavity - Radial forearm Flap | 1,40,00 0 | 4 | Not applicable | Not applicable | Not applicable |
| 184 1 | Otorhinolaryngol ogy | Surgical | Excision of Growth Jaw (Free/ Fibular) - Flap Reconstruction | Excision of Growth Jaw (Free/ Fibular) - Flap Reconstruction | 1,40,00 0 | 4 | Not applicable | Not applicable | Not applicable |
| 184 2 | Otorhinolaryngol ogy | Surgical | Excision of Pinna for Growth (Squamous/Basal/ Injuries) | Skin and Cartilage | 9,500 | NA | Not applicable | Not applicable | Not applicable |
| 184 3 | Otorhinolaryngol ogy | Surgical | Excision of Pinna for Growth (Squamous/Basal/ Injuries) | Total amputation | 7,200 | 3 | Not applicable | Not applicable | Not applicable |
| 184 4 | Otorhinolaryngol ogy | Surgical | Excision of Pinna for Growth (Squamous/Basal/ Injuries) | Total amputation and excision of external auditory meatus | 9,500 | 3 | Not applicable | Not applicable | Not applicable |
| 184 5 | Otorhinolaryngol ogy | Surgical | Excision of Pinna for Growth (Squamous/Basal/ Injuries) | Skin only | 2,800 | NA | Not applicable | Not applicable | Not applicable |
| 184 6 | Otorhinolaryngol ogy | Surgical | Fenestration | Fenestration | 8,100 | 2 | Not applicable | Not applicable | Not applicable |
| 184 7 | Otorhinolaryngol ogy | Surgical | Fibre Optic Laryngoscopy | Fibre Optic Laryngoscopy | 5,500 | NA | Not applicable | Not applicable | Not applicable |
| 184 8 | Otorhinolaryngol ogy | Surgical | Fracture Reduction Nose with Septal Correction | Fracture Reduction Nose with Septal Correction | 10,000 | 1 | Not applicable | Not applicable | Not applicable |
| 184 9 | Otorhinolaryngol ogy | Surgical | Fracture Setting Maxilla | Fracture Setting Maxilla | 18,700 | 2 | Not applicable | Not applicable | Not applicable |

| 185 0 | Otorhinolaryngol ogy | Surgical | Hemi Mandibulectomy | Hemi Mandibulectomy with Graft | 51,300 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-------------------------|----------|--|--|--------|----|-------------------|-------------------|----------------|
| 185 1 | Otorhinolaryngol ogy | Surgical | Labyrinthectomy | Labyrinthectomy | 43,900 | 2 | Not applicable | Not applicable | Not applicable |
| 185 2 | Otorhinolaryngol ogy | Surgical | Laryngofissure | Laryngofissure | 30,600 | 2 | Not applicable | Not applicable | Not applicable |
| 185 3 | Otorhinolaryngol ogy | Surgical | Nasal Packing | Nasal Packing with Catheter/ sponge | 1,400 | 1 | Not applicable | Not applicable | Not applicable |
| 185 4 | Otorhinolaryngol ogy | Surgical | Nasal Packing | Nasal Packing | 800 | 1 | Not applicable | Not applicable | Not applicable |
| 185 5 | Otorhinolaryngol ogy | Surgical | Otomastoiditis | Otomastoiditis | 34,000 | NA | Not applicable | Not applicable | Not applicable |
| 185 6 | Otorhinolaryngol ogy | Surgical | Packing/ Dressing of Ear | Packing/ Dressing of Ear | 300 | NA | Not applicable | Not applicable | Not applicable |
| 185 7 | Otorhinolaryngol ogy | Surgical | Parapharyngeal - Exploration | Parapharyngeal - Exploration | 30,000 | 2 | Not applicable | Not applicable | Not applicable |
| 185 8 | Otorhinolaryngol ogy | Surgical | Parapharyngeal Abscess - Drainage | Parapharyngeal Abscess - Drainage | 17,000 | 2 | Not applicable | Not applicable | Not applicable |
| 185 9 | Otorhinolaryngol ogy | Surgical | Phono Surgery for Vocal Cord Paralysis | Phono Surgery for Vocal Cord Paralysis | 32,000 | 5 | Not applicable | Not applicable | Not applicable |
| 186 0 | Otorhinolaryngol ogy | Surgical | Preauricular Sinus | Preauricular Sinus | 9,100 | 2 | Not applicable | Not applicable | Not applicable |
| 186 1 | Otorhinolaryngol ogy | Surgical | Release of Tongue Tie | Release of Tongue Tie | 5,900 | NA | Not applicable | Not applicable | Not applicable |
| 186 2 | Otorhinolaryngol ogy | Surgical | Release of Tongue Tie | Release of Tongue Tie Complicated | 6,200 | 1 | Not applicable | Not applicable | Not applicable |
| 186 3 | Otorhinolaryngol ogy | Surgical | Repair of Parotid Duct | Repair of Parotid Duct | 10,100 | 5 | Not applicable | Not applicable | Not applicable |
| 186 4 | Otorhinolaryngol ogy | Surgical | Rigid Direct Laryngoscopy | Rigid Direct Laryngoscopy | 6,400 | 1 | Not applicable | Not applicable | Not applicable |
| 186 5 | Otorhinolaryngol ogy | Surgical | Septorhinoplasty | Septorhinoplasty | 27,200 | 2 | Not applicable | Not applicable | Not applicable |
| 186 6 | Otorhinolaryngol ogy | Surgical | Sinus Antroscopy | Sinus Antroscopy | 5,800 | 1 | Not applicable | Not applicable | Not applicable |
| 186 7 | Otorhinolaryngol ogy | Surgical | Styloidectomy | Styloidectomy | 9,200 | 3 | Not applicable | Not applicable | Not applicable |
| 186 8 | Otorhinolaryngol ogy | Surgical | Submucos Resection | Submucos Resection | 12,400 | 1 | Not applicable | Not applicable | Not applicable |

| 186 9 | Otorhinolaryngol ogy | Surgical | Syringing of Ear | Syringing of Ear | 400 | NA | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|---|---|--------|----|-------------------|-------------------|----------------|
| 187 0 | Otorhinolaryngol ogy | Surgical | Turbinectomy - Partial | Turbinectomy - Partial | 7,500 | 1 | Not applicable | Not applicable | Not applicable |
| 187 1 | Oral & Maxillofacial Surgery | Surgical | Extraction of impacted tooth | Extraction of impacted tooth - Under LA | 2,700 | 1 | Not applicable | Not applicable | Not applicable |
| 187 2 | Oral & Maxillofacial Surgery | Surgical | Extraction of impacted tooth | Extraction of impacted molar - Under LA | 3,400 | 1 | Not applicable | Not applicable | Not applicable |
| 187 3 | Oral & Maxillofacial Surgery | Surgical | Sequestrectomy | Sequestrectomy | 2,200 | 7 | Not applicable | Not applicable | Not applicable |
| 187 4 | Oral & Maxillofacial Surgery | Surgical | Sequestrectomy Debridement | Osteomyelitis-Chronic | 4,200 | 4 | Not applicable | Not applicable | Not applicable |
| 187 5 | Oral & Maxillofacial Surgery | Surgical | TM Joint ankylosis of both jaws | TM Joint ankylosis of both jaws - Under GA | 25,000 | 2 | Not applicable | Not applicable | Not applicable |
| 187 6 | Oral & Maxillofacial Surgery | Surgical | TM joint ankylosis of both jaws - under GA | TM joint ankylosis of both jaws - under GA (Bilateral) - (Covering Reconstruction) | 34,400 | 4 | Not applicable | Not applicable | Not applicable |
| 187 7 | Oral & Maxillofacial Surgery | Surgical | Fixation of Fracture of Jaw | Closed reduction of 1 jaw under LA | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 187 8 | Oral & Maxillofacial Surgery | Surgical | Fixation of Fracture of Jaw | Open reduction of 1 jaw and fixing of plates / wire under GA | 18,500 | 2 | Not applicable | Not applicable | Not applicable |
| 187 9 | Oral & Maxillofacial Surgery | Surgical | Surgery for Cyst & Tumour | Enucleation / Excision / Marsupialization for Cyst & Tumour of Maxilla - Under LA | 11,600 | 1 | Not applicable | Not applicable | Not applicable |

| 188 0 | Oral & Maxillofacial Surgery | Surgical | Surgery for Cyst & Tumour | Enucleation / Excision / Marsupialization for Cyst & Tumour of Mandible - Under LA | 11,600 | 1 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|---|---|--------|----|---|-------------------|----------------|
| 188 1 | Oral & Maxillofacial Surgery | Surgical | Mandible tumour resection and reconstruction / Cancer surgery | Mandible tumour resection and reconstruction / Cancer surgery | 15,600 | 2 | Not applicable | Not applicable | Not applicable |
| 188 2 | Oral & Maxillofacial Surgery | Surgical | Release of fibrous bands | Grafting in OSMF treatment - Under GA | 8,000 | 2 | Not applicable | Not applicable | Not applicable |
| 188 3 | Oral & Maxillofacial Surgery | Surgical | Release of fibrous bands & grafting - in (OSMF) treatment under GA | Release of fibrous release bands & coronoidectomy with grafting - in (OSMF) treatment under GA | 20,700 | 4 | Not applicable | Not applicable | Not applicable |
| 188 4 | Oral & Maxillofacial Surgery | Surgical | Apicoectomy (A) Tooth | Apicoectomy (A) Tooth | 1,700 | NA | Not applicable | Not applicable | Not applicable |
| 188 5 | Oral & Maxillofacial Surgery | Surgical | Correction of oro-antral communication | Correction of oro-antral communication | 7,700 | NA | Local Anesthesia/ General Anesthesia | None/ "+" 5500 | Not applicable |
| 188 6 | Oral & Maxillofacial Surgery | Surgical | Submandibular sialolithotomy | Intraoral submandibular sialolithotomy soft tissue | 7,700 | NA | Local Anesthesia/ General Anesthesia | None/ "+" 3300 | Not applicable |
| 188 7 | Oral & Maxillofacial Surgery | Surgical | Submandibular sialolithotomy | Intraoral submandibular sialolithotomy hard tissue | 6,600 | NA | Local Anesthesia/ General Anesthesia | None/ "+" 3300 | Not applicable |

| 188 8 | Oral & Maxillofacial Surgery | Surgical | Submandibular sialolithotomy | Extra oral submandibular sialolithotomy | 9,900 | NA | Local Anesthesia/ General Anesthesia | None/ "+" 3300 | Not applicable |
|----------|------------------------------------|----------|---|--|--------|----|---|-------------------|--|
| 188 9 | Oral & Maxillofacial Surgery | Surgical | Dentoalveolar trauma - wiring | Dentoalveolar trauma - wiring | 3,300 | NA | Not applicable | Not applicable | Not applicable |
| 189 0 | Oral & Maxillofacial Surgery | Surgical | Parotid sialolithotomy | Extraoral parotid sialolithotomy | 12,100 | 2 | Local Anesthesia/ General Anesthesia | None/ "+" 3300 | Not applicable |
| 189 1 | Oral & Maxillofacial Surgery | Surgical | Parotid sialolithotomy | Intraoral parotid sialolithotomy | 12,100 | 2 | Local Anesthesia/ General Anesthesia | None/ "+" 3300 | Not applicable |
| 189 2 | Oral & Maxillofacial Surgery | Surgical | Re-implantation of avulsed tooth with wiring | Re-implantation of avulsed tooth with wiring | 1,700 | NA | Not applicable | Not applicable | Implant for Open reduction and internal fixation of maxilla / mandible / zygoma/Orbital fracture(Plates / Screws) - 4400 |
| 189 3 | Oral & Maxillofacial Surgery | Surgical | Osteoradionecrosis management by excision | Osteoradionecrosis management by excision | 6,900 | 1 | Local Anesthesia/ General Anesthesia | None/ "+" 4400 | Not applicable |
| 189 4 | Oral & Maxillofacial Surgery | Surgical | Osteoradionecrosis management by excision | Osteoradionecrosis of Jaws management by excision and / or reconstruction under GA + Implant : 12000 +Implant | 16,500 | 4 | Not applicable | Not applicable | Not applicable |

| 189 5 | Oral & Maxillofacial Surgery | Surgical | Apisectomy - Under LA | Apisectomy - Under LA | 2,000 | 1 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|-----------------------------------|--|--------|----|-------------------|-------------------|----------------|
| 189 6 | Oral & Maxillofacial Surgery | Surgical | Complicated extraction - Under LA | Complicated extraction - Under LA | 1,800 | 1 | Not applicable | Not applicable | Not applicable |
| 189 7 | Oral & Maxillofacial Surgery | Surgical | Cyst excision - Under LA | Cyst excision - Under LA | 2,500 | 1 | Not applicable | Not applicable | Not applicable |
| 189 8 | Oral & Maxillofacial Surgery | Surgical | Dental apical abcess | Dental apical abcess | 1,000 | NA | Not applicable | Not applicable | Not applicable |
| 189 9 | Oral & Maxillofacial Surgery | Surgical | Flap Operation | Per Tooth | 800 | NA | Not applicable | Not applicable | Not applicable |
| 190 0 | Oral & Maxillofacial Surgery | Surgical | Fracture Wiring - Under LA | Fracture Wiring - Under LA | 10,000 | 1 | Not applicable | Not applicable | Not applicable |
| 190 1 | Oral & Maxillofacial Surgery | Surgical | Gingivectomy | Per Tooth | 500 | NA | Not applicable | Not applicable | Not applicable |
| 190 2 | Oral & Maxillofacial Surgery | Surgical | Leiomyosarcoma right maxilla | Leiomyosarcoma right maxilla | 52,500 | NA | Not applicable | Not applicable | Not applicable |
| 190 3 | Oral & Maxillofacial Surgery | Surgical | Metal Capping | Subsequent to acrylic facing for anterior root canal | 2,000 | NA | Not applicable | Not applicable | Not applicable |
| 190 4 | Oral & Maxillofacial Surgery | Surgical | Metal Capping | Subsequent to ceramic facing for anterior root canal | 3,000 | NA | Not applicable | Not applicable | Not applicable |
| 190 5 | Oral & Maxillofacial Surgery | Surgical | Metal Capping | Subsequent to posterior root canal | 1,500 | NA | Not applicable | Not applicable | Not applicable |
| 190 6 | Oral & Maxillofacial Surgery | Surgical | Root canal treatment | Anterior | 500 | NA | Not applicable | Not applicable | Not applicable |
| 190 7 | Oral & Maxillofacial Surgery | Surgical | Root canal treatment | Posterior | 900 | NA | Not applicable | Not applicable | Not applicable |

| 190 8 | Oral & Maxillofacial Surgery | Surgical | Splinting of tooth | Splinting of tooth | 900 | NA | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|--------------------------------------|--------------------------------------|--------------|----|-------------------|-------------------|----------------|
| 190 9 | Oral & Maxillofacial Surgery | Surgical | Tumour excision | Tumour excision | 20,000 | 2 | Not applicable | Not applicable | Not applicable |
| 191 0 | Oral & Maxillofacial Surgery | Surgical | Vestibuloplasty – Maxilla - Under GA | Vestibuloplasty – Maxilla - Under GA | 30,000 | 3 | Not applicable | Not applicable | Not applicable |
| 191 1 | Neurosurgery | Surgical | Depressed Fracture | Depressed Fracture | 1,12,50 0 | 10 | Not applicable | Not applicable | Not applicable |
| 191 2 | Neurosurgery | Surgical | Cranioplasty | Endogenous Graft | 37,800 | 7 | Not applicable | Not applicable | Not applicable |
| 191 3 | Neurosurgery | Surgical | Cranioplasty | Exogenous Graft | 54,300 | 10 | Not applicable | Not applicable | Not applicable |
| 191 4 | Neurosurgery | Surgical | Twist Drill Craniostomy | Twist Drill Craniostomy | 48,900 | 2 | Not applicable | Not applicable | Not applicable |
| 191 5 | Neurosurgery | Surgical | Craniostenosis | Craniostenosis | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 191 6 | Neurosurgery | Surgical | Meningocele | Anterior | 1,61,40 0 | 10 | Not applicable | Not applicable | Not applicable |
| 191 7 | Neurosurgery | Surgical | Meningocele | Lumbar | 1,28,80 0 | 10 | Not applicable | Not applicable | Not applicable |
| 191 8 | Neurosurgery | Surgical | Meningocele | Occipital | 1,60,20 0 | 10 | Not applicable | Not applicable | Not applicable |
| 191 9 | Neurosurgery | Surgical | Surgery for Tumour Meninges | Gocussa | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 192 0 | Neurosurgery | Surgical | Surgery for Tumour Meninges | Posterior | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 192 1 | Neurosurgery | Surgical | Duroplasty | Endogenous graft | 81,000 | 5 | Not applicable | Not applicable | Not applicable |
| 192 2 | Neurosurgery | Surgical | Duroplasty | Exogenous graft | 81,000 | 5 | Not applicable | Not applicable | Not applicable |
| 192 3 | Neurosurgery | Surgical | Burr Hole | Burr Hole | 1,28,80 0 | 2 | Not applicable | Not applicable | Not applicable |

| 192 4 | Neurosurgery | Surgical | Burr Hole | Burr hole surgery with chronic Sub Dural Haematoma | 1,43,10 0 | 2 | Not applicable | Not applicable | Not applicable |
|----------|--------------|----------|--------------------------------------|--|--------------|----|---------------------|--------------------|----------------|
| 192 5 | Neurosurgery | Surgical | Surgery for Haematoma - Intracranial | Head Injuries | 77,400 | 8 | Not applicable | Not applicable | Not applicable |
| 192 6 | Neurosurgery | Surgical | Surgery for Haematoma - Intracranial | Hypertensive | 71,000 | 8 | Not applicable | Not applicable | Not applicable |
| 192 7 | Neurosurgery | Surgical | Surgery for Haematoma - Intracranial | Child - subdural | 71,000 | 10 | Not applicable | Not applicable | Not applicable |
| 192 8 | Neurosurgery | Surgical | Excision of Brain Abscess | Excision of Brain Abscess | 68,600 | 7 | Not applicable | Not applicable | Not applicable |
| 192 9 | Neurosurgery | Surgical | Abscess Tapping | Abscess Tapping | 34,400 | 6 | Single/ Multiple | None/ "+" 11000 | Not applicable |
| 193 0 | Neurosurgery | Surgical | Epilepsy Surgery | Epilepsy Surgery | 94,600 | 10 | Not applicable | Not applicable | Not applicable |
| 193 1 | Neurosurgery | Surgical | Brain Biopsy | Brain Biopsy | 81,000 | 3 | Not applicable | Not applicable | Not applicable |
| 193 2 | Neurosurgery | Surgical | Excision of Orbital Tumour | Excision of Orbital Tumour | 68,800 | 7 | Not applicable | Not applicable | Not applicable |
| 193 3 | Neurosurgery | Surgical | Excision of Brain Tumor | Parasagital | 87,000 | 10 | Not applicable | Not applicable | Not applicable |
| 193 4 | Neurosurgery | Surgical | Excision of Brain Tumor | Basal | 87,000 | 10 | Not applicable | Not applicable | Not applicable |
| 193 5 | Neurosurgery | Surgical | Excision of Brain Tumor | Brainstem | 87,000 | 10 | Not applicable | Not applicable | Not applicable |
| 193 6 | Neurosurgery | Surgical | Excision of Brain Tumor | C P Angle | 87,000 | 10 | Not applicable | Not applicable | Not applicable |
| 193 7 | Neurosurgery | Surgical | Excision of Brain Tumor | Supratentorial others | 87,000 | 10 | Not applicable | Not applicable | Not applicable |
| 193 8 | Neurosurgery | Surgical | Excision of Brain Tumor | Tumours Supratentorial | 50,900 | 7 | Not applicable | Not applicable | Not applicable |
| 193 9 | Neurosurgery | Surgical | Stereotactic Lesioning | Stereotactic Lesioning | 1,03,20 0 | 10 | Not applicable | Not applicable | Not applicable |
| 194 0 | Neurosurgery | Surgical | Trans Sphenoidal Surgery | Trans Sphenoidal Surgery | 96,700 | 7 | Not applicable | Not applicable | Not applicable |
| 194 1 | Neurosurgery | Surgical | Trans Oral Surgery | Trans Oral Surgery | 74,800 | 7 | Not applicable | Not applicable | Not applicable |

| 194 2 | Neurosurgery | Surgical | External Ventricular Drainage | External Ventricular Drainage | 50,700 | 6 | Not applicable | Not applicable | Not applicable |
|----------|--------------|----------|---|--|--------------|----|-------------------|-------------------|----------------|
| 194 3 | Neurosurgery | Surgical | Ventricular Puncture | Ventricular Puncture | 20,700 | 3 | Not applicable | Not applicable | Not applicable |
| 194 4 | Neurosurgery | Surgical | Shunt Surgery | Ventriculo - peritoneal | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 194 5 | Neurosurgery | Surgical | Shunt Surgery | Ventriculo - pleural | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 194 6 | Neurosurgery | Surgical | Shunt Surgery | Ventriculo - atrial | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 194 7 | Neurosurgery | Surgical | Shunt Surgery | Theco - peritoneal | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 194 8 | Neurosurgery | Surgical | Aneurysm Clipping including angiogram | Aneurysm Clipping including angiogram | 94,600 | 12 | Not applicable | Not applicable | Not applicable |
| 194 9 | Neurosurgery | Surgical | Superficial Temporal Artery (STA): Middle Cerebral Artery (MCA) or (Other EC - IC) Bypass Procedure | Superficial Temporal Artery (STA): Middle Cerebral Artery (MCA) or (Other EC - IC) Bypass Procedure | 92,800 | 10 | Not applicable | Not applicable | Not applicable |
| 195 0 | Neurosurgery | Surgical | Arterio venous malformation (AVM) excision | Intracranial | 94,600 | 5 | Not applicable | Not applicable | Not applicable |
| 195 1 | Neurosurgery | Surgical | Arterio venous malformation (AVM) excision | Intraspinal | 94,600 | 5 | Not applicable | Not applicable | Not applicable |
| 195 2 | Neurosurgery | Surgical | Arterio venous malformation (AVM) excision | Scalp | 47,300 | 5 | Not applicable | Not applicable | Not applicable |
| 195 3 | Neurosurgery | Surgical | Foramen Magnum Decompression | Foramen Magnum Decompression | 1,03,20 0 | 10 | Not applicable | Not applicable | Not applicable |
| 195 4 | Neurosurgery | Surgical | Skull Traction | Skull Traction | 13,800 | 4 | Not applicable | Not applicable | Not applicable |

| 195 5 | Neurosurgery | Surgical | Posterior Cervical Discetomy Without Implant | Posterior Cervical Discetomy Without Implant | 46,400 | 7 | Not applicable | Not applicable | Not applicable |
|----------|--------------|----------|---|--|--------------|----|--------------------------|--------------------|----------------|
| 195 6 | Neurosurgery | Surgical | Posterior Cervical Fusion with implant (Lateral mass fixation) | Posterior Cervical Fusion with Implant (Lateral Mass Fixation) | 72,300 | 7 | Not applicable | Not applicable | Not applicable |
| 195 7 | Neurosurgery | Surgical | Cervical disc - multiple level without fusion | Cervical disc - multiple level without fusion | 68,800 | 7 | Not applicable | Not applicable | Not applicable |
| 195 8 | Neurosurgery | Surgical | Excision of Cervical Ribs | Excision of Cervical Ribs | 62,800 | 7 | Unilateral/ Bilateral | None/ "+" 16500 | Not applicable |
| 195 9 | Neurosurgery | Surgical | Thoracic/ Lumbar Corpectomy with Fusion | Thoracic Corpectomy with fusion | 1,03,20 0 | 7 | Not applicable | Not applicable | Not applicable |
| 196 0 | Neurosurgery | Surgical | Thoracic/ Lumbar Corpectomy with Fusion | Lumbar Corpectomy with fusion | 66,000 | 7 | Not applicable | Not applicable | Not applicable |
| 196 1 | Neurosurgery | Surgical | Lumbar Discectomy | Lumbar Discectomy | 46,400 | 5 | Not applicable | Not applicable | Not applicable |
| 196 2 | Neurosurgery | Surgical | Laminectomy | with Fusion and Fixation | 1,11,80 0 | 6 | Not applicable | Not applicable | Not applicable |
| 196 3 | Neurosurgery | Surgical | Laminectomy | with Fusion | 96,700 | 6 | Not applicable | Not applicable | Not applicable |
| 196 4 | Neurosurgery | Surgical | Neurectomy | Neurectomy | 81,000 | 5 | Not applicable | Not applicable | Not applicable |
| 196 5 | Neurosurgery | Surgical | Neurectomy | Neurectomy - Trigeminal | 81,000 | 5 | Not applicable | Not applicable | Not applicable |
| 196 6 | Neurosurgery | Surgical | Micro Discectomy | Cervical | 68,800 | 10 | Not applicable | Not applicable | Not applicable |
| 196 7 | Neurosurgery | Surgical | Micro Discectomy | Lumbar | 49,500 | 10 | Not applicable | Not applicable | Not applicable |
| 196 8 | Neurosurgery | Surgical | Spine Canal Stenosis | Surgery for Spinal Canal Stenosis | 96,700 | 6 | Not applicable | Not applicable | Not applicable |
| 196 9 | Neurosurgery | Surgical | Spine Decompression | Fusion | 96,700 | 6 | Not applicable | Not applicable | Not applicable |
| 197 0 | Neurosurgery | Surgical | Spine Decompression | Fusion with Fixation | 1,07,70 0 | 6 | Not applicable | Not applicable | Not applicable |
| 197 1 | Neurosurgery | Surgical | Spine - Extradural Haematoma | with Fixation | 44,000 | 7 | Not applicable | Not applicable | Not applicable |

| 197 2 | Neurosurgery | Surgical | Spine - Extradural Haematoma | without fixation | 44,000 | 7 | Not applicable | Not applicable | Not applicable |
|----------|--------------|----------|--|--|--------------|---|-------------------|-------------------|----------------|
| 197 3 | Neurosurgery | Surgical | Spine - Intradural Haematoma | without fixation | 55,000 | 7 | Not applicable | Not applicable | Not applicable |
| 197 4 | Neurosurgery | Surgical | Spine - Intradural Haematoma | with Fixation | 55,000 | 7 | Not applicable | Not applicable | Not applicable |
| 197 5 | Neurosurgery | Surgical | Spine - Extradural Tumour | without fixation | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 197 6 | Neurosurgery | Surgical | Spine - Extradural Tumour | with Fixation | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 197 7 | Neurosurgery | Surgical | Spine - Intradural Tumour | without fixation | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 197 8 | Neurosurgery | Surgical | Spine - Intradural Tumour | with Fixation | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 197 9 | Neurosurgery | Surgical | Spine - Intramedullar Tumour | without fixation | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 198 0 | Neurosurgery | Surgical | Spine - Intramedullar Tumour | with Fixation | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 198 1 | Neurosurgery | Surgical | R. F. Lesioning For Trigeminal Neuralgia | R. F. Lesioning For Trigeminal Neuralgia | 27,500 | 3 | Not applicable | Not applicable | Not applicable |
| 198 2 | Neurosurgery | Surgical | Brachial Plexus – Repair | Brachial Plexus – Repair | 1,12,50 0 | 7 | Not applicable | Not applicable | Not applicable |
| 198 3 | Neurosurgery | Surgical | Carpal Tunnel Release | Carpal Tunnel Release | 62,800 | 3 | Not applicable | Not applicable | Not applicable |
| 198 4 | Neurosurgery | Surgical | Median Nerve Decompression | Nerve Decompression | 28,000 | 4 | Not applicable | Not applicable | Not applicable |
| 198 5 | Neurosurgery | Surgical | Cranial Nerve Anastomosis | Cranial Nerve Anastomosis | 81,000 | 5 | Not applicable | Not applicable | Not applicable |
| 198 6 | Neurosurgery | Surgical | Peripheral Nerve Surgery | Minor | 1,12,50 0 | 5 | Not applicable | Not applicable | Not applicable |
| 198 7 | Neurosurgery | Surgical | Peripheral Nerve Surgery | Major | 1,12,50 0 | 5 | Not applicable | Not applicable | Not applicable |
| 198 8 | Neurosurgery | Surgical | Nerve Biopsy Excluding Hensens | Nerve Biopsy Excluding Hensens | 32,600 | 2 | Not applicable | Not applicable | Not applicable |

| 198 9 | Neurosurgery | Surgical | Muscle Biopsy | Muscle Biopsy | 10,300 | 1 | Not applicable | Not applicable | Not applicable |
|----------|--------------|----------|--|---|--------------|----|-------------------|-------------------|----------------|
| 199 0 | Neurosurgery | Surgical | Anterior Encephalocele | Anterior Encephalocele | 1,60,20 0 | 8 | Not applicable | Not applicable | Not applicable |
| 199 1 | Neurosurgery | Surgical | Spina Bifida Surgery | Spina Bifida Surgery | 1,60,20 0 | 10 | Not applicable | Not applicable | Not applicable |
| 199 2 | Neurosurgery | Surgical | Gamma Knife Radiosurgery (GKRS) / SRS for Tumours / Arteriovenous Malformation (AVM) | Gamma Knife Radiosurgery (GKRS) / SRS for Tumours / Arteriovenous Malformation (AVM) | 1,03,20 0 | 10 | Not applicable | Not applicable | Not applicable |
| 199 3 | Neurosurgery | Surgical | Chronic SDH/ EDH | Craniotomy | 88,000 | 2 | Not applicable | Not applicable | Not applicable |
| 199 4 | Neurosurgery | Surgical | Endoscopic Third Ventriculostomy | Endoscopic Third Ventriculostomy | 50,400 | 3 | Not applicable | Not applicable | Not applicable |
| 199 5 | Neurosurgery | Surgical | R. F. Lesioning | For Sacrolitis | 11,200 | 3 | Not applicable | Not applicable | Not applicable |
| 199 6 | Neurosurgery | Surgical | R. F. Lesioning | For Spine spondolosis | 11,200 | 3 | Not applicable | Not applicable | Not applicable |
| 199 7 | Neurosurgery | Surgical | R. F. Lesioning | For Tendinitis | 5,500 | 3 | Not applicable | Not applicable | Not applicable |
| 199 8 | Neurosurgery | Surgical | R. F. Lesioning | For Degeneration of joints on arthritis | 5,500 | 3 | Not applicable | Not applicable | Not applicable |
| 199 9 | Neurosurgery | Surgical | Discectomy - Dorsal | Discectomy - Dorsal | 46,400 | NA | Not applicable | Not applicable | Not applicable |
| 200 0 | Neurosurgery | Surgical | Digital Substraction Angiography | Venogram | 29,500 | 3 | Not applicable | Not applicable | Not applicable |
| 200 1 | Neurosurgery | Surgical | Digital Substraction Angiography | Peripheral Artery | 16,100 | 3 | Not applicable | Not applicable | Not applicable |
| 200 2 | Neurosurgery | Surgical | Reexploration for Cranial / Spinal surgeries | Reexploration for Cranial / Spinal surgeries | 34,400 | 3 | Not applicable | Not applicable | Not applicable |

| 200 3 | Neurosurgery | Surgical | Conservative management of high cervical injury | Complex spine injury | - | 30 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
|----------|--------------|----------|--|-------------------------------|--------------|----|--|------------------------------|----------------|
| 200 4 | Neurosurgery | Surgical | Conservative management of high cervical injury | Moderate head injury | - | 14 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 200 5 | Neurosurgery | Surgical | Conservative management of high cervical injury | Severe head injury | - | 14 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 200 6 | Neurosurgery | Surgical | Conservative management of high cervical injury | Simple head injury | - | 14 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 200 7 | Neurosurgery | Surgical | Conservative management of high cervical injury | Simple spine injury | - | 14 | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 200 8 | Neurosurgery | Surgical | AVM EMBOLISATION | AVM EMBOLISATION/THROMBECTOMY | 2,40,70 0 | 9 | Not applicable | Not applicable | Not applicable |
| 200 9 | Neurosurgery | Surgical | Carotid Endartrectomy | Carotid Endartrectomy | 1,62,00 0 | 10 | Not applicable | Not applicable | Not applicable |

| 201 0 | Neurosurgery | Surgical | Ventricular tap | Ventricular tapping with Omayya reservoir/external ventricular drain | 27,500 | 9 | Not applicable | Not applicable | Not applicable |
|----------|--------------|----------|---|--|--------------|----|-------------------|-------------------|----------------|
| 201 1 | Neurosurgery | Surgical | Cervical Sympathectomy | Cervical Sympathectomy | 38,600 | 10 | Not applicable | Not applicable | Not applicable |
| 201 2 | Neurosurgery | Surgical | Decompressive Caniectomy | Craniectomy/ DECRA for head injury/acute stroke/cerebral venous thrombosis | 1,03,20 0 | 9 | Not applicable | Not applicable | Not applicable |
| 201 3 | Neurosurgery | Surgical | Corrective Surgery for Craniosynostosis | Corrective Surgery for Craniosynostosis | 62,800 | 10 | Not applicable | Not applicable | Not applicable |
| 201 4 | Neurosurgery | Surgical | Cranio Ventrical surgery | Cranio Ventrical surgery | 1,44,50 0 | 10 | Not applicable | Not applicable | Not applicable |
| 201 5 | Neurosurgery | Surgical | Craniotomy | with Evacuation of Haematoma - Subdural | 78,500 | 10 | Not applicable | Not applicable | Not applicable |
| 201 6 | Neurosurgery | Surgical | Craniotomy | with Excision of Brain Tumour | 50,700 | 10 | Not applicable | Not applicable | Not applicable |
| 201 7 | Neurosurgery | Surgical | Craniotomy | with Evacuation of Haematoma - Extradural | 49,200 | 7 | Not applicable | Not applicable | Not applicable |
| 201 8 | Neurosurgery | Surgical | Decompressive Cranectomy | For Trauma | 50,700 | 10 | Not applicable | Not applicable | Not applicable |
| 201 9 | Neurosurgery | Surgical | Decompressive Cranectomy | Non Traumatic | 70,100 | 8 | Not applicable | Not applicable | Not applicable |
| 202 0 | Neurosurgery | Surgical | DVT – IVC Filter | DVT – IVC Filter | 1,16,10 0 | 10 | Not applicable | Not applicable | Not applicable |
| 202 1 | Neurosurgery | Surgical | Encephalocele Repair | Encephalocele Repair | 50,700 | 10 | Not applicable | Not applicable | Not applicable |
| 202 2 | Neurosurgery | Surgical | Lobectomy | Frontal | 78,500 | 10 | Not applicable | Not applicable | Not applicable |
| 202 3 | Neurosurgery | Surgical | Lobectomy | Temporal | 78,500 | 10 | Not applicable | Not applicable | Not applicable |
| 202 4 | Neurosurgery | Surgical | Lobectomy | Cerebellum | 78,500 | 10 | Not applicable | Not applicable | Not applicable |

| 202 5 | Neurosurgery | Surgical | Microsurgical Excision of Acoustic Tumour | Microsurgical Excision of Acoustic Tumour | 43,500 | 10 | Not applicable | Not applicable | Not applicable |
|----------|--------------|----------|--|---|--------------|----|-------------------|-------------------|----------------|
| 202 6 | Neurosurgery | Surgical | Neuro Vascular Repair with Crush Injury | Neuro Vascular Repair with Crush Injury | 36,900 | 10 | Not applicable | Not applicable | Not applicable |
| 202 7 | Neurosurgery | Surgical | Neurolysis | Neurolysis | 1,12,50 0 | 10 | Not applicable | Not applicable | Not applicable |
| 202 8 | Neurosurgery | Surgical | Operation for Neuroblastoma | Operation for Neuroblastoma | 50,700 | 10 | Not applicable | Not applicable | Not applicable |
| 202 9 | Neurosurgery | Surgical | Optic Nerve Lesions - Decompression | Optic Nerve Lesions - Decompression | 56,800 | 10 | Not applicable | Not applicable | Not applicable |
| 203 0 | Neurosurgery | Surgical | Other Neuropathy (GB Syndrome, Mononeuritis, Other Cranial Nerve Disorders Etc.) | Other Neuropathy (GB Syndrome, Mononeuritis, Other Cranial Nerve Disorders Etc.) | 51,900 | 10 | Not applicable | Not applicable | Not applicable |
| 203 1 | Neurosurgery | Surgical | Posterior Fossa Decompression | Posterior Fossa Decompression | 1,28,80 0 | 10 | Not applicable | Not applicable | Not applicable |
| 203 2 | Neurosurgery | Surgical | Repair & Transposition Nerve | Repair & Transposition Nerve | 48,900 | 10 | Not applicable | Not applicable | Not applicable |
| 203 3 | Neurosurgery | Surgical | Spinal Fusion Procedure with Implant | Spinal Fusion Procedure with Implant | 44,000 | 6 | Not applicable | Not applicable | Not applicable |
| 203 4 | Neurosurgery | Surgical | Spine Anterior Decompression | Spine Anterior Decompression | 1,28,80 0 | 10 | Not applicable | Not applicable | Not applicable |
| 203 5 | Neurosurgery | Surgical | Spine Disc Cervicallumber | Spine Disc Cervicallumber | 96,700 | 10 | Not applicable | Not applicable | Not applicable |
| 203 6 | Neurosurgery | Surgical | Subdural Aspiration | Subdural Aspiration | 48,900 | 10 | Not applicable | Not applicable | Not applicable |
| 203 7 | Neurosurgery | Surgical | Subdural Tapping | Subdural Tapping | 3,900 | 3 | Not applicable | Not applicable | Not applicable |
| 203 8 | Neurosurgery | Surgical | Subtotal Temporal Bone Resection | Subtotal Temporal Bone Resection | 62,800 | 10 | Not applicable | Not applicable | Not applicable |
| 203 9 | Neurosurgery | Surgical | Syringomyelia Decompression Surgery | Syringomyelia Decompression Surgery | 56,800 | 10 | Not applicable | Not applicable | Not applicable |

| 204 0 | Neurosurgery | Surgical | Temporal Lobectomy Plus Depth Electrodes | Temporal Lobectomy Plus Depth Electrodes | 97,900 | 10 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|---|--|--------------|----|-------------------|-------------------|----------------|
| 204 1 | Neurosurgery | Surgical | Temporal Rhizotomy | Temporal Rhizotomy | 81,000 | 10 | Not applicable | Not applicable | Not applicable |
| 204 2 | Neurosurgery | Surgical | Total Temporal Bone Resection | Total Temporal Bone Resection | 74,900 | 10 | Not applicable | Not applicable | Not applicable |
| 204 3 | Neurosurgery | Surgical | Trans Oral Surgery | Transoral Surgery (Anterior) + CV Junction (Posterior Sabilization) | 1,02,30 0 | 12 | Not applicable | Not applicable | Not applicable |
| 204 4 | Obstetrics & Gynecology | Surgical | Salpingoophorectomy | Lap | 27,500 | 1 | Not applicable | Not applicable | Not applicable |
| 204 5 | Obstetrics & Gynecology | Surgical | Salpingoophorectomy | Open | 27,500 | 3 | Not applicable | Not applicable | Not applicable |
| 204 6 | Obstetrics & Gynecology | Surgical | Laparotomy and Proceed for Ovarian Cancers - Omentomy with Bilateral Salpingooopherectomy | Laparotomy and Proceed for Ovarian Cancers - Omentomy with Bilateral Salpingooopherectomy | 41,800 | 5 | Not applicable | Not applicable | Not applicable |
| 204 7 | Obstetrics & Gynecology | Surgical | Laparoscopic Tubal Surgeries | Laparoscopic tubal surgeries (for any indication including ectopic pregnancy) | 16,600 | 3 | Not applicable | Not applicable | Not applicable |
| 204 8 | Obstetrics & Gynecology | Surgical | Procedure on Fallopian Tube for establishing Tubal Patency | Procedure on Fallopian Tube for establishing Tubal Patency | 12,800 | 5 | Not applicable | Not applicable | Not applicable |
| 204 9 | Obstetrics & Gynecology | Surgical | Laparotomy for Broad Ligament Haematoma | Laparotomy for Broad Ligament Haematoma | 17,600 | 3 | Not applicable | Not applicable | Not applicable |
| 205 0 | Obstetrics & Gynecology | Surgical | Myomectomy | Abdominal | 30,700 | 5 | Not applicable | Not applicable | Not applicable |

| 205 1 | Obstetrics & Gynecology | Surgical | Myomectomy | Laparoscopic | 30,700 | 3 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|---------------------------|--|--------|---|-------------------|-------------------|----------------|
| 205 2 | Obstetrics & Gynecology | Surgical | Myomectomy | Hysteroscopic | 13,200 | 1 | Not applicable | Not applicable | Not applicable |
| 205 3 | Obstetrics & Gynecology | Surgical | Polypectomy | Polypectomy | 1,700 | 1 | Not applicable | Not applicable | Not applicable |
| 205 4 | Obstetrics & Gynecology | Surgical | Hysteroscopic Polypectomy | Hysteroscopic Polypectomy | 12,200 | 2 | Not applicable | Not applicable | Not applicable |
| 205 5 | Obstetrics & Gynecology | Surgical | Hysterectomy | Abdominal Hysterectomy | 25,700 | 3 | Not applicable | Not applicable | Not applicable |
| 205 6 | Obstetrics & Gynecology | Surgical | Hysterectomy | Abdominal Hysterectomy + Salpingooophorectomy | 36,900 | 5 | Not applicable | Not applicable | Not applicable |
| 205 7 | Obstetrics & Gynecology | Surgical | Hysterectomy | Non Descent Vaginal Hysterectomy | 25,700 | 4 | Not applicable | Not applicable | Not applicable |
| 205 8 | Obstetrics & Gynecology | Surgical | Hysterectomy | Vaginal Hysterectomy with Anterior & Posterior Colpoperineorrhaphy | 25,700 | 5 | Not applicable | Not applicable | Not applicable |
| 205 9 | Obstetrics & Gynecology | Surgical | Hysterectomy | Laparoscopic Hysterectomy (TLH) | 25,700 | 5 | Not applicable | Not applicable | Not applicable |
| 206 0 | Obstetrics & Gynecology | Surgical | Hysterectomy | Laparoscopic Assisted Vaginal Hysterectomy (LAVH) | 25,700 | 5 | Not applicable | Not applicable | Not applicable |
| 206 1 | Obstetrics & Gynecology | Surgical | Hysterectomy | Caesarian Hysterectomy | 30,700 | 5 | Not applicable | Not applicable | Not applicable |
| 206 2 | Obstetrics & Gynecology | Surgical | Hysterectomy | Hysterectomy Vaginal | 25,700 | 3 | Not applicable | Not applicable | Not applicable |

| 206 3 | Obstetrics & Gynecology | Surgical | Hysterectomy | Lap. Hysterectomy + Bilateral Salpingoopherectomy | 30,700 | 5 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|---|---|--------|---|-------------------|-------------------|----------------|
| 206 4 | Obstetrics & Gynecology | Surgical | Hysterectomy | Ovarian Cystectomy + Abdominal Hysterectomy | 30,700 | 5 | Not applicable | Not applicable | Not applicable |
| 206 5 | Obstetrics & Gynecology | Surgical | Hysterectomy | Radical Hysterectomy for Cancer endometrium extendingto cervix with pelvic and para aortic lymphadenectomy | 25,700 | 7 | Not applicable | Not applicable | Not applicable |
| 206 6 | Obstetrics & Gynecology | Surgical | Manchester Repair | Manchester Repair | 22,000 | 5 | Not applicable | Not applicable | Not applicable |
| 206 7 | Obstetrics & Gynecology | Surgical | Surgeries For Prolapse - Sling Surgeries | Surgeries For Prolapse - Sling Surgeries | 31,800 | 5 | Not applicable | Not applicable | Sling - 5500 |
| 206 8 | Obstetrics & Gynecology | Surgical | Hysterotomy | Hysterotomy | 28,000 | 5 | Not applicable | Not applicable | Not applicable |
| 206 9 | Obstetrics & Gynecology | Surgical | Lap. Surgery for Endometriosis (Other than Hysterectomy) | Lap. Surgery for Endometriosis (Other than Hysterectomy) | 19,100 | 2 | Not applicable | Not applicable | Not applicable |
| 207 0 | Obstetrics & Gynecology | Surgical | Diagnostic Hysteroscopy | With biopsy | 8,800 | 1 | Not applicable | Not applicable | Not applicable |
| 207 1 | Obstetrics & Gynecology | Surgical | Diagnostic Hysteroscopy | Without biopsy | 8,800 | 1 | Not applicable | Not applicable | Not applicable |
| 207 2 | Obstetrics & Gynecology | Surgical | Hysteroscopic IUCD Removal | Hysteroscopic IUCD Removal | 7,000 | 1 | Not applicable | Not applicable | Not applicable |
| 207 3 | Obstetrics & Gynecology | Surgical | DC (Dilatation curretage) | DC (Dilatation curretage) | 20,700 | 1 | Not applicable | Not applicable | Not applicable |

| 207 4 | Obstetrics & Gynecology | Surgical | Dilation and Evacuation (DE) | Dilation and Evacuation (DE) | 6,000 | 1 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|--|--|--------|---|-------------------|-------------------|-----------------------|
| 207 5 | Obstetrics & Gynecology | Surgical | Pyometra drainage | Pyometra drainage | 5,500 | 3 | Not applicable | Not applicable | Not applicable |
| 207 6 | Obstetrics & Gynecology | Surgical | Intrauterine Transfusions | Intrauterine Transfusions | 15,600 | 1 | Not applicable | Not applicable | Not applicable |
| 207 7 | Obstetrics & Gynecology | Surgical | Adhesiolysis | Hysteroscopic Adhesiolysis | 8,800 | 1 | Not applicable | Not applicable | Not applicable |
| 207 8 | Obstetrics & Gynecology | Surgical | Adhesiolysis | Laparoscopic Adhesiolysis | 16,900 | 1 | Not applicable | Not applicable | Not applicable |
| 207 9 | Obstetrics & Gynecology | Surgical | Trans - Vaginal Tape/ Trans-Obturator | Trans - Vaginal Tape | 16,700 | 1 | Not applicable | Not applicable | Not applicable |
| 208 0 | Obstetrics & Gynecology | Surgical | Trans - Vaginal Tape/ Trans-Obturator | Trans-Obturator Tape | 16,700 | 1 | Not applicable | Not applicable | Not applicable |
| 208 1 | Obstetrics & Gynecology | Surgical | Sacrocolpopexy (Abdominal) | Open | 40,000 | 7 | Not applicable | Not applicable | Mesh - 15 X 15 - 5500 |
| 208 2 | Obstetrics & Gynecology | Surgical | Sacrocolpopexy (Abdominal) | Lap. | 40,000 | 7 | Not applicable | Not applicable | Mesh - 15 X 15 - 5500 |
| 208 3 | Obstetrics & Gynecology | Surgical | LLETZ | LLETZ | 16,500 | 3 | Not applicable | Not applicable | Not applicable |
| 208 4 | Obstetrics & Gynecology | Surgical | Vaginal Sacrospinus fixation with repair | Vaginal Sacrospinus fixation with repair | 18,600 | 5 | Not applicable | Not applicable | Not applicable |
| 208 5 | Obstetrics & Gynecology | Surgical | Excision of Vaginal Septum (vaginal route) | Excision of Vaginal Septum (vaginal route) | 27,200 | 1 | Not applicable | Not applicable | Not applicable |
| 208 6 | Obstetrics & Gynecology | Surgical | Hymenectomy for imperforate hymen | Hymenectomy for imperforate hymen | 12,200 | 1 | Not applicable | Not applicable | Not applicable |

| 208 7 | Obstetrics & Gynecology | Surgical | Anterior & Posterior Colpoperineorrhapy | Anterior & Posterior Colpoperineorrhapy | 12,400 | 5 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|--|--|--------|---|-------------------|-------------------|----------------|
| 208 8 | Obstetrics & Gynecology | Surgical | Vaginoplasty (McIndoe procedure) | Vaginoplasty (McIndoe procedure) | 21,300 | 3 | Not applicable | Not applicable | Not applicable |
| 208 9 | Obstetrics & Gynecology | Surgical | Vaginal Surgical Repair for Vesicovaginal Fistula | Vaginal Surgical Repair for Vesicovaginal Fistula | 44,000 | 5 | Not applicable | Not applicable | Not applicable |
| 209 0 | Obstetrics & Gynecology | Surgical | Repair for Rectovaginal Fistula | Repair for Rectovaginal Fistula | 30,800 | 3 | Not applicable | Not applicable | Not applicable |
| 209 1 | Obstetrics & Gynecology | Surgical | Vulval Hamatoma drainage | Vulval Hamatoma drainage | 3,700 | 1 | Not applicable | Not applicable | Not applicable |
| 209 2 | Obstetrics & Gynecology | Surgical | Vulvectomy Simple | Vulvectomy Simple | 22,000 | 3 | Not applicable | Not applicable | Not applicable |
| 209 3 | Obstetrics & Gynecology | Surgical | Radical Vulvectomy | Radical Vulvectomy with Inguinal and Pelvic lymph node disection | 55,000 | 3 | Not applicable | Not applicable | Not applicable |
| 209 4 | Obstetrics & Gynecology | Surgical | Abdomino Perineal repair for Mullerian Anomaly | Abdomino Perineal repair for Mullerian Anomaly | 38,200 | 5 | Not applicable | Not applicable | Not applicable |
| 209 5 | Obstetrics & Gynecology | Surgical | Pelvic Abscess Open Drainage | Pelvic Abscess Management including Colpotomy | 14,900 | 1 | Not applicable | Not applicable | Not applicable |
| 209 6 | Obstetrics & Gynecology | Surgical | Diagnostic Laproscopy | Diagnostic / Staging laparoscopy | 15,600 | 3 | Not applicable | Not applicable | Not applicable |
| 209 7 | Obstetrics & Gynecology | Surgical | Laparotomy for benign disorders | Ectopic | 22,000 | 5 | Not applicable | Not applicable | Not applicable |
| 209 8 | Obstetrics & Gynecology | Surgical | Laparotomy for benign disorders | PID | 22,000 | 5 | Not applicable | Not applicable | Not applicable |

| 209 9 | Obstetrics & Gynecology | Surgical | Laparoscopic Cystectomy | Laparoscopic Cystectomy | 27,100 | 3 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|--|---|--------|----|---|------------------------------|----------------|
| 210 0 | Obstetrics & Gynecology | Surgical | Cystocele Repair | Cystocele Anterior Repair - Perineal Tear Repair | 36,900 | 5 | Not applicable | Not applicable | Not applicable |
| 210 1 | Obstetrics & Gynecology | Surgical | Burch | Abdominal | 38,500 | 5 | Not applicable | Not applicable | Not applicable |
| 210 2 | Obstetrics & Gynecology | Surgical | Burch | Lap. | 38,500 | 5 | Not applicable | Not applicable | Not applicable |
| 210 3 | Obstetrics & Gynecology | Surgical | Electro Cauterisation / Cryo Surgery | Electro Cauterisation / Cryo Surgery | 6,300 | 1 | Not applicable | Not applicable | Not applicable |
| 210 4 | Obstetrics & Gynecology | Surgical | EUA for (minor girls / unmarried sexually inactive / victims of sexual abuse) | EUA for (minor girls / unmarried sexually inactive / victims of sexual abuse) | 3,000 | 1 | Not applicable | Not applicable | Not applicable |
| 210 5 | Obstetrics & Gynecology | Surgical | Hospitalisation for Antenatal Complications | Hospitalisation for Antenatal Complications | - | NA | Routine Ward/ HDU/ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 210 6 | Obstetrics & Gynecology | Surgical | Amniocentesis | Amniocentesis | 16,000 | 1 | Not applicable | Not applicable | Not applicable |
| 210 7 | Obstetrics & Gynecology | Surgical | Chorionic Villus Sampling | Chorionic Villus Sampling | 16,000 | 1 | Not applicable | Not applicable | Not applicable |
| 210 8 | Obstetrics & Gynecology | Surgical | Cordocentesis | Cordocentesis | 16,000 | 1 | Not applicable | Not applicable | Not applicable |
| 210 9 | Obstetrics & Gynecology | Surgical | Mcdonalds Stitch | Mcdonalds Stitch | 9,700 | 1 | Not applicable | Not applicable | Not applicable |

| 211 0 | Obstetrics & Gynecology | Surgical | Shirodkars Stitch | Shirodkars Stitch | 5,100 | 1 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|---|---|--------|---|--|------------------------------|----------------|
| 211 1 | Obstetrics & Gynecology | Surgical | Medical management of ectopic pregnancy | Medical management of ectopic pregnancy | - | 5 | Routine Ward/ HDU/ ICU - Without Ventilator/ ICU - With Ventilator | 2100/ 3300/ 8500/ 9000 | Not applicable |
| 211 2 | Obstetrics & Gynecology | Surgical | МТР | Upto 8 weeks | 5,000 | 1 | Not applicable | Not applicable | Not applicable |
| 211 3 | Obstetrics & Gynecology | Surgical | МТР | 12 weeks | 7,200 | 1 | Not applicable | Not applicable | Not applicable |
| 211 4 | Obstetrics & Gynecology | Surgical | МТР | Upto 12 weeks | 7,700 | 1 | Not applicable | Not applicable | Not applicable |
| 211 5 | Obstetrics & Gynecology | Surgical | Delivery | High risk delivery - Premature Delivery | 12,700 | 3 | Not applicable | Not applicable | Not applicable |
| 211 6 | Obstetrics & Gynecology | Surgical | Delivery | High risk delivery - Mothers with Eclampsia or Imminent Eclampsia | 25,300 | 3 | Not applicable | Not applicable | Not applicable |
| 211 7 | Obstetrics & Gynecology | Surgical | Delivery | High risk delivery - Major Fetal Malformation Requiring Intervention Immediately After Birth | 16,500 | 3 | Not applicable | Not applicable | Not applicable |
| 211 8 | Obstetrics & Gynecology | Surgical | Delivery | High risk delivery - Mothers with Severe Anaemia (<7 g/DL) | 12,700 | 3 | Not applicable | Not applicable | Not applicable |

| 211 9 | Obstetrics & Gynecology | Surgical | Delivery | High risk delivery - Other maternal and fetal conditions as per guidelines such as Rh Haemolytic Disease, Uncontrolled Diabetes, Severe Growth Retardation, etc, that qualify for High Risk Delivery | 12,700 | 3 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|--|--|--------|---|-------------------|-------------------|----------------|
| 212 0 | Obstetrics & Gynecology | Surgical | Delivery | Caesarian Delivery | 22,200 | 5 | Not applicable | Not applicable | Not applicable |
| 212 1 | Obstetrics & Gynecology | Surgical | Delivery | High risk delivery - Obstructed Labour | 12,700 | 3 | Not applicable | Not applicable | Not applicable |
| 212 2 | Obstetrics & Gynecology | Surgical | Delivery | High risk delivery - Expected Gestation at Delivery < 35 Weeks | 17,900 | 3 | Not applicable | Not applicable | Not applicable |
| 212 3 | Obstetrics & Gynecology | Surgical | Delivery | Normal Delivery | 10,600 | 3 | Not applicable | Not applicable | Not applicable |
| 212 4 | Obstetrics & Gynecology | Surgical | Delivery | Normal Delivery with Episiotomy and P Repair | 11,400 | 3 | Not applicable | Not applicable | Not applicable |
| 212 5 | Obstetrics & Gynecology | Surgical | Manual Removal of Placenta | Manual Removal of Placenta | 9,400 | 2 | Not applicable | Not applicable | Not applicable |
| 212 6 | Obstetrics & Gynecology | Surgical | Secondary suturing of episiotomy | Secondary suturing of episiotomy | 3,800 | 2 | Not applicable | Not applicable | Not applicable |
| 212 7 | Obstetrics & Gynecology | Surgical | Re exploration after laparotomy / Caesarean Section | Re exploration after Caesarean Section | 15,400 | 5 | Not applicable | Not applicable | Not applicable |
| 212 8 | Obstetrics & Gynecology | Surgical | Re exploration after laparotomy / Caesarean Section | Re exploration after laparotomy | 15,400 | 5 | Not applicable | Not applicable | Not applicable |

| 212 9 | Obstetrics & Gynecology | Surgical | Vulvo vaginal cyst enucleation / drainage | Vulvo vaginal cyst enucleation | 7,700 | 1 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|--|---|--------|---|-------------------|-------------------|----------------|
| 213 0 | Obstetrics & Gynecology | Surgical | Vulvo vaginal cyst enucleation / drainage | Vulvo vaginal cyst drainage | 7,700 | 1 | Not applicable | Not applicable | Not applicable |
| 213 1 | Obstetrics & Gynecology | Surgical | Ovariotomy | Open | 55,000 | 4 | Not applicable | Not applicable | Not applicable |
| 213 2 | Obstetrics & Gynecology | Surgical | Ovariotomy | Laparoscopic | 11,000 | 4 | Not applicable | Not applicable | Not applicable |
| 213 3 | Obstetrics & Gynecology | Surgical | Vaginal Myomectomy | Vaginal Myomectomy | 16,500 | 4 | Not applicable | Not applicable | Not applicable |
| 213 4 | Obstetrics & Gynecology | Surgical | Ablation of Endometrium | Ablation of Endometrium | 24,400 | 3 | Not applicable | Not applicable | Not applicable |
| 213 5 | Obstetrics & Gynecology | Surgical | Ablation of Endometrium | Ablation of Endometrium with Abdominal Hysterectomy | 28,000 | 5 | Not applicable | Not applicable | Not applicable |
| 213 6 | Obstetrics & Gynecology | Surgical | Adhenolysis + Ovarian Cystectomy | Adhenolysis + Ovarian Cystectomy | 11,000 | 3 | Not applicable | Not applicable | Not applicable |
| 213 7 | Obstetrics & Gynecology | Surgical | Laparoscopy for Ectopic/ other benign disorders | lap | 22,000 | 4 | Not applicable | Not applicable | Not applicable |
| 213 8 | Obstetrics & Gynecology | Surgical | Bartholins Cyst Enucleation Incision Drainage | Bartholins Cyst Enucleation Incision Drainage | 7,700 | 1 | Not applicable | Not applicable | Not applicable |
| 213 9 | Obstetrics & Gynecology | Surgical | Sterilisation | Sterilisation- Open | 7,700 | 4 | Not applicable | Not applicable | Not applicable |
| 214 0 | Obstetrics & Gynecology | Surgical | Sterilisation | Sterilisation- Lap | 11,000 | 4 | Not applicable | Not applicable | Not applicable |
| 214 1 | Obstetrics & Gynecology | Surgical | Reversal of Sterilisation/ Tuboplasty (lap/ open) | Reversal of Sterilisation/ Tuboplasty (lap/ open) | 27,500 | 4 | Not applicable | Not applicable | Not applicable |

| 214 2 | Obstetrics & Gynecology | Surgical | Cauterization of vaginal warts | Cauterization of vaginal warts | 5,000 | 2 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|---|---|--------|---|-------------------|-------------------|----------------|
| 214 3 | Obstetrics & Gynecology | Surgical | Diagnostic Hystero - Laparoscopy with/ without Chromopertubation | Diagnostic Hystero - Laparoscopy with/ without Chromopertubation | 16,500 | 4 | Not applicable | Not applicable | Not applicable |
| 214 4 | Obstetrics & Gynecology | Surgical | Colpotomy | Colpotomy | 2,300 | 1 | Not applicable | Not applicable | Not applicable |
| 214 5 | Obstetrics & Gynecology | Surgical | Laparotomy for Broad Ligament Hematoma | Laparotomy for Broad Ligament Hematoma (with internal iliac ligation) | 38,500 | 4 | Not applicable | Not applicable | Not applicable |
| 214 6 | Obstetrics & Gynecology | Surgical | Conventional Tubectomy | Conventional Tubectomy | 6,100 | 1 | Not applicable | Not applicable | Not applicable |
| 214 7 | Obstetrics & Gynecology | Surgical | Complete Perineal Tear | Complete Perineal Tear | 27,500 | 4 | Not applicable | Not applicable | Not applicable |
| 214 8 | Obstetrics & Gynecology | Surgical | Destructive Operation | Destructive Operation | 9,100 | 1 | Not applicable | Not applicable | Not applicable |
| 214 9 | Obstetrics & Gynecology | Surgical | Molar follow up for chemotherapy | Molar follow up for chemotherapy | 6,600 | 4 | Not applicable | Not applicable | Not applicable |
| 215 0 | Obstetrics & Gynecology | Surgical | Diagnostic Curettage | Diagnostic Curettage | 2,700 | 7 | Not applicable | Not applicable | Not applicable |
| 215 1 | Obstetrics & Gynecology | Surgical | Resuturing of wounds | Resuturing of wounds | 5,500 | 4 | Not applicable | Not applicable | Not applicable |
| 215 2 | Obstetrics & Gynecology | Surgical | Endoscopic procedures | Endoscopic Endometria to Endometria Anastomosis | 36,900 | 5 | Not applicable | Not applicable | Not applicable |
| 215 3 | Obstetrics & Gynecology | Surgical | Endoscopic procedures | Endoscopic Fimbriolysis | 5,900 | 1 | Not applicable | Not applicable | Not applicable |

| 215 4 | Obstetrics & Gynecology | Surgical | Endoscopic procedures | Endoscopic Oophrectomy | 16,900 | 1 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 215 5 | Obstetrics & Gynecology | Surgical | Endoscopic procedures | Endoscopic Ovarian Cystectomy | 16,700 | 3 | Not applicable | Not applicable | Not applicable |
| 215 6 | Obstetrics & Gynecology | Surgical | Endoscopic procedures | Endoscopic Uterine Septum | 2,400 | 2 | Not applicable | Not applicable | Not applicable |
| 215 7 | Obstetrics & Gynecology | Surgical | Post coital / Injury Repair | Post coital / Injury Repair | 7,700 | 4 | Not applicable | Not applicable | Not applicable |
| 215 8 | Obstetrics & Gynecology | Surgical | Exploration of Haematoma | Exploration of Abdominal Haematoma | 25,500 | 3 | Not applicable | Not applicable | Not applicable |
| 215 9 | Obstetrics & Gynecology | Surgical | Exploration of Haematoma | Exploration of perineal Haematoma & Repair | 8,800 | 7 | Not applicable | Not applicable | Not applicable |
| 216 0 | Obstetrics & Gynecology | Surgical | Exploration of Haematoma | Exploration of PPH-tear repair | 3,900 | 7 | Not applicable | Not applicable | Not applicable |
| 216 1 | Obstetrics & Gynecology | Surgical | Cone biopsy | Cone biopsy | 7,700 | 4 | Not applicable | Not applicable | Not applicable |
| 216 2 | Obstetrics & Gynecology | Surgical | Gilliams Operation | Gilliams Operation | 14,900 | 3 | Not applicable | Not applicable | Not applicable |
| 216 3 | Obstetrics & Gynecology | Surgical | Biopsy- Cervical, Endometrial EA/ ECC; Vulvar; Polypectomy | Biopsy- Cervical, Endometrial EA/ ECC; Vulvar; Polypectomy | 5,500 | 4 | Not applicable | Not applicable | Not applicable |
| 216 4 | Obstetrics & Gynecology | Surgical | Home Delivery with Sepsis | Home Delivery with Sepsis | 14,000 | 3 | Not applicable | Not applicable | Not applicable |
| 216 5 | Obstetrics & Gynecology | Surgical | Normal vaginal delivery | Normal vaginal delivery | 10,600 | 4 | Not applicable | Not applicable | Not applicable |
| 216 6 | Obstetrics & Gynecology | Surgical | Hysteroscopic Tubal Cannulation | Hysteroscopic Tubal Cannulation | 27,800 | 5 | Not applicable | Not applicable | Not applicable |

| 216 7 | Obstetrics & Gynecology | Surgical | Hysterotomes 2nd Trimester Abortions | Hysterotomes 2nd Trimester Abortions | 5,500 | 2 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|---|---|--------|----|-------------------|-------------------|----------------|
| 216 8 | Obstetrics & Gynecology | Surgical | Operative vaginal delivery (Vacuum/ forceps) | Operative vaginal delivery (Vacuum/ forceps) | 11,000 | 4 | Not applicable | Not applicable | Not applicable |
| 216 9 | Obstetrics & Gynecology | Surgical | Insertion of IUCD Device | Insertion of IUCD Device | 2,400 | 2 | Not applicable | Not applicable | Not applicable |
| 217 0 | Obstetrics & Gynecology | Surgical | Surgical management of PPH after vaginal delivery | Surgical management of PPH after vaginal delivery | 16,500 | 4 | Not applicable | Not applicable | Not applicable |
| 217 1 | Obstetrics & Gynecology | Surgical | Internal Iliac ligation | Internal Iliac ligation | 3,700 | 7 | Not applicable | Not applicable | Not applicable |
| 217 2 | Obstetrics & Gynecology | Surgical | Inversion of Uterus | Abdominal Reposition | 2,800 | 7 | Not applicable | Not applicable | Not applicable |
| 217 3 | Obstetrics & Gynecology | Surgical | Lap Ovariotomyovarian Cystectomy | Lap Ovariotomyovarian Cystectomy | 20,200 | 4 | Not applicable | Not applicable | Not applicable |
| 217 4 | Obstetrics & Gynecology | Surgical | Laparoscopic Ovarotomy | Laparoscopic Ovarotomy | 11,000 | 3 | Not applicable | Not applicable | Not applicable |
| 217 5 | Obstetrics & Gynecology | Surgical | Laproscopy Salpingoplasty Ligation | Laproscopy Salpingoplasty Ligation | 8,900 | 1 | Not applicable | Not applicable | Not applicable |
| 217 6 | Obstetrics & Gynecology | Surgical | Laprotomy for Ectopic Repture | Laprotomy for Ectopic Repture | 29,400 | 5 | Not applicable | Not applicable | Not applicable |
| 217 7 | Obstetrics & Gynecology | Surgical | Low Midcavity Forceps | Low Midcavity Forceps | 9,700 | 1 | Not applicable | Not applicable | Not applicable |
| 217 8 | Obstetrics & Gynecology | Surgical | Ovarectomyoophrectomy | Ovarectomyoophrectomy | 16,900 | 1 | Not applicable | Not applicable | Not applicable |
| 217 9 | Obstetrics & Gynecology | Surgical | PAP Smear | PAP Smear | 5,000 | NA | Not applicable | Not applicable | Not applicable |

| 218 0 | Obstetrics & Gynecology | Surgical | Perforamtion of Uterus After De Laprotomy and Closure | Perforamtion of Uterus After De Laprotomy and Closure | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
|----------|----------------------------|----------|--|--|--------|---|-------------------|-------------------|----------------|
| 218 1 | Obstetrics & Gynecology | Surgical | Perineal Tear Repair | Perineal Tear Repair | 9,400 | 1 | Not applicable | Not applicable | Not applicable |
| 218 2 | Obstetrics & Gynecology | Surgical | Repair of Post Coital Tear Perineal Injury | Repair of Post Coital Tear Perineal Injury | 5,100 | 2 | Not applicable | Not applicable | Not applicable |
| 218 3 | Obstetrics & Gynecology | Surgical | Rupture Uterus closure & repair with Tubal Ligation | Rupture Uterus closure & repair with Tubal Ligation | 19,000 | 7 | Not applicable | Not applicable | Not applicable |
| 218 4 | Obstetrics & Gynecology | Surgical | Salpingostomy | Adhenolysis Salpingostomy | 16,900 | 3 | Not applicable | Not applicable | Not applicable |
| 218 5 | Obstetrics & Gynecology | Surgical | Salpingostomy | Lap | 16,900 | 1 | Not applicable | Not applicable | Not applicable |
| 218 6 | Obstetrics & Gynecology | Surgical | Staging laparotomy surgery for Carcinoma Ovary | Staging laparotomy surgery for Carcinoma Ovary | 7,000 | 7 | Not applicable | Not applicable | Not applicable |
| 218 7 | Obstetrics & Gynecology | Surgical | Sterilization | Interval (Minilap) | 4,100 | 7 | Not applicable | Not applicable | Not applicable |
| 218 8 | Obstetrics & Gynecology | Surgical | Sterilization | Post partum (Minilap) | 4,100 | 7 | Not applicable | Not applicable | Not applicable |
| 218 9 | Obstetrics & Gynecology | Surgical | Threatened Preterm Labour | Threatened Preterm Labour | 4,100 | 2 | Not applicable | Not applicable | Not applicable |
| 219 0 | Obstetrics & Gynecology | Surgical | Transvaginal sonography (TVS for follicular monitioring/ aspiration) | Transvaginal sonography (TVS for follicular monitioring/ aspiration) | 500 | 7 | Not applicable | Not applicable | Not applicable |
| 219 1 | Obstetrics & Gynecology | Surgical | Tuboplasty | Tuboplasty | 28,000 | 5 | Not applicable | Not applicable | Not applicable |

| 219 2 | Obstetrics & Gynecology | Surgical | Uterine Synechia – Cutting | Uterine Synechia – Cutting | 24,400 | 3 | Not applicable | Not applicable | Not applicable |
|----------|--|----------|---|--|--------------|---|------------------------------------|--------------------|----------------|
| 219 3 | Obstetrics & Gynecology | Surgical | UTI With Pregnancy | UTI With Pregnancy | 9,800 | 1 | Not applicable | Not applicable | Not applicable |
| 219 4 | Obstetrics & Gynecology | Surgical | Vaginal Tear Repair | Vaginal Tear Repair | 7,800 | 1 | Not applicable | Not applicable | Not applicable |
| 219 5 | Plastic & Reconstructive Surgery | Surgical | Pressure Sore – Surgery | Pressure Sore – Surgery | 46,400 | 3 | Not applicable | Not applicable | Not applicable |
| 219 6 | Plastic & Reconstructive Surgery | Surgical | Diabetic Foot – Surgery | Diabetic Foot – Surgery | 62,000 | 3 | Not applicable | Not applicable | Not applicable |
| 219 7 | Plastic & Reconstructive Surgery | Surgical | Revascularization of Limb/ Digit | Revascularization of Limb/ Digit | 1,23,80 0 | 5 | One digit/ More than 1 digit | None/ "+" 90000 | Not applicable |
| 219 8 | Plastic & Reconstructive Surgery | Surgical | Ear Pinna Reconstruction With Costal Cartilage / Prosthesis (Including The Cost of Prosthesis / Implants) | Ear Pinna Reconstruction With Costal Cartilage / Prosthesis (Including The Cost of Prosthesis / Implants) | 1,10,00 0 | 5 | Not applicable | Not applicable | Not applicable |
| 219 9 | Plastic & Reconstructive Surgery | Surgical | Scalp Avulsion Reconstruction | Scalp Avulsion Reconstruction | 82,500 | 5 | Not applicable | Not applicable | Not applicable |
| 220 0 | Plastic & Reconstructive Surgery | Surgical | Tissue Expander For Disfigurement Following Burns / Trauma / Congenital Deformity (Including Cost of Expander / Implant) | Tissue Expander for disfigurement following Burns | 68,800 | 5 | Not applicable | Not applicable | Not applicable |

| 220 1 | Plastic & Reconstructive Surgery | Surgical | Tissue Expander For Disfigurement Following Burns / Trauma / Congenital Deformity (Including Cost of Expander / Implant) | Tissue Expander for disfigurement following Trauma | 68,800 | 5 | Not applicable | Not applicable | Not applicable |
|----------|--|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 220 2 | Plastic & Reconstructive Surgery | Surgical | Tissue Expander For Disfigurement Following Burns / Trauma / Congenital Deformity (Including Cost of Expander / Implant) | Tissue Expander for disfigurement following Congenital Deformity | 68,800 | 5 | Not applicable | Not applicable | Not applicable |
| 220 3 | Plastic & Reconstructive Surgery | Surgical | Hemangioma | Sclerotherapy (Under GA) | 38,500 | 3 | Not applicable | Not applicable | Not applicable |
| 220 4 | Plastic & Reconstructive Surgery | Surgical | Hemangioma | Debulking | 55,000 | 4 | Not applicable | Not applicable | Not applicable |
| 220 5 | Plastic & Reconstructive Surgery | Surgical | Hemangioma | Excision | 55,400 | 3 | Not applicable | Not applicable | Not applicable |
| 220 6 | Plastic & Reconstructive Surgery | Surgical | NPWT | NPWT | 5,200 | 3 | Not applicable | Not applicable | Not applicable |
| 220 7 | Pediatric Surgery | Surgical | Cleft Lip and Palate Surgery | Cleft Lip and Palate Surgery | 25,000 | 5 | Not applicable | Not applicable | Not applicable |
| 220 8 | Pediatric Surgery | Surgical | Ankyloglossia | Minor | 9,900 | 1 | Not applicable | Not applicable | Not applicable |
| 220 9 | Pediatric Surgery | Surgical | Ankyloglossia | Major | 20,700 | 3 | Not applicable | Not applicable | Not applicable |
| 221 0 | Pediatric Surgery | Surgical | Anti GERD Surgery | Anti GERD Surgery | 29,500 | 2 | Not applicable | Not applicable | Not applicable |
| 221 1 | Pediatric Surgery | Surgical | Gastrostomy | Gastrostomy + Esophagoscopy + Threading | 30,500 | 5 | Not applicable | Not applicable | Not applicable |

| 221 2 | Pediatric Surgery | Surgical | Gastrostomy | Gastrostomy | 24,600 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|------------------------------------|------------------------------------|--------|---|-------------------|-------------------|----------------|
| 221 3 | Pediatric Surgery | Surgical | Ladds Procedure | Ladds Procedure | 53,700 | 3 | Not applicable | Not applicable | Not applicable |
| 221 4 | Pediatric Surgery | Surgical | Duplication Cyst Excision | Duplication Cyst Excision | 33,900 | 5 | Not applicable | Not applicable | Not applicable |
| 221 5 | Pediatric Surgery | Surgical | Intussusception | Non Operative reduction in Infants | 31,200 | 5 | Not applicable | Not applicable | Not applicable |
| 221 6 | Pediatric Surgery | Surgical | Intussusception | Operative in infants | 34,000 | 3 | Not applicable | Not applicable | Not applicable |
| 221 7 | Pediatric Surgery | Surgical | Surgery for Hirschsprung's Disease | Myectomy | 56,800 | 2 | Not applicable | Not applicable | Not applicable |
| 221 8 | Pediatric Surgery | Surgical | Surgery for Hirschsprung's Disease | Pull Through | 42,200 | 5 | Not applicable | Not applicable | Not applicable |
| 221 9 | Pediatric Surgery | Surgical | Surgery for Hirschsprung's Disease | Rectal Biopsy - Punch | 56,800 | 1 | Not applicable | Not applicable | Not applicable |
| 222 0 | Pediatric Surgery | Surgical | Surgery for Hirschsprung's Disease | Rectal Biopsy - Open | 56,800 | 2 | Not applicable | Not applicable | Not applicable |
| 222 1 | Pediatric Surgery | Surgical | Surgery for Hirschsprung's Disease | Sphinecterotomy | 21,800 | 3 | Not applicable | Not applicable | Not applicable |
| 222 2 | Pediatric Surgery | Surgical | Rectal Polypectomy | Sigmoidoscopic under GA | 25,300 | 2 | Not applicable | Not applicable | Not applicable |
| 222 3 | Pediatric Surgery | Surgical | Rectal Polypectomy | Rectal Polypectomy | 25,300 | 2 | Not applicable | Not applicable | Not applicable |
| 222 4 | Pediatric Surgery | Surgical | Ano Rectal Malformation | Abd perineal PSARP | 46,000 | 5 | Not applicable | Not applicable | Not applicable |
| 222 5 | Pediatric Surgery | Surgical | Ano Rectal Malformation | Anoplasty | 38,600 | 5 | Not applicable | Not applicable | Not applicable |
| 222 6 | Pediatric Surgery | Surgical | Ano Rectal Malformation | Cutback | 34,000 | 5 | Not applicable | Not applicable | Not applicable |
| 222 7 | Pediatric Surgery | Surgical | Ano Rectal Malformation | PSARP | 34,000 | 5 | Not applicable | Not applicable | Not applicable |
| 222 8 | Pediatric Surgery | Surgical | Ano Rectal Malformation | Redo - Pullthrough | 37,500 | 5 | Not applicable | Not applicable | Not applicable |
| 222 9 | Pediatric Surgery | Surgical | Ano Rectal Malformation | Transposition | 31,500 | 3 | Not applicable | Not applicable | Not applicable |

| 223 0 | Pediatric Surgery | Surgical | Fecal Fistula Closure | Fecal Fistula Closure | 38,900 | 3 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 223 1 | Pediatric Surgery | Surgical | GI Tumor Excision | GI Tumor Excision | 45,900 | 7 | Not applicable | Not applicable | Not applicable |
| 223 2 | Pediatric Surgery | Surgical | Congenital Diaphragmatic Hernia | Congenital Diaphragmatic Hernia | 55,400 | 5 | Not applicable | Not applicable | Not applicable |
| 223 3 | Pediatric Surgery | Surgical | Hernia Repair | Inguinal | 18,500 | 5 | Not applicable | Not applicable | Not applicable |
| 223 4 | Pediatric Surgery | Surgical | Hernia Repair | Diaphragmatic | 27,900 | 5 | Not applicable | Not applicable | Not applicable |
| 223 5 | Pediatric Surgery | Surgical | Exomphalos/ Gastroschisis | Exomphalos | 42,400 | 5 | Not applicable | Not applicable | Not applicable |
| 223 6 | Pediatric Surgery | Surgical | Exomphalos/ Gastroschisis | Gastroschisis | 42,400 | 5 | Not applicable | Not applicable | Not applicable |
| 223 7 | Pediatric Surgery | Surgical | Hernia & Hydrocele | Hernia & Hydrocele | 27,500 | 5 | Not applicable | Not applicable | Not applicable |
| 223 8 | Pediatric Surgery | Surgical | Retro - Peritoneal Lymphangioma Excision | Retro - Peritoneal Lymphangioma Excision | 36,200 | 5 | Not applicable | Not applicable | Not applicable |
| 223 9 | Pediatric Surgery | Surgical | Sacrococcygeal Teratoma | Sacrococcygeal Teratoma | 33,600 | 5 | Not applicable | Not applicable | Not applicable |
| 224 0 | Pediatric Surgery | Surgical | Surgery for Congenital Lobar Emphysema | Surgery for Congenital Lobar Emphysema | 44,600 | 5 | Not applicable | Not applicable | Not applicable |
| 224 1 | Pediatric Surgery | Surgical | Undescended Testis | Palpable + Nonpalpable | 24,000 | 4 | Not applicable | Not applicable | Not applicable |
| 224 2 | Pediatric Surgery | Surgical | Undescended Testis | Palpable | 24,000 | 4 | Not applicable | Not applicable | Not applicable |
| 224 3 | Pediatric Surgery | Surgical | Undescended Testis | Non - Palpable | 27,400 | 4 | Not applicable | Not applicable | Not applicable |
| 224 4 | Pediatric Surgery | Surgical | Undescended Testis | Reexploration / Second Stage | 27,400 | 4 | Not applicable | Not applicable | Not applicable |
| 224 5 | Pediatric Surgery | Surgical | Excision of accessory auricle | Excision of accessory auricle | 26,200 | 4 | Not applicable | Not applicable | Not applicable |
| 224 6 | Pediatric Surgery | Surgical | Anal transposition for ectopic anus | Anal transposition for ectopic anus | 33,200 | 1 | Not applicable | Not applicable | Not applicable |
| 224 7 | Pediatric Surgery | Surgical | MACROSTOMIA REPAIR | Repair of macrostomia | 53,700 | 4 | Not applicable | Not applicable | Not applicable |
| 224 8 | Pediatric Surgery | Surgical | Chordee Correction | Chordee Correction | 19,600 | 5 | Not applicable | Not applicable | Not applicable |

| 224 9 | Pediatric Surgery | Surgical | PARATHYROIDECTOMY | Parathyroidectomy | 53,700 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|--|--|--------------|---|-------------------|-------------------|----------------|
| 225 0 | Pediatric Surgery | Surgical | Colon Transplant | Colon Transplant | 22,300 | 5 | Not applicable | Not applicable | Not applicable |
| 225 1 | Pediatric Surgery | Surgical | STENSON'S DUCT DILATATION | Dilatation of Stenson's duct | 15,200 | 4 | Not applicable | Not applicable | Not applicable |
| 225 2 | Pediatric Surgery | Surgical | Congenital Pyloric Stenosis | Congenital Pyloric Stenosis | 15,300 | 5 | Not applicable | Not applicable | Not applicable |
| 225 3 | Pediatric Surgery | Surgical | SUPERNUMMERY DIGIT EXISION | Excision of supernumerary digit | 19,300 | 4 | Not applicable | Not applicable | Not applicable |
| 225 4 | Pediatric Surgery | Surgical | Esophageal Atresia (Fistula) | Esophageal Atresia (Fistula) | 25,600 | 5 | Not applicable | Not applicable | Not applicable |
| 225 5 | Pediatric Surgery | Surgical | SYNDACTYLY | Syndactyly repair | 48,200 | 4 | Not applicable | Not applicable | Not applicable |
| 225 6 | Pediatric Surgery | Surgical | Laparotomy lavage & drainage | Laparotomy lavage & drainage | 12,700 | 3 | Not applicable | Not applicable | Not applicable |
| 225 7 | Pediatric Surgery | Surgical | TONGUE LACERATION | Repair of tongue laceration | 19,300 | 4 | Not applicable | Not applicable | Not applicable |
| 225 8 | Pediatric Surgery | Surgical | Paediatric Splenectomy (Non Traumatic) | Paediatric Splenectomy (Non Traumatic) | 44,700 | 3 | Not applicable | Not applicable | Not applicable |
| 225 9 | Pediatric Surgery | Surgical | TORTICOLLIS | Sternomastoid division | 20,700 | 4 | Not applicable | Not applicable | Not applicable |
| 226 0 | Pediatric Surgery | Surgical | Pyloric Stenosis (Ramsted Op) | Pyloric Stenosis (Ramsted Op) | 18,500 | 3 | Not applicable | Not applicable | Not applicable |
| 226 1 | Pediatric Surgery | Surgical | LIVER TRAUMA NON-OP | Non-operative management of liver trauma | 55,000 | 4 | Not applicable | Not applicable | Not applicable |
| 226 2 | Pediatric Surgery | Surgical | Resection anastamosis of Intestine | Resection anastamosis of Intestine | 27,100 | 2 | Not applicable | Not applicable | Not applicable |
| 226 3 | Pediatric Surgery | Surgical | PORTAL HYPERTENSION | NON-SHUNTS | 61,900 | 4 | Not applicable | Not applicable | Not applicable |
| 226 4 | Pediatric Surgery | Surgical | Tracheo oesophageal fistula repair | Laparoscopic | 25,300 | 5 | Not applicable | Not applicable | Not applicable |
| 226 5 | Pediatric Surgery | Surgical | Tracheo oesophageal fistula repair | Open | 25,300 | 5 | Not applicable | Not applicable | Not applicable |
| 226 6 | Pediatric Surgery | Surgical | CONJOINED TWINS | Separation of twins | 1,30,70 0 | 4 | Not applicable | Not applicable | Not applicable |

| 226 7 | Pediatric Surgery | Surgical | ESOPHAGEAL ATRESIA/TEF | PRIMARY REPAIR | 89,400 | 4 | Not applicable | Not applicable | Not applicable |
|----------|-------------------|----------|---|--|--------|---|-------------------|-------------------|----------------|
| 226 8 | Pediatric Surgery | Surgical | MALROTATION | Ladd's procedure | 53,700 | 4 | Not applicable | Not applicable | Not applicable |
| 226 9 | Pediatric Surgery | Surgical | POSTERIOR URETHERAL VALVES | VESICOSTOMY | 56,400 | 4 | Not applicable | Not applicable | Not applicable |
| 227 0 | Pediatric Surgery | Surgical | SPLENORRHAPHY | Splenorapphy | 42,700 | 4 | Not applicable | Not applicable | Not applicable |
| 227 1 | Pediatric Surgery | Surgical | ESOPHAGEAL DILATATION | Esophageal dilatation | 41,300 | 4 | Not applicable | Not applicable | Not applicable |
| 227 2 | Pediatric Surgery | Surgical | OPEN KIDNEY BIOPSY | Kiidney biopsy | 45,400 | 4 | Not applicable | Not applicable | Not applicable |
| 227 3 | Pediatric Surgery | Surgical | APPENDICO-VESICOSTOMY/Mitraffanof | Appendicovesicostomy or Monti procedure | 59,200 | 4 | Not applicable | Not applicable | Not applicable |
| 227 4 | Pediatric Surgery | Surgical | VESICOSTOMY | Vesicostomy | 38,500 | 4 | Not applicable | Not applicable | Not applicable |
| 227 5 | Pediatric Surgery | Surgical | SUPRAGLOTTOPLASTY | Supra-glotoplasty | 37,200 | 4 | Not applicable | Not applicable | Not applicable |
| 227 6 | Pediatric Surgery | Surgical | SINGLE STAGE AIRWAY RECONSTRUCTION | Airway reconstruction | 75,700 | 4 | Not applicable | Not applicable | Not applicable |
| 227 7 | Pediatric Surgery | Surgical | STAGED AIRWAY RECONSTRUCTION | Staged airway reconstruction | 68,800 | 4 | Not applicable | Not applicable | Not applicable |
| 227 8 | Pediatric Surgery | Surgical | SLIDE TRACHEOPLASTY | Slide tracheoplasty | 82,500 | 4 | Not applicable | Not applicable | Not applicable |
| 227 9 | Polytrauma | Surgical | Conservative Management of Head Injury | Severe | - | 5 | Routine Ward | 1000 | Not applicable |
| 228 0 | Polytrauma | Surgical | Conservative Management of Head Injury | Depressed Fracture | - | 5 | Routine Ward | 5000 | Not applicable |
| 228 1 | Polytrauma | Surgical | Head Injury with repair of Facio-Maxillary Injury & Fixations (Including Implants) | Head Injury with repair of Facio-Maxillary Injury & Fixations (Including Implants) | 42,700 | 5 | Not applicable | Not applicable | Not applicable |
| 228 2 | Polytrauma | Surgical | Craniotomy and Evacuation of Haematoma with Fixation of Fracture of Long Bone | Subdural Hematoma along with Fixation of Fracture of Single Long Bone | 82,500 | 5 | Not applicable | Not applicable | Not applicable |

| 228 3 | Polytrauma | Surgical | Craniotomy and Evacuation of Haematoma with Fixation of Fracture of Long Bone | Extradural Hematoma along with Fixation of Fracture of Single Long Bone | 82,500 | 5 | Not applicable | Not applicable | Not applicable |
|----------|------------|----------|---|---|--------------|---|-------------------|-------------------|----------------|
| 228 4 | Polytrauma | Surgical | Craniotomy and Evacuation of Haematoma with Fixation of Fracture of Long Bone | Subdural Hematoma along with Fixation of Fracture of 2 or more Long Bones | 1,03,20 0 | 5 | Not applicable | Not applicable | Not applicable |
| 228 5 | Polytrauma | Surgical | Craniotomy and Evacuation of Haematoma with Fixation of Fracture of Long Bone | Extradural Hematoma along with Fixation of Fracture of 2 or more Long Bones | 1,03,20 0 | 5 | Not applicable | Not applicable | Not applicable |
| 228 6 | Polytrauma | Surgical | Management of Chest Injury with Fracture of Long Bone | Management of Chest Injury with Fixation of Single Long Bone | 38,500 | 5 | Not applicable | Not applicable | Not applicable |
| 228 7 | Polytrauma | Surgical | Management of Chest Injury with Fracture of Long Bone | Management of Chest Injury with Fixation of 2 or More Long Bones | 49,500 | 5 | Not applicable | Not applicable | Not applicable |
| 228 8 | Polytrauma | Surgical | Management of Visceral Injury and Fracture Long Bone | Surgical Intervention for Visceral Injury and Fixation of Fracture of Single Long Bone | 41,300 | 5 | Not applicable | Not applicable | Not applicable |
| 228 9 | Polytrauma | Surgical | Management of Visceral Injury and Fracture Long Bone | Surgical Intervention for Visceral Injury and Fixation of Fracture of 2 or More Long Bones | 61,900 | 5 | Not applicable | Not applicable | Not applicable |
| 229 0 | Polytrauma | Surgical | Internal Fixation of Pelviacetabular Fracture | Internal Fixation of Pelviacetabular Fracture | 44,000 | 5 | Not applicable | Not applicable | Not applicable |

| 229 1 | Polytrauma | Surgical | Internal Fixation with Flap Cover Surgery for Wound in Compound Fracture | Internal Fixation with Flap Cover Surgery for Wound in Compound Fracture | 44,000 | 5 | Not applicable | Not applicable | Not applicable |
|----------|------------|----------|---|--|--------|---|--------------------------|-------------------|----------------|
| 229 2 | Polytrauma | Surgical | Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery | Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery | 41,300 | 5 | Not applicable | Not applicable | Not applicable |
| 229 3 | Polytrauma | Surgical | Management of Nerve Plexus / Tendon Injuries Repair | Nerve Plexus injury repair | 55,000 | 5 | Not applicable | Not applicable | Not applicable |
| 229 4 | Polytrauma | Surgical | Management of Nerve Plexus / Tendon Injuries Repair | Nerve Plexus injury reconstruction | 55,000 | 5 | Not applicable | Not applicable | Not applicable |
| 229 5 | Polytrauma | Surgical | Management of Nerve Plexus / Tendon Injuries Repair | Tendon injury repair | 55,000 | 5 | Not applicable | Not applicable | Not applicable |
| 229 6 | Polytrauma | Surgical | Management of Nerve Plexus / Tendon Injuries Repair | Tendon injury reconstruction | 55,000 | 5 | Not applicable | Not applicable | Not applicable |
| 229 7 | Polytrauma | Surgical | Management of Nerve Plexus / Tendon Injuries Repair | Tendon transfer | 55,000 | 5 | Not applicable | Not applicable | Not applicable |
| 229 8 | Polytrauma | Surgical | Plexus Injury along with Vascular Injury Repair/ Graft | Plexus Injury along With Vascular Injury Repair | 66,000 | 5 | Not applicable | Not applicable | Not applicable |
| 229 9 | Polytrauma | Surgical | Plexus Injury along with Vascular Injury Repair/ Graft | Plexus Injury along with Vascular Injury Graft | 82,500 | 5 | Not applicable | Not applicable | Not applicable |
| 230 0 | Urology | Surgical | Adrenalectomy | Open | 30,300 | 2 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 230 1 | Urology | Surgical | Adrenalectomy | Lap | 30,300 | 2 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 230 2 | Urology | Surgical | Renal Cyst Deroofing or Marsupialization | Open | 33,000 | 2 | Not applicable | Not applicable | Not applicable |
| 230 3 | Urology | Surgical | Renal Cyst Deroofing or Marsupialization | Lap. | 33,000 | 2 | Not applicable | Not applicable | Not applicable |
| 230 4 | Urology | Surgical | Nephrectomy | For Benign pathology - Open | 45,200 | 2 | Not applicable | Not applicable | Not applicable |

| 230 5 | Urology | Surgical | Nephrectomy | For Benign pathology - Lap. | 50,400 | 2 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|-------------------------------------|---|--------|----|--------------------------|--------------------|----------------|
| 230 6 | Urology | Surgical | Nephrectomy | Radical (Renal tumor) - Open | 45,200 | 4 | Not applicable | Not applicable | Not applicable |
| 230 7 | Urology | Surgical | Nephrectomy | Radical (Renal tumor) - Lap. | 50,400 | 3 | Not applicable | Not applicable | Not applicable |
| 230 8 | Urology | Surgical | Nephrectomy | Partial or Hemi - Open | 60,000 | 4 | Not applicable | Not applicable | Not applicable |
| 230 9 | Urology | Surgical | Nephrectomy | Partial or Hemi - Lap | 60,000 | 3 | Not applicable | Not applicable | Not applicable |
| 231 0 | Urology | Surgical | Nephrolithotomy | Open | 41,800 | 4 | Not applicable | Not applicable | Not applicable |
| 231 1 | Urology | Surgical | Nephrolithotomy | Anatrophic | 41,800 | 4 | Not applicable | Not applicable | Not applicable |
| 231 2 | Urology | Surgical | PCNL (Percutaneous Nephrolithotomy) | PCNL (Percutaneous Nephrolithotomy) | 49,500 | 2 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 231 3 | Urology | Surgical | Nephrostomy | Percutaneous - Ultrasound Guided | 40,000 | 1 | Not applicable | Not applicable | Not applicable |
| 231 4 | Urology | Surgical | Nephrostomy | Nephrostomy (PCN) - Follow Up | 1,200 | NA | Not applicable | Not applicable | Not applicable |
| 231 5 | Urology | Surgical | Nephrostomy | Open | 22,000 | 3 | Not applicable | Not applicable | Not applicable |
| 231 6 | Urology | Surgical | Follow up for urological procedures | Follow up for urological procedures | 2,100 | 4 | Not applicable | Not applicable | Not applicable |
| 231 7 | Urology | Surgical | Nephro Ureterectomy | Benign - Open | 42,000 | 4 | Not applicable | Not applicable | Not applicable |
| 231 8 | Urology | Surgical | Nephro Ureterectomy | Benign - Lap. | 50,400 | 3 | Not applicable | Not applicable | Not applicable |
| 231 9 | Urology | Surgical | Nephro Ureterectomy | With Cuff of Bladder - Open | 57,500 | 4 | Not applicable | Not applicable | Not applicable |
| 232 0 | Urology | Surgical | Nephro Ureterectomy | With Cuff of Bladder - Lap. | 57,500 | 3 | Not applicable | Not applicable | Not applicable |
| 232 1 | Urology | Surgical | Perinephric Abscess drainage | Open | 51,500 | 2 | Not applicable | Not applicable | Not applicable |
| 232 2 | Urology | Surgical | Perinephric Abscess drainage | Percutaneous | 51,500 | 2 | Not applicable | Not applicable | Not applicable |
| 232 3 | Urology | Surgical | Ureteroscopy | Stone removal with lithotripsy - Lower Ureter | 41,300 | 1 | Unilateral/ Bilateral | None/ "+" 16500 | Not applicable |

| 232 4 | Urology | Surgical | Ureteroscopy | Stone removal with lithotripsy - Upper Ureter | 41,300 | 1 | Unilateral/ Bilateral | None/ "+" 16500 | Not applicable |
|----------|---------|----------|--|---|--------|----|--------------------------|--------------------|----------------|
| 232 5 | Urology | Surgical | Ureteroscopy | With Endolitholopexy | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 232 6 | Urology | Surgical | Ureteroscopy | Ureteroscopy Urethroplasty | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 232 7 | Urology | Surgical | Ureteroscopy | With Percutaneous Nephrolithotomy (PCNL) | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 232 8 | Urology | Surgical | Extracoporeal shock - wave Lithotripsy (ESWL) | Extracoporeal shock - wave Lithotripsy (ESWL) stone, with or without stent (one side) | 27,700 | 2 | Not applicable | Not applicable | Not applicable |
| 232 9 | Urology | Surgical | Ureterolithotomy | Open | 33,000 | 3 | Not applicable | Not applicable | Not applicable |
| 233 0 | Urology | Surgical | Ureterolithotomy | Lap. | 33,000 | 2 | Not applicable | Not applicable | Not applicable |
| 233 1 | Urology | Surgical | Ureterolithotomy | Lap Ureterolithotomy - Follow Up | 1,000 | NA | Not applicable | Not applicable | Not applicable |
| 233 2 | Urology | Surgical | Ureterolithotomy | Open Ureterolithotomy - Follow Up | 1,000 | NA | Not applicable | Not applicable | Not applicable |
| 233 3 | Urology | Surgical | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | Pyeloplasty - Open | 42,600 | 3 | Not applicable | Not applicable | Not applicable |
| 233 4 | Urology | Surgical | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | Pyeloplasty - Laparoscopic | 47,700 | 2 | Not applicable | Not applicable | Not applicable |
| 233 5 | Urology | Surgical | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | Pyeloureterostomy - Open | 42,600 | 3 | Not applicable | Not applicable | Not applicable |
| 233 6 | Urology | Surgical | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | Pyeloureterostomy - Laparoscopic | 47,700 | 2 | Not applicable | Not applicable | Not applicable |
| 233 7 | Urology | Surgical | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | Pyelopyelostomy - Open | 42,600 | 3 | Not applicable | Not applicable | Not applicable |

| 233 8 | Urology | Surgical | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | Pyelopyelostomy - Laparoscopic | 47,700 | 2 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|---|---|--------|---|-------------------|-------------------|----------------|
| 233 9 | Urology | Surgical | Ureterocalycostomy | Open | 43,900 | 4 | Not applicable | Not applicable | Not applicable |
| 234 0 | Urology | Surgical | Ureterocalycostomy | Lap. | 49,100 | 3 | Not applicable | Not applicable | Not applicable |
| 234 1 | Urology | Surgical | Pyelolithotomy | Open | 41,300 | 3 | Not applicable | Not applicable | Not applicable |
| 234 2 | Urology | Surgical | Pyelolithotomy | Lap. | 41,300 | 2 | Not applicable | Not applicable | Not applicable |
| 234 3 | Urology | Surgical | Internal Ureterotomy including cystoscopy as an independent procedure | Internal Ureterotomy including cystoscopy as an independent procedure | 14,000 | 2 | Not applicable | Not applicable | Not applicable |
| 234 4 | Urology | Surgical | Ureterolysis for Retroperitoneal Fibrosis +/- Omental Wrapping | Open | 43,500 | 3 | Not applicable | Not applicable | Not applicable |
| 234 5 | Urology | Surgical | Ureterolysis for Retroperitoneal Fibrosis +/- Omental Wrapping | Lap. | 43,500 | 2 | Not applicable | Not applicable | Not applicable |
| 234 6 | Urology | Surgical | Ureterostomy (Cutaneous) | Ureterostomy (Cutaneous) | 27,700 | 2 | Not applicable | Not applicable | Not applicable |
| 234 7 | Urology | Surgical | Uretero-ureterostomy | Open | 38,500 | 3 | Not applicable | Not applicable | Not applicable |
| 234 8 | Urology | Surgical | Uretero-ureterostomy | Lap. | 46,400 | 3 | Not applicable | Not applicable | Not applicable |
| 234 9 | Urology | Surgical | Uretero-Vaginal / Uterine Fistula Repair | Uretero - vaginal fistula repair - Open | 40,700 | 3 | Not applicable | Not applicable | Not applicable |
| 235 0 | Urology | Surgical | Uretero-Vaginal / Uterine Fistula Repair | Uretero - Uterine fistula repair - Open | 40,700 | 2 | Not applicable | Not applicable | Not applicable |
| 235 1 | Urology | Surgical | Uretero-Vaginal / Uterine Fistula Repair | Uretero - vaginal fistula repair - Laparoscopic | 40,700 | 3 | Not applicable | Not applicable | Not applicable |
| 235 2 | Urology | Surgical | Uretero-Vaginal / Uterine Fistula Repair | Uretero - Uterine fistula repair - Laparoscopic | 40,700 | 2 | Not applicable | Not applicable | Not applicable |

| 235 3 | Urology | Surgical | Ureteric Reimplantation | Open | 33,000 | 3 | Unilateral/ Bilateral | None/ "+" 11000 | Not applicable |
|----------|---------|----------|---|--|--------|----|--------------------------|--------------------|----------------|
| 235 4 | Urology | Surgical | Ureteric Reimplantation | Lap. | 33,000 | 3 | Unilateral/ Bilateral | None/ "+" 11000 | Not applicable |
| 235 5 | Urology | Surgical | Boari Flap for Ureteric Stricture | Open | 40,300 | 3 | Not applicable | Not applicable | Not applicable |
| 235 6 | Urology | Surgical | Boari Flap for Ureteric Stricture | Lap. | 46,400 | 2 | Not applicable | Not applicable | Not applicable |
| 235 7 | Urology | Surgical | Ileal Replacement for Ureteric Stricture | Ileal Replacement for Ureteric Stricture | 89,400 | 4 | Not applicable | Not applicable | Not applicable |
| 235 8 | Urology | Surgical | DJ Stent including Cystoscopy Ureteric Catheterization Retrograde Pyelogram | DJ Stent including Cystoscopy Ureteric Catheterization Retrograde Pyelogram | 40,200 | 1 | Not applicable | Not applicable | Not applicable |
| 235 9 | Urology | Surgical | DJ Stent Removal | DJ Stent Removal | 7,300 | NA | Not applicable | Not applicable | Not applicable |
| 236 0 | Urology | Surgical | Ureterocele incision including Cystoscopy Ureteric Catheterization Retrograde Pyelogram | Ureterocele incision including Cystoscopy Ureteric Catheterization Retrograde Pyelogram | 71,500 | 1 | Not applicable | Not applicable | Not applicable |
| 236 1 | Urology | Surgical | Ureteric Sampling including Cystoscopy Ureteric Catheterization Retrograde Pyelogram | Ureteric Sampling including Cystoscopy Ureteric Catheterization Retrograde Pyelogram | 57,500 | 1 | Not applicable | Not applicable | Not applicable |
| 236 2 | Urology | Surgical | Acute management of Upper Urinary Tract Trauma – Conservative | Acute management of Upper Urinary Tract Trauma – Conservative | - | 5 | Routine Ward | 2000 | Not applicable |
| 236 3 | Urology | Surgical | Endopyelotomy | Retrograde with Laserbugbee | 41,300 | 1 | Not applicable | Not applicable | Not applicable |
| 236 4 | Urology | Surgical | Endopyelotomy | Antegrade with Laserbugbee | 41,300 | 2 | Not applicable | Not applicable | Not applicable |

| 236 5 | Urology | Surgical | Cystolithotomy - Open including Cystoscopy | Cystolithotomy - Open including Cystoscopy | 36,900 | 2 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|---|--|--------|----|-------------------|-------------------|----------------|
| 236 6 | Urology | Surgical | Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy | Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy | 27,700 | 1 | Not applicable | Not applicable | Not applicable |
| 236 7 | Urology | Surgical | Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy | Urethral Stone removal endoscopic, including cystoscopy | 27,400 | 4 | Not applicable | Not applicable | Not applicable |
| 236 8 | Urology | Surgical | Diagnostic Cystoscopy | Diagnostic Cystoscopy | 35,000 | 1 | Not applicable | Not applicable | Not applicable |
| 236 9 | Urology | Surgical | Partial Cystectomy | Open | 33,000 | 3 | Not applicable | Not applicable | Not applicable |
| 237 0 | Urology | Surgical | Partial Cystectomy | Lap. | 33,000 | 2 | Not applicable | Not applicable | Not applicable |
| 237 1 | Urology | Surgical | Partial Cystectomy - Follow Up | Partial Cystectomy - Follow Up | 1,000 | NA | Not applicable | Not applicable | Not applicable |
| 237 2 | Urology | Surgical | Augmentation Cystoplasty | Open | 44,000 | 4 | Not applicable | Not applicable | Not applicable |
| 237 3 | Urology | Surgical | Augmentation Cystoplasty | Lap. | 49,100 | 4 | Not applicable | Not applicable | Not applicable |
| 237 4 | Urology | Surgical | Deflux for VUR | Deflux for VUR | 5,800 | NA | Not applicable | Not applicable | Not applicable |
| 237 5 | Urology | Surgical | Bladder Diverticulectomy | Bladder Diverticulectomy - Follow Up | 1,100 | NA | Not applicable | Not applicable | Not applicable |
| 237 6 | Urology | Surgical | Open Bladder Diverticulectomy +/- Ureteric Re-Implantation | Open Bladder Diverticulectomy +/- Ureteric Re-Implantation | 36,200 | 3 | Not applicable | Not applicable | Not applicable |
| 237 7 | Urology | Surgical | Bladder Injury Repair (With or Without Urethral Injury) | Bladder Injury Repair (With or Without Urethral Injury) | 35,100 | 3 | Not applicable | Not applicable | Not applicable |
| 237 8 | Urology | Surgical | Bladder Injury Repair (With or Without Urethral Injury) | with Colostomy (With or Without Urethral Injury) | 40,000 | 4 | Not applicable | Not applicable | Not applicable |

| 237 9 | Urology | Surgical | Extrophy Bladder Repair +/- Osteotomy with Epispadias Repair and Ureteric Reimplant | Extrophy Bladder Repair +/- Osteotomy with Epispadias Repair and Ureteric Reimplant | 1,23,80 0 | 4 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|--|--|--------------|----|-------------------|-------------------|----------------|
| 238 0 | Urology | Surgical | Neurogenic Bladder - Package For Evaluation / Investigation (Catheter With Ultrasound With Culture With Rgu/ Mcu) For 1 Month (Medicines - Antibiotics) | Neurogenic Bladder - Package For Evaluation / Investigation (Catheter With Ultrasound With Culture With Rgu/ Mcu) For 1 Month (Medicines - Antibiotics) | 54,900 | 1 | Not applicable | Not applicable | Not applicable |
| 238 1 | Urology | Surgical | Y V Plasty Of Bladder Neck / Bladder Neck Reconstruction | Y V Plasty Of Bladder Neck / Bladder Neck Reconstruction | 46,500 | 4 | Not applicable | Not applicable | Not applicable |
| 238 2 | Urology | Surgical | Bladder Neck Incision | Endoscopic | 22,800 | 1 | Not applicable | Not applicable | Not applicable |
| 238 3 | Urology | Surgical | Bladder Neck Incision | Open | 18,500 | 3 | Not applicable | Not applicable | Not applicable |
| 238 4 | Urology | Surgical | TURBT (Transurethral Resection of Bladder Tumor) | TURBT (Transurethral Resection of Bladder Tumor) | 40,000 | 2 | Not applicable | Not applicable | Not applicable |
| 238 5 | Urology | Surgical | TURBT - Restage | TURBT - Restage | 27,300 | 2 | Not applicable | Not applicable | Not applicable |
| 238 6 | Urology | Surgical | Post TURBT - Check Cystoscopy +/- Coldcup Biopsy | Post TURBT - Check Cystoscopy +/- Coldcup Biopsy | 13,800 | 1 | Not applicable | Not applicable | Not applicable |
| 238 7 | Urology | Surgical | Urachal Cyst excision | Open | 47,500 | 2 | Not applicable | Not applicable | Not applicable |
| 238 8 | Urology | Surgical | Urachal Cyst excision | Lap | 47,500 | 2 | Not applicable | Not applicable | Not applicable |
| 238 9 | Urology | Surgical | VVF Repair - Follow Up | VVF Repair - Follow Up | 1,500 | NA | Not applicable | Not applicable | Not applicable |
| 239 0 | Urology | Surgical | Intravesical BCG / Mitomycin | Intravesical BCG / Mitomycin | 3,500 | 4 | Not applicable | Not applicable | Not applicable |

| 239 1 | Urology | Surgical | Supra Pubic Drainage | Open | 12,400 | 5 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|---|--|--------|----|-------------------|-------------------|----------------|
| 239 2 | Urology | Surgical | Supra Pubic Drainage | Closed / Trocar | 40,400 | 1 | Not applicable | Not applicable | Not applicable |
| 239 3 | Urology | Surgical | Stress Incontinence Surgery | Stress Incontinence Surgery - Open | 32,500 | 3 | Not applicable | Not applicable | Not applicable |
| 239 4 | Urology | Surgical | Repair of stress incontinence - Follow Up | Repair of stress incontinence - Follow Up | 1,000 | NA | Not applicable | Not applicable | Not applicable |
| 239 5 | Urology | Surgical | Emergency Management of Acute Retention of Urine | Emergency Management of Acute Retention of Urine | - | 2 | Routine Ward | 2000 | Not applicable |
| 239 6 | Urology | Surgical | Meatotomy / Meatoplasty | Meatotomy | 5,700 | 1 | Not applicable | Not applicable | Not applicable |
| 239 7 | Urology | Surgical | Meatotomy / Meatoplasty | Meatoplasty | 6,500 | 1 | Not applicable | Not applicable | Not applicable |
| 239 8 | Urology | Surgical | Urethroplasty | End to End | 41,300 | 2 | Not applicable | Not applicable | Not applicable |
| 239 9 | Urology | Surgical | Urethroplasty | Substitution - Single Stage | 41,300 | 4 | Not applicable | Not applicable | Not applicable |
| 240 0 | Urology | Surgical | Urethroplasty | Substitution - Two Stage | 82,500 | 4 | Not applicable | Not applicable | Not applicable |
| 240 1 | Urology | Surgical | Urethroplasty | Transpubic | 47,500 | 4 | Not applicable | Not applicable | Not applicable |
| 240 2 | Urology | Surgical | Urethroplasty Follow Up | Urethroplasty Follow Up | 1,000 | NA | Not applicable | Not applicable | Not applicable |
| 240 3 | Urology | Surgical | Urethral Dilatation | Non endoscopic | 5,500 | 1 | Not applicable | Not applicable | Not applicable |
| 240 4 | Urology | Surgical | Urethral Dilatation | Endoscopic | 37,000 | 1 | Not applicable | Not applicable | Not applicable |
| 240 5 | Urology | Surgical | Perineal Urethrostomy Without Closure | Perineal Urethrostomy Without Closure | 27,900 | 2 | Not applicable | Not applicable | Not applicable |
| 240 6 | Urology | Surgical | Post Urethral Valve Fulguration | Post Urethral Valve Fulguration | 27,500 | 1 | Not applicable | Not applicable | Not applicable |
| 240 7 | Urology | Surgical | Hypospadias repair | Single Stage | 55,000 | 3 | Not applicable | Not applicable | Not applicable |
| 240 8 | Urology | Surgical | Hypospadias repair | Two or more stage (First Stage) | 33,000 | 3 | Not applicable | Not applicable | Not applicable |

| 240 9 | Urology | Surgical | Hypospadias repair | Two or more stage (Intermediate Stage) | - | 3 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|------------------------------------|--|--------|----|-------------------|-------------------|----------------|
| 241 0 | Urology | Surgical | Hypospadias repair | Two or more stage (Final Stage) | 33,000 | 3 | Not applicable | Not applicable | Not applicable |
| 241 1 | Urology | Surgical | Hypospadias Repair - Follow Up | Hypospadias Repair - Follow Up | 1,000 | NA | Not applicable | Not applicable | Not applicable |
| 241 2 | Urology | Surgical | Hypospadias repair | with Orchiopexy | 46,500 | 3 | Not applicable | Not applicable | Not applicable |
| 241 3 | Urology | Surgical | Emergency Management of Hematuria | Emergency Management of Hematuria | - | 2 | Routine Ward | 2000 | Not applicable |
| 241 4 | Urology | Surgical | Excision of Urethral Caruncle | Excision of Urethral Caruncle | 9,400 | 1 | Not applicable | Not applicable | Not applicable |
| 241 5 | Urology | Surgical | Urethrovaginal Fistula Repair | Urethrovaginal Fistula Repair | 55,000 | 2 | Not applicable | Not applicable | Not applicable |
| 241 6 | Urology | Surgical | Urethrorectal Fistula Repair | Urethrorectal Fistula Repair | 68,800 | 4 | Not applicable | Not applicable | Not applicable |
| 241 7 | Urology | Surgical | Open Simple Prostatetctomy for BPH | Open Simple Prostatetctomy for BPH | 41,000 | 3 | Not applicable | Not applicable | Not applicable |
| 241 8 | Urology | Surgical | Radical Prostatectomy | Open | 77,000 | 4 | Not applicable | Not applicable | Not applicable |
| 241 9 | Urology | Surgical | Radical Prostatectomy | Lap. | 77,000 | 4 | Not applicable | Not applicable | Not applicable |
| 242 0 | Urology | Surgical | Holmium Laser Prostatectomy | Holmium Laser Prostatectomy | 44,000 | 2 | Not applicable | Not applicable | Not applicable |
| 242 1 | Urology | Surgical | TURP | Monopolar | 42,600 | 2 | Not applicable | Not applicable | Not applicable |
| 242 2 | Urology | Surgical | TURP | Bipolar | 42,600 | 2 | Not applicable | Not applicable | Not applicable |
| 242 3 | Urology | Surgical | TURP | With Vesicolithotripsy | 27,700 | 3 | Not applicable | Not applicable | Not applicable |
| 242 4 | Urology | Surgical | TURP | With Nephrectomy | 42,300 | 1 | Not applicable | Not applicable | Not applicable |
| 242 5 | Urology | Surgical | TURP | With Removal of Verical Calculi | 42,300 | 1 | Not applicable | Not applicable | Not applicable |
| 242 6 | Urology | Surgical | TURP | With Closure Of Urinary Fistula | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 242 7 | Urology | Surgical | TURP | With Cystolithopexy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |

| 242 8 | Urology | Surgical | TURP | With Cystoscopic Removal of Stone | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|--|---|--------|----|-------------------|-------------------|--|
| 242 9 | Urology | Surgical | TURP | With Fissurectomy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 243 0 | Urology | Surgical | TURP | With Haemorrhoidectomy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 243 1 | Urology | Surgical | TURP | With Herniorraphy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 243 2 | Urology | Surgical | TURP | With Repair of Urethra | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 243 3 | Urology | Surgical | TURP | With Suprapubic Cystolithotomy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 243 4 | Urology | Surgical | TURP | With Urethrolithotomy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 243 5 | Urology | Surgical | TURP | With URS | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 243 6 | Urology | Surgical | TURP | With Vesicolithotomy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 243 7 | Urology | Surgical | TURP | With Fistulectomy | 36,900 | 4 | Not applicable | Not applicable | Not applicable |
| 243 8 | Urology | Surgical | Transrectal Ultrasound Guided Prostate Biopsy (Minimum 12 Core) | Transrectal Ultrasound Guided Prostate Biopsy (Minimum 12 Core) | 40,000 | 1 | Not applicable | Not applicable | Not applicable |
| 243 9 | Urology | Surgical | Penectomy | Partial Penectomy | 27,500 | 2 | Not applicable | Not applicable | Not applicable |
| 244 0 | Urology | Surgical | Penectomy | Total Penectomy with Perineal Urethrostomy | 41,300 | 2 | Not applicable | Not applicable | Not applicable |
| 244 1 | Urology | Surgical | Surgery for Priapism | Aspiration | 47,500 | 2 | Not applicable | Not applicable | Not applicable |
| 244 2 | Urology | Surgical | Surgery for Priapism | Shunt | 47,500 | 2 | Not applicable | Not applicable | Not applicable |
| 244 3 | Urology | Surgical | Surgery for Priaprism - Follow Up | Surgery for Priaprism - Follow Up | 1,000 | NA | Not applicable | Not applicable | Not applicable |
| 244 4 | Urology | Surgical | Penile Prosthesis Insertion | Penile Prosthesis Insertion | 48,200 | 2 | Not applicable | Not applicable | Penile Prosthesis - Malleable - Indian Implant - Part of package cost |

| 244 5 | Urology | Surgical | Orchiectomy | Inguinal | 51,500 | 2 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|--|--|--------|---|--------------------------|-------------------|----------------|
| 244 6 | Urology | Surgical | Orchiectomy | Simple | 45,700 | 1 | Not applicable | Not applicable | Not applicable |
| 244 7 | Urology | Surgical | Bilateral Orchidectomy for Hormone Ablation | Bilateral Orchidectomy for Hormone Ablation | 42,000 | 1 | Not applicable | Not applicable | Not applicable |
| 244 8 | Urology | Surgical | Orchiopexy | Lap. | 41,300 | 3 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 244 9 | Urology | Surgical | Orchiopexy | Open | 33,000 | 2 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 245 0 | Urology | Surgical | Surgical Correction of Varicocele | Non Microsurgical | 40,000 | 1 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 245 1 | Urology | Surgical | Surgical Correction of Varicocele | Microsurgical | 40,000 | 1 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 245 2 | Urology | Surgical | Radical Retroperitoneal lymph node dissection | Open | 54,800 | 3 | Not applicable | Not applicable | Not applicable |
| 245 3 | Urology | Surgical | Radical Retroperitoneal lymph node dissection | Lap | 55,800 | 3 | Not applicable | Not applicable | Not applicable |
| 245 4 | Urology | Surgical | llioinguinal Lymphadenectomy | Ilioinguinal Lymphadenectomy - Single | 32,800 | 2 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 245 5 | Urology | Surgical | llioinguinal Lymphadenectomy | llioinguinal Lymphadenectomy - Multiple | 44,900 | 2 | Unilateral/ Bilateral | None/ "+" 5500 | Not applicable |
| 245 6 | Urology | Surgical | Hysterectomy as part of VVF/ Uterovaginal Fistula Repair | Hysterectomy as part of VVF/ Uterovaginal Fistula Repair | 61,300 | 1 | Not applicable | Not applicable | Not applicable |
| 245 7 | Urology | Surgical | Emergency Management of Ureteric Stone - Package For Evaluation / Investigation (Ultrasound With Culture) For 3 Weeks (Medicines) | Emergency Management of Ureteric Stone - Package For Evaluation / Investigation (Ultrasound With Culture) For 3 Weeks (Medicines) | 3,900 | 1 | Not applicable | Not applicable | Not applicable |

| 245 8 | Urology | Surgical | Retrograde Intrarenal Surgery with Laser Lithotripsy | Retrograde Intrarenal Surgery with Laser Lithotripsy | 41,800 | 1 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|---|---|--------------|---|-------------------|-------------------|----------------|
| 245 9 | Urology | Surgical | VVF uterovaginal Repair | Open | 37,400 | 3 | Not applicable | Not applicable | Not applicable |
| 246 0 | Urology | Surgical | VVF uterovaginal Repair | Lap. | 41,300 | 4 | Not applicable | Not applicable | Not applicable |
| 246 1 | Urology | Surgical | Permanent tunnelled catheter placement as substitute for AV fistula in long term dialysis | Permanent tunnelled catheter placement as substitute for AV fistula in long term dialysis | 33,000 | 2 | Not applicable | Not applicable | Not applicable |
| 246 2 | Urology | Surgical | Pelvic lymphadenectomy, after prior cancer surgery | Open | 41,300 | 3 | Not applicable | Not applicable | Not applicable |
| 246 3 | Urology | Surgical | Pelvic lymphadenectomy, after prior cancer surgery | Laparoscopic | 41,800 | 3 | Not applicable | Not applicable | Not applicable |
| 246 4 | Urology | Surgical | Botulinum toxin injection for Neuropathic bladder | Botulinum toxin injection for Neuropathic bladder | 13,800 | 4 | Not applicable | Not applicable | Not applicable |
| 246 5 | Urology | Surgical | Bladder Calculi Removal | Bladder Calculi Removal | 25,300 | 1 | Not applicable | Not applicable | Not applicable |
| 246 6 | Urology | Surgical | Chronic Prostatitis – Package for Evaluation/ Investigation (Ultrasound with Culture with Prostate Massage) for 1 Month (Medicines). Follow Up Visit Once in 3 Months | Chronic Prostatitis – Package for Evaluation/ Investigation (Ultrasound with Culture with Prostate Massage) for 1 Month (Medicines). Follow Up Visit Once in 3 Months | 34,300 | 5 | Not applicable | Not applicable | Not applicable |
| 246 7 | Urology | Surgical | Correction of Extrophy of Bladder | Correction of Extrophy of Bladder | 1,07,80 0 | 1 | Not applicable | Not applicable | Not applicable |

| 246 8 | Urology | Surgical | Cystolithopexy | Cystolithopexy | 18,500 | 3 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|---------------------------------------|---------------------------------------|--------|---|-------------------|-------------------|----------------|
| 246 9 | Urology | Surgical | Dormia Extraction of Calculus | Dormia Extraction of Calculus | 35,000 | 1 | Not applicable | Not applicable | Not applicable |
| 247 0 | Urology | Surgical | Drainage of Abscess | Perinepheric Abscess | 9,400 | 3 | Not applicable | Not applicable | Not applicable |
| 247 1 | Urology | Surgical | Drainage of Abscess | Psoas Abscess | 37,500 | 1 | Not applicable | Not applicable | Not applicable |
| 247 2 | Urology | Surgical | Exploration of Epididymus | Exploration of Epididymus | 18,500 | 3 | Not applicable | Not applicable | Not applicable |
| 247 3 | Urology | Surgical | Internal Urethrotomy | Internal Urethrotomy | 27,700 | 3 | Not applicable | Not applicable | Not applicable |
| 247 4 | Urology | Surgical | Internal Urethrotomy | Internal Urethrotomy with Cystoscopy | 38,100 | 1 | Not applicable | Not applicable | Not applicable |
| 247 5 | Urology | Surgical | Visual Internal Urethrotomy with TURP | Visual Internal Urethrotomy with TURP | 25,300 | 1 | Not applicable | Not applicable | Not applicable |
| 247 6 | Urology | Surgical | Litholapexy | Litholapexy | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 247 7 | Urology | Surgical | Lithotripsy | Lithotripsy | 30,800 | 1 | Not applicable | Not applicable | Not applicable |
| 247 8 | Urology | Surgical | Neoblastoma | Neoblastoma | 34,300 | 4 | Not applicable | Not applicable | Not applicable |
| 247 9 | Urology | Surgical | Nephropexy | Nephropexy | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 248 0 | Urology | Surgical | Operation for Double Ureter | Operation for Double Ureter | 27,700 | 3 | Not applicable | Not applicable | Not applicable |
| 248 1 | Urology | Surgical | Operation for Ectopic Ureter | Operation for Ectopic Ureter | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 248 2 | Urology | Surgical | Operations for Cyst of Kidney | Open | 43,500 | 3 | Not applicable | Not applicable | Not applicable |
| 248 3 | Urology | Surgical | Operations for Cyst of Kidney | Lap. | 43,500 | 3 | Not applicable | Not applicable | Not applicable |
| 248 4 | Urology | Surgical | Prostatic Biopsy | Prostatic Biopsy | 33,000 | 2 | Not applicable | Not applicable | Not applicable |
| 248 5 | Urology | Surgical | Reimplantation of Bladder | Reimplantation of Bladder | 42,300 | 3 | Not applicable | Not applicable | Not applicable |
| 248 6 | Urology | Surgical | Repair of Ureterocele | Open | 40,300 | 1 | Not applicable | Not applicable | Not applicable |

| 248 7 | Urology | Surgical | Repair of Ureterocele | Lap. | 40,300 | 1 | Not applicable | Not applicable | Not applicable |
|----------|---------|----------|--|--|--------|---|-------------------|-------------------|----------------|
| 248 8 | Urology | Surgical | Retroperitoneal Fibrosis – Renal | Retroperitoneal Fibrosis – Renal | 42,300 | 3 | Not applicable | Not applicable | Not applicable |
| 248 9 | Urology | Surgical | Retropubic Prostatectomy | Retropubic Prostatectomy | 36,900 | 3 | Not applicable | Not applicable | Not applicable |
| 249 0 | Urology | Surgical | Splenorenal Anastomosis | Splenorenal Anastomosis | 77,000 | 2 | Not applicable | Not applicable | Not applicable |
| 249 1 | Urology | Surgical | Stricture Urethra | Stricture Urethra | 35,300 | 1 | Not applicable | Not applicable | Not applicable |
| 249 2 | Urology | Surgical | Torsion Testis | Torsion Testis | 46,500 | 1 | Not applicable | Not applicable | Not applicable |
| 249 3 | Urology | Surgical | Trans Vesical Prostatectomy | Trans Vesical Prostatectomy | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 249 4 | Urology | Surgical | Transurethral Fulguration | Transurethral Fulguration | 33,000 | 1 | Not applicable | Not applicable | Not applicable |
| 249 5 | Urology | Surgical | TUR Fulgration (Transurethral Fulgration of Bladder Tumor) | TUR Fulgration (Transurethral Fulgration of Bladder Tumor) | 27,700 | 1 | Not applicable | Not applicable | Not applicable |
| 249 6 | Urology | Surgical | Ultra Sound Guided Biopsy | Ultra Sound Guided Biopsy | 2,700 | 3 | Not applicable | Not applicable | Not applicable |
| 249 7 | Urology | Surgical | Ureteric Catheterization - Cystoscopy | Ureteric Catheterization - Cystoscopy | 9,400 | 3 | Not applicable | Not applicable | Not applicable |
| 249 8 | Urology | Surgical | Ureteroscopic Removal of Ureteric Calculi | Ureteroscopic Removal of Ureteric Calculi | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 249 9 | Urology | Surgical | Ureteroscopic Stone Removal and DJ Stenting | Ureteroscopic Stone Removal and DJ Stenting | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 250 0 | Urology | Surgical | Urethral Injury | Urethral Injury | 42,300 | 1 | Not applicable | Not applicable | Not applicable |
| 250 1 | Urology | Surgical | Urethral Reconstuction | Urethral Reconstuction | 27,700 | 3 | Not applicable | Not applicable | Not applicable |
| 250 2 | Urology | Surgical | URS | Stone Removal | 20,400 | 1 | Not applicable | Not applicable | Not applicable |
| 250 3 | Urology | Surgical | URS | With DJ Stenting With ESWL | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 250 4 | Urology | Surgical | URS | With Lithotripsy With DJ Stenting | 25,200 | 3 | Not applicable | Not applicable | Not applicable |

| 250 5 | Urology | Surgical | URS | Cystolithotomy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|---|---|--------------|----|-------------------|-------------------|----------------|
| 250 6 | Urology | Surgical | URS | With Lithotripsy | 27,600 | 2 | Not applicable | Not applicable | Not applicable |
| 250 7 | Urology | Surgical | URS | Extraction of Stone Ureter | 30,800 | 3 | Not applicable | Not applicable | Not applicable |
| 250 8 | Urology | Surgical | Vesico Uretero Reflux | Vesico Uretero Reflux | 1,300 | 3 | Not applicable | Not applicable | Not applicable |
| 250 9 | Urology | Surgical | Vesicolithotomy | Vesicolithotomy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 251 0 | Urology | Surgical | Visual Internal Urethrotomy | Hydrocelectomy | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 251 1 | Urology | Surgical | Visual Internal Urethrotomy | with Meatoplasty | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 251 2 | Urology | Surgical | Visual Internal Urethrotomy | For Stricture Urethra | 18,500 | 1 | Not applicable | Not applicable | Not applicable |
| 251 3 | Urology | Surgical | Visual Internal Urethrotomy | Visual Internal Urethrotomy | 27,700 | 3 | Not applicable | Not applicable | Not applicable |
| 251 4 | Urology | Surgical | Visual Internal Urethrotomy | With Cystoscopy | 38,100 | 1 | Not applicable | Not applicable | Not applicable |
| 251 5 | Urology | Surgical | Visual Internal Urethrotomy | With Cystolithopexy | 25,200 | 3 | Not applicable | Not applicable | Not applicable |
| 251 6 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - I Congenital Heart Disease | Unifocalization of MAPCA | 1,51,30 0 | 10 | Not applicable | Not applicable | Not applicable |
| 251 7 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - I Congenital Heart Disease | Isolated Secundum Atrial Septal Defect (ASD) Repair | 1,51,30 0 | 10 | Not applicable | Not applicable | Not applicable |
| 251 8 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - I Congenital Heart Disease | Glenn procedure | 1,51,30 0 | 10 | Not applicable | Not applicable | Not applicable |
| 251 9 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - I Congenital Heart Disease | Pulmonary Artery Banding | 1,51,30 0 | 10 | Not applicable | Not applicable | Not applicable |

| 252 0 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - I Congenital Heart Disease | Systemic - Pulmonary Artery shunt | 1,51,30 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 |
|----------|------------------------------------|----------|--|--|--------------|----|-------------------|-------------------|---|
| 252 1 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - I Congenital Heart Disease | Vascular Ring division | 1,51,30 0 | 10 | Not applicable | Not applicable | Not applicable |
| 252 2 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - I Congenital Heart Disease | Coarctation repair | 1,51,30 0 | 10 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 |
| 252 3 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - I Congenital Heart Disease | BT Shunt (inclusives of grafts) | 1,10,00 0 | 10 | Not applicable | Not applicable | Implant for "BT Shunt (inclusives of grafts)" - 55000 |
| 252 4 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | ASD closure + Partial Anomalous Venous Drainage Repair | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |

| 252 5 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | ASD Closure + Mitral procedure | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500 |
|----------|------------------------------------|----------|--|-----------------------------------|--------------|----|-------------------|-------------------|---|
| 252 6 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | ASD Closure + Tricuspid procedure | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |

| 252 7 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | ASD Closure + Pulmonary procedure | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |
|----------|------------------------------------|----------|--|--------------------------------------|--------------|----|-------------------|-------------------|---|
| 252 8 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | ASD Closure + Infundibular procedure | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500 |

| 252 9 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | VSD closure | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |
|----------|------------------------------------|----------|--|------------------------|--------------|----|-------------------|-------------------|---|
| 253 0 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Infundibular PS repair | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |

| 253 1 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Valvular PS / PR repair | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500 |
|----------|------------------------------------|----------|--|-------------------------|--------------|----|-------------------|-------------------|---|
| 253 2 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Partial AV canal repair | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |

| 253 3 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Intermediate AV canal repair | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |
|----------|------------------------------------|----------|--|------------------------------|--------------|----|-------------------|-------------------|---|
| 253 4 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Atrial septectomy + Glenn | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500 |

| 253 5 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Atrial septectomy + PA Band | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |
|----------|------------------------------------|----------|--|---|--------------|----|-------------------|-------------------|---|
| 253 6 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Sinus of Valsalva aneurysm repair with aortic valve procedure | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |

| 253 7 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Sinus of Valsalva aneurysm repair without aortic valve procedure | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500 |
|----------|------------------------------------|----------|--|--|--------------|----|-------------------|-------------------|---|
| 253 8 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - II Congenital Heart Disease | Sub-aortic membrane resection | 1,81,50 0 | 10 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |

| 253 9 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Ebstien repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|-------------------------|--------------|----|-------------------|-------------------|--|
| 254 0 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Double switch operation | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 254 1 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Rastelli Procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|--------------------|--------------|----|-------------------|-------------------|--|
| 254 2 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Fontan procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 254 3 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | AP window repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|--|--------------|----|-------------------|-------------------|--|
| 254 4 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Arch interruption Repair without VSD closure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 254 5 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Arch interruption Repair with VSD closure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|---|--------------|----|-------------------|-------------------|--|
| 254 6 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | DORV Repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 254 7 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Supravalvular AS repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|-------------------------|--------------|----|-------------------|-------------------|--|
| 254 8 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Konno procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 254 9 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Norwood procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|-------------------------------|--------------|----|-------------------|-------------------|--|
| 255 0 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | VSD closure + RV - PA conduit | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 255 1 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | VSD + Aortic procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|------------------------|--------------|----|-------------------|-------------------|--|
| 255 2 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | VSD + Mitral procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 255 3 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | VSD + Tricuspid procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|---------------------------|--------------|----|-------------------|-------------------|--|
| 255 4 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | VSD + Pulmonary procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 255 5 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | VSD + Infundibular procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|------------------------------|--------------|----|-------------------|-------------------|--|
| 255 6 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | VSD + Coarctation repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 255 7 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | TAPVC Repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|---------------------------|--------------|----|-------------------|-------------------|--|
| 255 8 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Truncus arteriosus repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 255 9 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Tetralogy of Fallot Repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|----------------------------|--------------|----|-------------------|-------------------|--|
| 256 0 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Complete AV canal repair | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 256 1 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Arterial switch operation | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|---|---------------------------|--------------|----|-------------------|-------------------|--|
| 256 2 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Senning Operation | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |

| 256 3 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | Mustard Operation | 2,26,90 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500RV - PA Conduit - 132000 |
|----------|------------------------------------|----------|--|---|--------------|----|-------------------|-------------------|--|
| 256 4 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Category - III Congenital Heart Disease | ALCAPA | 3,02,50 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Pericardial Patch - 19800 Tissue Valve -77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 RV - PA Conduit - 132000 |
| 256 5 | Cardiothoracic Vascular Surgery | Surgical | Coronary artery bypass grafting (CABG), including intra operative balloon pump (if required) | Coronary artery bypass grafting (CABG), including intra operative balloon pump (if required) | 1,78,60 0 | 10 | Not applicable | Not applicable | Not applicable |

| 256 6 | Cardiothoracic Vascular Surgery | Surgical | Single Valve Procedure | Aortic Valve | 1,80,10 0 | 7 | Not applicable | Not applicable | Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Tissue Valve - 7700 |
|----------|------------------------------------|----------|------------------------|------------------------|--------------|----|----------------------------|-------------------|--|
| 256 7 | Cardiothoracic Vascular Surgery | Surgical | Single Valve Procedure | Mitral Valve | 1,80,10 0 | 7 | Not applicable | Not applicable | Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Tissue Valve - 7700 Valve Ring - Mitral - 38500 |
| 256 8 | Cardiothoracic Vascular Surgery | Surgical | Single Valve Procedure | Tricuspid Valve | 1,80,10 0 | 7 | Not applicable | Not applicable | Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Tissue Valve - 7700 Valve Ring - Tricuspid - 38500 |
| 256 9 | Cardiothoracic Vascular Surgery | Surgical | Double Valve Procedure | Double Valve Procedure | 2,14,80 0 | 10 | Repair/ Replacemen t | None/ None | Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Tissue Valve - 77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |

| 257 0 | Cardiothoracic Vascular Surgery | Surgical | Triple valve procedure | Triple valve procedure | 2,57,20 0 | 12 | Repair/ Replacemen t | None/ None | Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500 |
|----------|------------------------------------|----------|---|--|--------------|----|----------------------------|-------------------|---|
| 257 1 | Cardiothoracic Vascular Surgery | Surgical | Closed Mitral Valvotomy including thoracotomy | Closed Mitral Valvotomy including thoracotomy | 86,200 | 7 | Not applicable | Not applicable | Not applicable |
| 257 2 | Cardiothoracic Vascular Surgery | Surgical | Ross Procedure | Ross Procedure | 2,26,90 0 | 10 | Not applicable | Not applicable | RV - PA Conduit - 132000 |
| 257 3 | Cardiothoracic Vascular Surgery | Surgical | Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM) | Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM) | 1,68,00 0 | 10 | Not applicable | Not applicable | Not applicable |
| 257 4 | Cardiothoracic Vascular Surgery | Surgical | Pericardial window (via thoracotomy) | Pericardial window (via thoracotomy) | 45,400 | 7 | Not applicable | Not applicable | Not applicable |
| 257 5 | Cardiothoracic Vascular Surgery | Surgical | Pericardiectomy | Pericardiectomy | 1,01,40 0 | 10 | Not applicable | Not applicable | Not applicable |
| 257 6 | Cardiothoracic Vascular Surgery | Surgical | Patent Ductus Arteriosus (PDA) Closure via thoracotomy | Patent Ductus Arteriosus (PDA) Closure via thoracotomy | 86,200 | 7 | Not applicable | Not applicable | Not applicable |

| 257 7 | Cardiothoracic Vascular Surgery | Surgical | Aortic Root Replacement Surgery | Bental Procedure | 2,26,90 0 | 12 | Not applicable | Not applicable | Composite Aortic Valved conduit - Mechanical - 110000Dacron Graft - Straight - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Valve Ring - Mitral - 38500 |
|----------|------------------------------------|----------|---------------------------------|-------------------|--------------|----|-------------------|-------------------|--|
| 257 8 | Cardiothoracic Vascular Surgery | Surgical | Aortic Root Replacement Surgery | Aortic Dissection | 2,26,90 0 | 12 | Not applicable | Not applicable | Composite Aortic Valved conduit - Mechanical - 110000 Dacron Graft - Straight - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Valve Ring - Mitral - 38500 |
| 257 9 | Cardiothoracic Vascular Surgery | Surgical | Aortic Root Replacement Surgery | Aortic Aneurysm | 2,26,90 0 | 12 | Not applicable | Not applicable | Composite Aortic Valved conduit - Mechanical - 110000 Dacron Graft - Straight - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Valve Ring - Mitral - 38500 |

| 258 0 | Cardiothoracic Vascular Surgery | Surgical | Aortic Root Replacement Surgery | Valve sparing root replacement | 2,26,90 0 | 12 | Not applicable | Not applicable | Composite Aortic Valved conduit - Mechanical - 110000Dacron Graft - Straight - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Valve Ring - Mitral - 38500 |
|----------|------------------------------------|----------|---|---|--------------|----|-------------------|-------------------|--|
| 258 1 | Cardiothoracic Vascular Surgery | Surgical | Aortic Root Replacement Surgery | AVR + Root enlargement | 2,26,90 0 | 12 | Not applicable | Not applicable | Composite Aortic Valved conduit - Mechanical - 110000 Dacron Graft - Straight - 33000 Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Valve Ring - Mitral - 38500 |
| 258 2 | Cardiothoracic Vascular Surgery | Surgical | Aortic Arch Replacement / Thoracoabdominal aneurysm Repair using bypass | Aortic Arch Replacement using bypass | 2,26,90 0 | 12 | Not applicable | Not applicable | Arch Graft - 93500 Coselli Graft - 93500 Complex grafts other than Arch Graft & Coseli Graft - 93500 |
| 258 3 | Cardiothoracic Vascular Surgery | Surgical | Aortic Arch Replacement / Thoracoabdominal aneurysm Repair using bypass | Thoracoabdominal aneurysm Repair using bypass | 2,26,90 0 | 12 | Not applicable | Not applicable | Arch Graft - 93500 Coselli Graft - 93500 Complex grafts other than Arch Graft & Coseli Graft - 93500 |

| 258 4 | Cardiothoracic Vascular Surgery | Surgical | Aortic Aneurysm Repair | Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB) | 1,65,00 0 | 10 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 |
|----------|------------------------------------|----------|--|---|--------------|----|-------------------|-------------------|--|
| 258 5 | Cardiothoracic Vascular Surgery | Surgical | Aortic Aneurysm Repair | Aortic Aneurysm Repair using Left Heart Bypass | 1,65,00 0 | 10 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 |
| 258 6 | Cardiothoracic Vascular Surgery | Surgical | Aortic Aneurysm Repair | Aortic Aneurysm Repair without using Cardiopulmonary bypass (CPB) | 99,100 | 10 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 |
| 258 7 | Cardiothoracic Vascular Surgery | Surgical | Aortic Aneurysm Repair | Aortic Aneurysm Repair without using Left Heart Bypass | 99,100 | 10 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 |
| 258 8 | Cardiothoracic Vascular Surgery | Surgical | Aorto Iliac / Aorto femoral bypass | Aorto Iliac bypass | 97,600 | 7 | Not applicable | Not applicable | Dacron Graft - Bifurcated - 38500 |
| 258 9 | Cardiothoracic Vascular Surgery | Surgical | Aorto Iliac / Aorto femoral bypass | Aorto femoral bypass | 97,600 | 7 | Not applicable | Not applicable | Dacron Graft - Bifurcated - 38500 |
| 259 0 | Cardiothoracic Vascular Surgery | Surgical | Aorto Iliac / Aorto femoral bypass (Uni and Bi) | Aorto Iliac bypass - B/L | 97,600 | 7 | Not applicable | Not applicable | Dacron Graft - Bifurcated - 38500 PTFE Graft - Straight - 55000 |
| 259 1 | Cardiothoracic Vascular Surgery | Surgical | Aorto Iliac / Aorto femoral bypass (Uni and Bi) | Aorto femoral bypass - B/L | 97,600 | 7 | Not applicable | Not applicable | Dacron Graft - Bifurcated - 38500 PTFE Graft - Straight - 55000 |
| 259 2 | Cardiothoracic Vascular Surgery | Surgical | Pulmonary Embolectomy / Thromboendarterectomy | Pulmonary Embolectomy | 2,13,30 0 | 10 | Not applicable | Not applicable | Not applicable |

| 259 3 | Cardiothoracic Vascular Surgery | Surgical | Pulmonary Embolectomy / Thromboendarterectomy | Thromboendarterectomy | 2,13,30 0 | 10 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|--|---------------------------------|--------------|----|-------------------|-------------------|--|
| 259 4 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Femoro - Femoral Bypass | 77,000 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 259 5 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Carotid - endearterectomy | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000PTFE Graft - Straight - 55000 |
| 259 6 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Carotid Body Tumor Excision | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 259 7 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Thoracic Outlet syndrome Repair | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 259 8 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Carotid aneurysm repair | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 259 9 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Subclavian aneurysm repair | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 260 0 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Axillary aneurysm repair | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 260 1 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Brachial aneurysm repair | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 260 2 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Femoral aneurysm repair | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |

| 260 3 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Popliteal aneurysm repair | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
|----------|------------------------------------|----------|-------------------------------|-------------------------------|--------|---|-------------------|-------------------|--|
| 260 4 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Femoral - popliteal Bypass | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 260 5 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Axillo - Brachial Bypass | 71,500 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 260 6 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Carotio - carotid Bypass | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000PTFE Graft - Straight - 55000 |
| 260 7 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Carotido - subclavian bypass | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 260 8 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Carotido - axillary bypass | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 260 9 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Axillo - femoral bypass | 77,000 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 261 0 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Axillo - femoral bypass - B/L | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 261 1 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Aorto - carotid bypass | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 261 2 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Aorto - subclavian bypass | 75,700 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |

| 261 3 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Patch Graft Angioplasty | 1,05,90 0 | 7 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|---|---|--------------|----|-------------------|-------------------|--|
| 261 4 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Small Arterial Aneurysms – Repair | 1,05,90 0 | 7 | Not applicable | Not applicable | Not applicable |
| 261 5 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Medium size arterial aneurysms with synthetic graft | 1,05,90 0 | 7 | Not applicable | Not applicable | Dacron Graft - Straight - 33000 PTFE Graft - Straight - 55000 |
| 261 6 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Surgery for Arterial Aneursysm –Vertebral | 1,05,90 0 | 7 | Not applicable | Not applicable | Not applicable |
| 261 7 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Surgery for Arterial Aneurysm Renal Artery | 1,05,90 0 | 7 | Not applicable | Not applicable | Not applicable |
| 261 8 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Operations for Acquired Arteriovenous Fistual | 1,05,90 0 | 7 | Not applicable | Not applicable | Not applicable |
| 261 9 | Cardiothoracic Vascular Surgery | Surgical | Peripheral Arterial Surgeries | Congenital Arterio Venous Fistula | 1,05,90 0 | 7 | Not applicable | Not applicable | Not applicable |
| 262 0 | Cardiothoracic Vascular Surgery | Surgical | Thromboembolectomy | Thromboembolectomy | 42,400 | 4 | Not applicable | Not applicable | Not applicable |
| 262 1 | Cardiothoracic Vascular Surgery | Surgical | Peripheral arterial injury repair (without bypass) | Peripheral arterial injury repair (without bypass) | 45,400 | 4 | Not applicable | Not applicable | Not applicable |
| 262 2 | Cardiothoracic Vascular Surgery | Surgical | Thoracotomy, Thoraco Abdominal Approach | Thoracotomy, Thoraco Abdominal Approach | 45,400 | 10 | Not applicable | Not applicable | Not applicable |

| 262 3 | Cardiothoracic Vascular Surgery | Surgical | Lung surgery including Thoracotomy | Lung cyst exision | 68,100 | 10 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|--|--|--------------|----|----------------------------------|--------------------|----------------|
| 262 4 | Cardiothoracic Vascular Surgery | Surgical | Lung surgery including Thoracotomy | Decortication | 68,100 | 10 | Not applicable | Not applicable | Not applicable |
| 262 5 | Cardiothoracic Vascular Surgery | Surgical | Lung surgery including Thoracotomy | Hydatid cyst | 68,100 | 10 | Not applicable | Not applicable | Not applicable |
| 262 6 | Cardiothoracic Vascular Surgery | Surgical | Lung surgery including Thoracotomy | Other simple lung procedure excluding lung resection | 68,100 | 10 | Not applicable | Not applicable | Not applicable |
| 262 7 | Cardiothoracic Vascular Surgery | Surgical | Lung surgery including Thoracotomy | Bronchial Repair Surgery for Injuries due to FB | 68,100 | 10 | Not applicable | Not applicable | Not applicable |
| 262 8 | Cardiothoracic Vascular Surgery | Surgical | Pulmonary Resection | Non infective | 1,05,90 0 | 10 | Non - Infective/ Infective | None/ "+" 22000 | Not applicable |
| 262 9 | Cardiothoracic Vascular Surgery | Surgical | Foreign Body Removal with scope | Foreign Body Removal with scope | 30,300 | 2 | Not applicable | Not applicable | Not applicable |
| 263 0 | Cardiothoracic Vascular Surgery | Surgical | Surgical Correction of Bronchopleural Fistula | Surgical Correction of Bronchopleural Fistula | 98,300 | 10 | Not applicable | Not applicable | Not applicable |
| 263 1 | Cardiothoracic Vascular Surgery | Surgical | Space - Occupying Lesion (SOL) mediastinum | Space - Occupying Lesion (SOL) mediastinum | 99,100 | 10 | Not applicable | Not applicable | Not applicable |

| 263 2 | Cardiothoracic Vascular Surgery | Surgical | Isolated Intercostal Drainage and Management of ICD, Intercostal Block, Antibiotics & Physiotherapy | Isolated Intercostal Drainage and Management of ICD, Intercostal Block, Antibiotics & Physiotherapy | 15,200 | 4 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|---|--|--------------|----|-------------------|-------------------|--|
| 263 3 | Cardiothoracic Vascular Surgery | Surgical | Diaphragmatic Repair | Diaphragmatic Repair | 45,400 | 10 | Not applicable | Not applicable | Mesh - 6 X 3 - Polypropylene - 2200 |
| 263 4 | Cardiothoracic Vascular Surgery | Surgical | Surgery for Cardiac Tumour | Surgery for Cardiac Tumour | 1,43,80 0 | 10 | Not applicable | Not applicable | Not applicable |
| 263 5 | Cardiothoracic Vascular Surgery | Surgical | Immediate reoperation (within 5 days) | Tetralogy of Fallot Repair | 1,13,50 0 | 12 | Not applicable | Not applicable | PTFE Patch - Thin - 33000Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Pericardial Patch - 19800RV - PA Conduit - 132000Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500 |
| 263 6 | Cardiothoracic Vascular Surgery | Surgical | Immediate reoperation (within 5 days) | Aortic Valve | 2,15,70 0 | 7 | Not applicable | Not applicable | Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Tissue Valve - 77000 |

| 263 7 | Cardiothoracic Vascular Surgery | Surgical | Immediate reoperation (within 5 days) | Mitral Valve | 2,15,70 0 | 7 | Not applicable | Not applicable | Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Tissue Valve - 77000 Valve Ring - Mitral - 38500 |
|----------|------------------------------------|----------|---------------------------------------|------------------------|--------------|----|----------------------------|-------------------|--|
| 263 8 | Cardiothoracic Vascular Surgery | Surgical | Immediate reoperation (within 5 days) | Tricuspid Valve | 2,15,70 0 | 7 | Not applicable | Not applicable | Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Tissue Valve - 77000 Valve Ring - Tricuspid - 38500 |
| 263 9 | Cardiothoracic Vascular Surgery | Surgical | Immediate reoperation (within 5 days) | Double Valve Procedure | 1,07,50 0 | 10 | Repair/ Replacemen t | None/ None | Mechanical Valve - Bileaflet - 44000Mechanical Valve - Tilting Disc - 30800Tissue Valve - 77000Valve Ring - Mitral - 38500Valve Ring - Tricuspid - 38500 |
| 264 0 | Cardiothoracic Vascular Surgery | Surgical | Immediate reoperation (within 5 days) | Triple valve procedure | 1,28,60 0 | 12 | Repair/ Replacemen t | None/ None | Mechanical Valve - Bileaflet - 44000 Mechanical Valve - Tilting Disc - 30800 Tissue Valve - 77000 Valve Ring - Mitral - 38500 Valve Ring - Tricuspid - 38500 |

| 264 1 | Cardiothoracic Vascular Surgery | Surgical | Low Cardiac Output syndrome requiring IABP insertion post - operatively | Low Cardiac Output syndrome requiring IABP insertion post - operatively | 75,700 | 7 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|--|---|--------------|----|-------------------|-------------------|---|
| 264 2 | Cardiothoracic Vascular Surgery | Surgical | Re-do sternotomy | Re-do sternotomy | 30,300 | NA | Not applicable | Not applicable | Not applicable |
| 264 3 | Cardiothoracic Vascular Surgery | Surgical | Excessive bleeding requiring re- exploration | Excessive bleeding requiring re-exploration | 15,200 | NA | Not applicable | Not applicable | Not applicable |
| 264 4 | Cardiothoracic Vascular Surgery | Surgical | Mediastinotomy | Mediastinotomy | 43,600 | 4 | Not applicable | Not applicable | Not applicable |
| 264 5 | Cardiothoracic Vascular Surgery | Surgical | Pectus excavation | Pectus excavation | 68,800 | 7 | Not applicable | Not applicable | Not applicable |
| 264 6 | Cardiothoracic Vascular Surgery | Surgical | Left ventricular aneurysm repair | Left ventricular aneurysm repair | 1,78,60 0 | 7 | Not applicable | Not applicable | Not applicable |
| 264 7 | Cardiothoracic Vascular Surgery | Surgical | CABG + Left ventricular aneurysm repair | CABG + Left ventricular aneurysm repair | 2,47,40 0 | 7 | Not applicable | Not applicable | Not applicable |
| 264 8 | Cardiothoracic Vascular Surgery | Surgical | Tracheal repair | Tracheal repair | 68,800 | 7 | Not applicable | Not applicable | Not applicable |
| 264 9 | Cardiothoracic Vascular Surgery | Surgical | Aortic stenting | Aortic stenting | 68,800 | 7 | Not applicable | Not applicable | PTFE Graft - Straight - 55000 Aortic stent - 350000 |
| 265 0 | Cardiothoracic Vascular Surgery | Surgical | follow up -CTVS | First Follow-up- 2-4 weeks after discharge - AT NETWORK HOSPITAL | - | 7 | Not applicable | Not applicable | Not applicable |

| 265 1 | Cardiothoracic Vascular Surgery | Surgical | follow up -CTVS | Second Follow-up- After 3 months | 4,800 | 7 | Not applicable | Not applicable | Not applicable |
|----------|------------------------------------|----------|--|---|--------|----|-------------------|-------------------|----------------|
| 265 2 | Cardiothoracic Vascular Surgery | Surgical | follow up -CTVS | Third Follow-up- After 3 months | 2,400 | 7 | Not applicable | Not applicable | Not applicable |
| 265 3 | Cardiothoracic Vascular Surgery | Surgical | follow up -CTVS | fourth Follow-up- After 3 months | 2,400 | 7 | Not applicable | Not applicable | Not applicable |
| 265 4 | Cardiothoracic Vascular Surgery | Surgical | follow up -CTVS | FifthFollow-up - After 3 months | 2,400 | 7 | Not applicable | Not applicable | Not applicable |
| 265 5 | High-end Procedures | Surgical | USG guided percutaneous Radiofrequency Ablation (RFA) | USG guided percutaneous Radiofrequency Ablation (RFA) | 29,300 | NA | Not applicable | Not applicable | Not applicable |
| 265 6 | High-end Procedures | Surgical | USG guided percutaneous Microwave Ablation (MWA) | USG guided percutaneous Microwave Ablation (MWA) | 33,700 | NA | Not applicable | Not applicable | Not applicable |
| 265 7 | High-end Procedures | Surgical | CT guided percutaneous Radiofrequency Ablation (RFA) | CT guided percutaneous Radiofrequency Ablation (RFA) | 31,900 | NA | Not applicable | Not applicable | Not applicable |
| 265 8 | High-end Procedures | Surgical | CT guided percutaneous Microwave Ablation (MWA) | CT guided percutaneous Microwave Ablation (MWA) | 36,300 | NA | Not applicable | Not applicable | Not applicable |
| 265 9 | High-end Procedures | Surgical | USG guided percutaneous catheter drainage | USG guided percutaneous catheter drainage | 6,400 | NA | Not applicable | Not applicable | Not applicable |
| 266 0 | High-end Procedures | Surgical | Cerebral angiogram | Under LA | 6,400 | NA | Not applicable | Not applicable | Not applicable |
| 266 1 | High-end Procedures | Surgical | Cerebral angiogram | Under GA | 20,800 | NA | Not applicable | Not applicable | Not applicable |
| 266 2 | High-end Procedures | Surgical | Spinal Angiogram | Under GA | 20,800 | NA | Not applicable | Not applicable | Not applicable |

| 26 3 | 5 High-end Procedures | Surgical | Plasmapheresis | Plasmapheresis | 77,000 | NA | Not applicable | Not applicable | Not applicable |
|---------|-----------------------------------|----------|------------------------------|------------------------------|--------------|----|-------------------|-------------------|----------------|
| 26 | 5 Unspecified Surgical Package | Surgical | Unspecified Surgical Package | Unspecified Surgical Package | 1,00,00 0 | NA | Not applicable | Not applicable | Not applicable |
| 26 | 5 Unspecified Surgical Package | Surgical | Unspecified Surgical Package | Unspecified Surgical Package | 5,00,00 0 | NA | Not applicable | Not applicable | Not applicable |

Implants + High End Drugs + Diagnostics

| Specialty | Implant/ High-end consumables | Maximum permissible multiplier | Price | S. No. |
|----------------------------------|---|--------------------------------------|--------------------|--------|
| All Specialties | None | 1 | Part of package | NA |
| Cardiology | Implant for "Embolization - Arteriovenous Malformation (AVM) in the Limbs" | 1 | Part of package | 175 |
| Obstetrics & Gynecology | Trans Obturator Tape | 1 | Part of package | 2080 |
| Obstetrics & Gynecology | Tension free Vaginal Tape | 1 | Part of package | 2079 |
| Ophthalmology | Tissue graft- amniotic membrane | 1 | Part of package | 1319 |
| Urology | Penile Prosthesis - Malleable - Indian Implant | 1 | Part of package | 2444 |
| Surgical Oncology | Tracheal stent | 1 | Part of package | 1196 |
| Neurosurgery | Implant for "Posterior Cervical Fusion with implant (Lateral mass fixation)" | 1 | Part of package | 1956 |
| Neurosurgery | Implant for "Thoracic Corpectomy with fusion" | 1 | Part of package | 1959 |
| Neurosurgery | Implant for "Lumbar Corpectomy with fusion" | 1 | Part of package | 1960 |
| Plastic Surgery | Tissue Expander / Implant for disfigurement following burns / trauma / congenital deformity | 1 | Part of package | 2200 |
| Plastic Surgery | Prosthesis for Ear Pinna Reconstruction | 1 | Part of package | 2198 |
| Interventional Neuroradiology | Glue for AVMs / AVFs | 1 | Part of package | 33 |
| Interventional Neuroradiology | Onyx for AVMs / AVFs | 1 | Part of package | 35 |
| Interventional Radiology | LABS set | 1 | Part of package | 50 |

| 1 | | 1 | 1 . 1 | |
|--------------------------|--|---|--------------------|----|
| Interventional Radiology | Lipoidol+coils(Vascular plug separate additional cost | 1 | Part of package | 51 |
| Interventional Radiology | Chemoport | 1 | Part of package | 52 |
| Interventional Radiology | Permcath | 1 | Part of package | 53 |
| Interventional Radiology | RF Probe for Tumor ablation | 1 | Part of package | 55 |
| Interventional Radiology | Microwave antenna | 1 | Part of package | 56 |
| Interventional Radiology | Lipidol+Coils(2) | 1 | Part of package | 57 |
| Interventional Radiology | Coils(3) | 1 | Part of package | 58 |
| Interventional Radiology | Microcatheter+Coil (3) | 1 | Part of package | 59 |
| Interventional Radiology | Microcatheter | 1 | Part of package | 60 |
| Interventional Radiology | Balloon | 1 | Part of package | 61 |
| Interventional Radiology | Lipidol+Microcatheter+Coil | 1 | Part of package | 62 |
| Interventional Radiology | Vacsular Plug+Coils | 1 | Part of package | 63 |
| Interventional Radiology | Balloon +metallic stent | 1 | Part of package | 66 |
| Interventional Radiology | Balloon + Covered stent | 1 | Part of package | 67 |
| Interventional Radiology | multiside hole thrombolysis catheter), r TPA , balloon | 1 | Part of package | 68 |
| Interventional Radiology | multiside hole thrombolysis catheter), r TPA , Thrombectomy Catheter | 1 | Part of package | 69 |
| Interventional Radiology | Balloon+Metallic stent | 1 | Part of package | 71 |
| Interventional Radiology | High Pressure large Ballon | 1 | Part of package | 72 |
| Interventional Radiology | Ballon+High Pressure large Balloon+metallic stent | 1 | Part of package | 73 |

| Interventional Radiology | below knee Balloon | 1 | Part of package | 74 |
|--------------------------|--|---|--------------------|-----|
| Interventional Radiology | Drug Coated balloon/Cutting Ballon | 1 | Part of package | 75 |
| Interventional Radiology | Graft | 1 | Part of package | 76 |
| Interventional Radiology | multiside hole thrombolysis catheter), r TPA , IVC filter | 1 | Part of package | 79 |
| Interventional Radiology | Retrieval kit | 1 | Part of package | 80 |
| Interventional Radiology | Snare | 1 | Part of package | 82 |
| Interventional Radiology | Nucleotome set | 1 | Part of package | 89 |
| Interventional Radiology | RF probe | 1 | Part of package | 91 |
| Interventional Radiology | Microwave probe | 1 | Part of package | 92 |
| Interventional Radiology | Biopsy Gun | 1 | Part of package | 94 |
| Interventional Radiology | High Pressure large Ballon+ specialised venous stent | 1 | Part of package | 95 |
| Interventional Radiology | Gastrostomy set | 1 | Part of package | 118 |
| Interventional Radiology | lipoiodol+Microcather | 1 | Part of package | 119 |
| Interventional Radiology | DEB+Microcather | 1 | Part of package | 120 |
| Interventional Radiology | RUPS set, covered stent, uncovered stent, Balloon catheter | 1 | Part of package | 121 |
| Interventional Radiology | lipoiodol+Ballon+coils 2 | 1 | Part of package | 122 |
| Interventional Radiology | Vacsular Plu+coil+lipoidol | 1 | Part of package | 123 |
| Interventional Radiology | Pleurex kit | 1 | Part of package | 124 |
| Interventional Radiology | PICC line | 1 | Part of package | 125 |

| Interventional Radiology | Silicon Stent | 1 | Part of package | 126 |
|------------------------------------|--|---|--------------------------|--|
| Interventional Radiology | Vertebroplasty kit including cement | 1 | Part of package | 128 |
| Interventional Radiology | Kyphoplasty kit+Cement | 1 | Part of package | 129 |
| Interventional Radiology | VABB gun | 1 | Part of package | 130 |
| Interventional Radiology | Lipidol | 1 | Part of package | 131 |
| Interventional Radiology | 2 PVA particle | 1 | Part of package | 134 |
| Interventional Radiology | PVA particle+Microcathetr | 1 | Part of package | 135 |
| Interventional Radiology | Coils(4), microcatheter | 1 | Part of package | 137 |
| Interventional Radiology | Balloon+Drug Coated ballon/Cutting Ballon | 1 | Part of package | 138 |
| Interventional Radiology | IVC filter | 1 | Part of package | 139 |
| Interventional Radiology | High Pressure large Ballon+Covered stent | 1 | Part of package | 148 |
| Neurosurgery | Implant for "CranioPlasty with Exogenous graft" | 1 | On case to case basis | 1913 |
| Neurosurgery | Implant for "Duroplasty - Exogenous" | 1 | On case to case basis | 1922 |
| Neurosurgery | Implant for "Transoral surgery (Anterior) and CV Junction (Posterior Sterlization)" | 1 | On case to case basis | 1941 |
| Cardiothoracic Vascular Surgery | Aortic stent | 1 | 3,50,000 | 2649 |
| Cardiothoracic Vascular Surgery | RV - PA Conduit | 1 | 1,32,000 | 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2654, 2635 |

| Orthopedics | Modular Custom Prosthesis for Bone Tumour Excision - malignant including GCT + Joint replacement | 1 | 1,32,000 | 1043 |
|------------------------------------|---|---|----------|--|
| Interventional Neuroradiology | Implant for "Carotico-cavernous Fistula (CCF) embolization with coils. [5 coils, guide catheter, micro-catheter, micro-guidewire, general items]Coil for embolization of aneurysms" | 1 | 1,32,000 | 40 |
| Cardiothoracic Vascular Surgery | Composite Aortic Valved conduit - Mechanical | 1 | 1,10,000 | 2577, 2578, 2579, 2580, 2581 |
| Orthopedics | Implant for Revision Total Hip Replacement | 1 | 1,10,000 | 1040 |
| Orthopedics | Implant for Revision Total Knee Replacement | 1 | 1,10,000 | 1042 |
| Cardiothoracic Vascular Surgery | Arch Graft | 1 | 93,500 | 2582, 2583 |
| Cardiothoracic Vascular Surgery | Coselli Graft | 1 | 93,500 | 2582, 2583 |
| Cardiothoracic Vascular Surgery | Complex grafts other than Arch Graft & Coseli Graft | 1 | 93,500 | 2582, 2583 |
| Cardiology | Implant for "Electrophysiological Study with Radio Frequency Ablation" includes includes - Steerable decapolar catheter, Quadripolar Catheter, Radio Frequency Catheter | 1 | 83,600 | 165, 166 |
| Cardiology | Double Chamber Pacemaker - Rate Responsive | 1 | 82,500 | 170 |
| Cardiology | VSD Device | 1 | 79,200 | 161 |
| Cardiothoracic Vascular Surgery | Tissue Valve | 3 | 77,000 | 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2654, 2566, 2567, 2568, 2569, 2570, 2635, 2636, 2637, 2638, 2639, 2640 |
| Cardiology | ASD Device | 1 | 68,200 | 160 |

| Orthopedics | Implant for Total Hip Replacement - Cementless | 1 | 66,000 | 1038 |
|------------------------------------|---|----|--------|--|
| Cardiology | Balloon & Accessories | 1 | 60,500 | 158 |
| Orthopedics | Implant for Total Knee Replacement | 1 | 60,500 | 1041 |
| Cardiothoracic Vascular Surgery | PTFE Graft - Straight | 1 | 55,000 | 2594, 2591, 2594, 259 2596, 2597, 2598, 259 2600, 2601, 2602, 260 2604, 2605, 2606, 260 2608, 2609, 2610, 261 2612, 2615, 2649 |
| Cardiothoracic Vascular Surgery | Implant for "BT Shunt (inclusives of grafts)" | 1 | 55,000 | 2523 |
| General Surgery | Specialised Vascular Graft | 1 | 55,000 | 1631 |
| Cardiology | Implant for "Electrophysiological Study" includes - Steerable decapolar catheter, Quadripolar Catheter | 1 | 50,600 | 165, 166 |
| Cardiology | Single Chamber Pacemaker - Rate Responsive | 1 | 49,500 | 169 |
| Orthopedics | Implant for Total Hip Replacement - Hybrid | 1 | 49,500 | 1039 |
| High-end drugs | Recombinant tissue plasminogen activator | 20 | 46,200 | NA |
| Cardiothoracic Vascular Surgery | Mechanical Valve - Bileaflet | 1 | 44,000 | 2524, 2525, 2526, 252 2528, 2529, 2530, 253 2532, 2533, 2534, 253 2536, 2537, 2538, 253 2540, 2541, 2542, 254 2544, 2545, 2546, 254 2548, 2549, 2550, 255 2552, 2553, 2554, 255 2556, 2557, 2558, 255 2560, 2561, 2562, 256 2654, 2566, 2567, 256 2654, 2566, 2567, 257 2579, 2580, 2581, 263 2636, 2637, 2638, 263 2640 |

| General Surgery | ERCP stent - Metal | 1 | 44,000 | 1632 |
|------------------------------------|--|---|--------|---|
| Orthopedics | Implant for Total Hip Replacement | 1 | 40,250 | 1113 |
| Cardiothoracic Vascular Surgery | Dacron Graft - Bifurcated | 1 | 38,500 | 2588, 2590, 2591, 2595, 2596, 2597, 2599, 2600, 2601, 2603, 2604, 2605, 2607, 2608, 2609, 2611, 2612, 26 |
| Cardiothoracic Vascular Surgery | Valve Ring - Mitral | 3 | 38,500 | 2524, 2525, 2526, 2528, 2529, 2530, 2532, 2533, 2534, 2536, 2537, 2538, 2540, 2541, 2542, 2544, 2545, 2546, 2548, 2549, 2550, 2552, 2553, 2554, 2556, 2557, 2558, 2560, 2561, 2562, 2654, 2567, 2569, 2578, 2579, 2580, 2635, 2637, 2639, |
| Cardiothoracic Vascular Surgery | Valve Ring - Tricuspid | 3 | 38,500 | 2524, 2525, 2526, 2528, 2529, 2530, 2532, 2533, 2534, 2536, 2537, 2538, 2540, 2541, 2542, 2544, 2545, 2546, 2548, 2549, 2550, 2552, 2553, 2554, 2556, 2557, 2558, 2560, 2561, 2562, 2654, 2568, 2569, 2635, 2638, 2639, |
| Orthopedics | Implant for Total Hip Replacement - Cemented | 1 | 38,500 | 1037 |
| Cardiology | Cardiac Balloon - Pediatric | 1 | 36,300 | 154, 155,156, 1 |

| | | I | 1 | 1 |
|------------------------------------|--|---|--------|---|
| High-end drugs | ACTILYSE 50MG INJ | 3 | 35,500 | NA |
| Cardiology | Coronary Stent for PTCA - Drug Eluting | 3 | 34,800 | 164 |
| Cardiology | Coronary Stent for PDA stenting - Drug Eluting | 1 | 34,800 | 163 |
| Orthopedics | Implant for Elbow Replacement | 1 | 34,100 | 1036 |
| Diagnostic Laboratory (IPD only) | Metabolic work up | 1 | 33,000 | NA |
| Cardiology | PDA Device | 1 | 33,000 | 162 |
| Cardiothoracic Vascular Surgery | PTFE Patch - Thin | 1 | 33,000 | 2520, 2524, 2525, 2 2527, 2528, 2529, 2 2531, 2532, 2533, 2 2535, 2536, 2537, 2 2539, 2540, 2541, 2 2543, 2544, 2545, 2 2547, 2548, 2549, 2 2551, 2552, 2553, 2 2555, 2556, 2557, 2 2559, 2560, 2561, 2 2563, 2654, 263 |
| Cardiothoracic Vascular Surgery | Dacron Graft - Straight | 1 | 33,000 | 2522, 2577, 2578, 2580, 2581 |
| Surgical Oncology | Voice prosthesis | 1 | 33,000 | 1256 |
| General Surgery | For PTBD | 1 | 33,000 | 1637 |

| Cardiothoracic Vascular Surgery | Mechanical Valve - Tilting Disc | 1 | 30,800 | 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2654, 2566, 2567, 2568, 2569, 2570, 2577, 2578, 2579, 2580, 2581, 2635, 2636, 2637, 2638, 2639, 2640 |
|-------------------------------------|---|-----|--------|--|
| High-end drugs | TAB.REGORAFENIB 40MG | 168 | 30,600 | NA |
| Surgical Oncology | Chemo Port - Pediatric | 1 | 27,500 | 1304 |
| High-end drugs | Tenecteplase | 20 | 27,400 | NA |
| Interventional Neuroradiology | Coil for embolization of aneurysms | 14 | 26,400 | 39 |
| Interventional Neuroradiology | Coil for Parent Vessel Occlusion | 1 | 26,400 | 46 |
| Interventional Neuroradiology | Additional coil for coil embolization for aneurysms | 1 | 26,400 | 46 |
| High-end drugs | Abatacept 250 mg | 7 | 25,300 | NA |
| High-end drugs | INJ.DENOSUMAB 120MG | 2 | 24,600 | NA |
| Cardiology | Peripheral Stent - Bare Metal | 1 | 23,100 | 171 |
| High-end drugs | INJ.GOSERELIN 10.8MG | 20 | 22,500 | NA |
| Diagnostic Laboratory (IPD only) | Genetic workup | 1 | 22,000 | NA |
| Orthopedics | Modular - Cemented | 1 | 22,000 | 1025 |

| Orthopedics | Implant for Cervical spine fixation including odontoid (Odontoid Screw) | 1 | 22,000 | 1000 |
|------------------------------------|--|----|--------|---|
| Otorhinolaryngology | Implant for Excision of tumour of oral cavity / paranasal sinus / laryngopharynx | 1 | 22,000 | 1781 |
| Cardiothoracic Vascular Surgery | Pericardial Patch | 1 | 19,800 | 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2635 |
| High-end drugs | Dimethyl Fumarate | 8 | 19,500 | NA |
| General Surgery | Haemorroid Stapler | 1 | 18,700 | 1522 |
| Orthopedics | Implant & brace for Reconstruction of ACL / PCL (Bio screw / Endobutton / Suture disc + Ethibond) | 1 | 18,700 | 1067 |
| High-end drugs | INJ.TRASTUZUMAB 440MG | 5 | 18,200 | NA |
| High-end drugs | INJ.TRASTUZUMAB 150MG | 3 | 18,200 | NA |
| Diagnostic Laboratory (IPD only) | IVUS(Intravascular Ultrasound) | 1 | 18,200 | NA |
| High-end drugs | inj octreotide 50 mg | 30 | 18,000 | NA |
| High-end drugs | Heparin | 20 | 16,500 | NA |
| High-end drugs | Adalimumab 40 mg | 7 | 16,500 | NA |
| Otorhinolaryngology | Implant for Open laryngeal framework surgery / Thyroplasty (Keel / Stent) | 1 | 16,500 | 1795 |
| General Surgery | Tackers | 1 | 16,500 | 1549 |
| General Surgery | Mesh - 30 X 30 | 1 | 16,500 | 1554, 1555, 1556, 1699, 1700 |
| Orthopedics | Implant for "Fracture - Acetabulum - Combined Approach" - Recon Plate (3) | 1 | 16,500 | 995 |
| Surgical Oncology | Chemo Port - Adult | 1 | 16,500 | 1304 |
| Surgical Oncology | Implant for Microvascular reconstruction | 1 | 16,500 | 1301 |
| Neurosurgery | Clip for Aneurysm | 1 | 16,500 | 1948 |

| Cardiology | Cardiac Balloon - Adult | 1 | 15,400 | 154, 155,156, 157 |
|----------------------------------|---|----|--------|-------------------|
| High-end drugs | BOTOX INJ 100 UNITS (BOTULINUM TOXIN TYPE A 100) | 20 | 14,600 | NA |
| Orthopedics | Implant for Limb Lengthening / Bone Transport by Ilizarov | 1 | 13,200 | 1081 |
| High-end drugs | TAB.PAZOPANIB400MG | 60 | 12,500 | NA |
| Radiation Oncology | Additional Fraction for SRT/ SBRT with IGRT | 4 | 12,100 | 891 |
| Interventional Neuroradiology | Balloon for Embolization | 1 | 12,100 | 41 |
| Orthopedics | Implant for Fracture intercondylar Humerus + olecranon osteotomy (TBW + 2 Plates) | 1 | 12,100 | 992 |
| Interventional Neuroradiology | Balloon for Parent Vessel Occlusion | 1 | 12,100 | 46 |
| Orthopedics | Implant for Fracture - Humerus - ORIF - plate | 1 | 12,000 | 1111 |
| High-end drugs | Botulium toxin injection | 4 | 11,200 | NA |
| High-end drugs | Etanercept 50 gm | 7 | 11,000 | NA |
| Orthopedics | Implant for "Fracture - Acetabulum - Single Approach" - Recon Plate (2) | 1 | 11,000 | 994 |
| Polytrauma | Implant for "One fracture of long bone (with implants)" | 1 | 11,000 | 2286 |
| Orthopedics | Implant for Bone Tumour Excision + reconstruction (Plate) | 1 | 11,000 | 1044 |
| Orthopedics | Implant for Ilizarov fixation | 1 | 11,000 | 1080 |
| Orthopedics | Implant for AC Joint reconstruction / Stabilization (Plate/ screw / Fibre wire / reconstruction by tendon etc) | 1 | 11,000 | 1026 |
| Orthopedics | Implant for Cervical spine fixation including odontoid (Cage) | 1 | 11,000 | 1000 |
| Orthopedics | Implant for Dorsal and lumber spine fixation (Cage) | 1 | 11,000 | 1001, 1002 |
| Neurosurgery | Implant for Laminectomy with Fusion and fixation | 1 | 11,000 | 1963 |
| Neurosurgery | Implant for Spine - Decompression & Fusion with fixation | 1 | 11,000 | 1970 |

| Neurosurgery | Implant for Spine - Extradural Tumour with fixation | 1 | 11,000 | 1976 |
|--------------------------------------|--|----|--------|------------|
| Neurosurgery | Implant for Spine - Extradural Haematoma with fixation | 1 | 11,000 | 1972 |
| Neurosurgery | Implant for Spine - Intradural Tumour with fixation | 1 | 11,000 | 1978 |
| Neurosurgery | Implant for Spine - Intradural Haematoma with fixation | 1 | 11,000 | 1974 |
| Neurosurgery | Implant for Spine - Intramedullar Tumour with fixation | 1 | 11,000 | 1980 |
| Orthopedics | Implant for Arthrodesis of Knee (Compression Assembly / Ilizarov) | 1 | 11,000 | 1011 |
| Orthopedics | Non - Modular - Cemented | 1 | 11,000 | 1024 |
| Neurosurgery | Implant for "Discectomy - Dorsal" | 1 | 11,000 | 1999 |
| High-end drugs | RITUXIMAB INJ 500mg Vial | 3 | 10,200 | NA |
| Orthopedics | Implant for Spine deformity correction (Cage) | 1 | 10,000 | 1075, 1115 |
| Orthopedics | Implant for "Replacement with Head Radius Prosthesis" | 1 | 10,000 | 1108 |
| High-end drugs | INJ.BEVACIZUMAB 100MG | 18 | 9,900 | NA |
| Otorhinolaryngology | Fibrin Glue | 1 | 9,900 | 1804 |
| Cardiology | Coronary Stent for PTCA - Bare Metal | 3 | 9,600 | 164 |
| Cardiology | Coronary Stent for PDA stenting - Bare Metal | 1 | 9,600 | 163 |
| Diagnostic Laboratory (IPD & OPD) | Stress thallium / Myocardial Perfusion Scintigraphy | 1 | 9,500 | NA |
| Orthopedics | Proximal Femoral Nail | 1 | 8,800 | 998 |
| Orthopedics | Plate for Comminuted Fracture - Olecranon of Ulna | 1 | 8,800 | 985 |
| Orthopedics | JESS Fixator | 1 | 8,800 | 1086 |
| General Surgery | ERCP stent - Plastic | 1 | 8,800 | 1632 |
| High-end drugs | CABAZITAXEL INJ 60 mg Vial | 3 | 8,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Rest thallium / Myocardial Perfusion Scintigraphy | 1 | 8,000 | NA |
| High-end drugs | Interferon Beta 1a | 8 | 7,800 | NA |
| Otorhinolaryngology | Partial Ossicular Replacement Prosthesis - Indian Titanium | 1 | 7,700 | 1750 |
| Otorhinolaryngology | Total Ossicular Replacement Prosthesis - Indian Titanium | 1 | 7,700 | 1750 |
| Ophthalmology | Valved / Non Valved Glaucoma tube - shunt | 1 | 7,700 | 1348 |

| Orthopedics | IM Nail for CR&F - Diaphyseal fracture - Long Bone | 1 | 7,700 | 984 |
|--------------------------------------|--|----|-------|------|
| Orthopedics | Implants for Fracture - Both Bones - Forearm - ORIF (Plates & / or Nails) | 1 | 7,700 | 989 |
| Orthopedics | Locking Plate for Metaphyseal fracture - Long Bone | 2 | 7,700 | 982 |
| Orthopedics | Plate for High Tibial Osteotomy | 1 | 7,700 | 1079 |
| Orthopedics | Non - Modular - Non - Cemented | 1 | 7,700 | 1024 |
| High-end drugs | FULVESTRANT INJ 250mg Vial | 4 | 7,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Anorectal manometry | 1 | 6,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Whole abdomen - with contrast | 2 | 6,700 | NA |
| Ophthalmology | Implant for "Vitreoretinal Surgery" (IOL & Per flouro carbon liquid) | 1 | 6,600 | 1355 |
| Orthopedics | Plate for ORIF - Diaphyseal fracture - Long Bone | 1 | 6,600 | 983 |
| High-end drugs | IMMUNOREL 5% 100 ML (HUMAN NORMAL IMMUNOGLOBULIN 5 GM/VIAL) | 48 | 6,500 | NA |
| High-end drugs | GAMMAREN5%IV INF (HUMAN NORMAL IMMUNOGLOBULIN(IVIG)5GM/VIAL | 10 | 6,500 | NA |
| High-end drugs | IV immunoglobulin | 40 | 6,500 | NA |
| High-end drugs | BEVACIZUMAB INJ 100mg Vial | 24 | 6,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Hip - with contrast | 1 | 6,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Wrist (both joints) - with contrast | 1 | 6,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Ankle (single) - with contrast | 1 | 6,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Knee (single joint) - with contrast | 1 | 6,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Lumber spine - with contrast | 1 | 6,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Temporomadibular (double joints) - with contrast | 1 | 6,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Wrist (single joint) - with contrast | 1 | 6,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Angiography - Coronary | 2 | 6,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Enteroclysis | 2 | 6,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Knee (both joints) - with contrast | 1 | 6,000 | NA |

| Diagnostic Laboratory (IPD & OPD) | MRI - Prostate (Multi-parametric) including CD | 1 | 6,000 | NA |
|--------------------------------------|---|---|-------|----|
| Diagnostic Laboratory (OPD & IPD) | Diskography | 1 | 6,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Angiography - with contrast | 1 | 5,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Extremities - with contrast | 1 | 5,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Head - with contrast | 1 | 5,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Nasopharynx and PNS - with contrast | 1 | 5,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Screening - with contrast | 1 | 5,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Shoulder - with contrast | 1 | 5,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Temporomadibular (single joint) - with contrast | 1 | 5,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Ankle (both) - with contrast | 1 | 5,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Abdomen - with contrast | 1 | 5,600 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Cervical spine - with contrast | 1 | 5,600 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR angiography | 1 | 5,600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Cystoscopy Diagnostic | 1 | 5,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Breast - with contrast | 1 | 5,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR cholecysto-pancreatography (MRCP) | 1 | 5,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Orbits - without contrast | 1 | 5,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Pelvis - with contrast | 1 | 5,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Shoulder (both joints) - with contrast | 1 | 5,500 | NA |

| High-end drugs | Etanercept 25 gm | 7 | 5,500 | NA |
|--------------------------------------|---|---|-------|---------------------------------|
| Otorhinolaryngology | Piston for Stapedectomy / Tympanotomy | 1 | 5,500 | 1751 |
| General Surgery | Mesh - 15 X 15 | 1 | 5,500 | 1549, 1550, 1554, 1699, 1700 |
| Obstetrics & Gynecology | Sling | 1 | 5,500 | 2067 |
| Urology | BIS standard sling for women | 1 | 5,500 | 2393 |
| Orthopedics | Cannulated Screws for Closed Reduction and Percutaneous Screw Fixation (neck femur) | 1 | 5,500 | 996 |
| Orthopedics | Dynamic Hip Screw for Intertrochanteric Fracture | 1 | 5,500 | 997 |
| Orthopedics | External Fixator | 1 | 5,500 | 973 |
| Orthopedics | Implant for Arthrodesis of Shoulder (Screw / Plate) | 1 | 5,500 | 1009 |
| Orthopedics | Implant for Arthrodesis of Wrist (Plate) | 1 | 5,500 | 1010 |
| Orthopedics | Implant for Ankle Fracture ORIF (Tension Band Wire + Plate) | 1 | 5,500 | 999 |
| Orthopedics | Implant for Fracture Head radius (Plate / Screw) | 1 | 5,500 | 986 |
| Orthopedics | Implant for Osteotomy - Long Bone (Screw) | 1 | 5,500 | 1076 |
| Orthopedics | Implant for Elastic Nailing of Femur / Humerus / Forearm (Elastic Nail) | 1 | 5,500 | 978 |
| Orthopedics | Implant for Growth Modulation & Fixation (Plate) | 6 | 5,500 | 1082 |
| Orthopedics | Implant for Cervical spine fixation including odontoid (Screw) | 1 | 5,500 | 1000 |
| Orthopedics | Implant for Dorsal and lumber spine fixation (Plate including screw) | 6 | 5,500 | 1001, 1002 |
| Orthopedics | Implant for Spine deformity correction (Plate including screw) | 6 | 5,500 | 1075 |
| High-end drugs | LEUPROLIDE ACETATE INJ 11.25mg Vial | 2 | 5,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Orbits - with contrast | 1 | 5,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Spine screening - with contrast | 1 | 5,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Angiography - Neck vessels | 2 | 5,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Neck - with contrast | 1 | 5,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Whole body MRI (For oncological workup) - Whole body (For oncological workup) | 1 | 5,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Video Laryngoscopy | 1 | 5,100 | NA |
| High-end drugs | Fresenius Plasmapharesis kit | 5 | 5,000 | NA |

| Diagnostic Laboratory (IPD & OPD) | 131-Iodine Therapy - 15-50mCi | 1 | 5,000 | NA |
|--------------------------------------|---|-----|-------|----|
| Diagnostic Laboratory (IPD & OPD) | Oesophageal manometry | 1 | 5,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Oesophageal PH metry | 1 | 5,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Phosphorus-32 therapy for metastatic bone pain palliation | 1 | 5,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Wrist (single joint) - without contrast | 1 | 4,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | HCV genotyping | 1 | 4,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Parathyroid Scan | 1 | 4,900 | NA |
| High-end drugs | INJ.GOSERELIN 3.6MG | 20 | 4,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Scintimammography | 1 | 4,800 | NA |
| High-end drugs | TAB.LAPATINIB 250MG | 210 | 4,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Limbs - with contrast | 2 | 4,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Chest - with contrast | 1 | 4,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Head - without contrast | 1 | 4,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Knee (single joint) - without contrast | 1 | 4,700 | NA |
| High-end drugs | PROTEIN BOUND PACLITAXEL INJ 100mg Vial | 11 | 4,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Angiography - Abdomen/ Chest | 2 | 4,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Whole body - without contrast | 2 | 4,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Knee (both joints) - without contrast | 1 | 4,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Shoulder (both joints) - without contrast | 1 | 4,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Temporomadibular (double joints) - without contrast | 1 | 4,400 | NA |

| Oral & Maxillofacial Surgery | Implant for Open reduction and internal fixation of maxilla / mandible / zygoma/Orbital fracture (Plates / Screws) | 1 | 4,400 | 1822 |
|--------------------------------------|--|----|-------|------|
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Neck - Thyroid soft tissue - with contrast | 2 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Paranasal sinus - with contrast | 2 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Upper abdomen - with contrast | 2 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Whole abdomen - without contrast | 2 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Whole body - with contrast | 2 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Angiography - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Ankle (both) - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Ankle (single) - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Lumber spine - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Nasopharynx and PNS - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Pelvis - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Shoulder - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Temporomadibular (single joint) - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Wrist (both joints) - without contrast | 1 | 4,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Chromogranin A | 1 | 4,300 | NA |
| High-end drugs | inj tigecycline 50 mg | 30 | 4,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Breast - without contrast | 1 | 4,100 | NA |
| Diagnostic Laboratory (OPD & IPD) | CT guided percutaneous biopsy | 1 | 4,100 | NA |

| Orthopedics | Implant for Spine deformity correction (Plates) | 16 | 4,000 | 1115 |
|--------------------------------------|--|----|-------|------|
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Lower abdomen - with contrast | 2 | 4,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Spine (Cervical, dorsal, lumbar, sacral) - with contrast | 2 | 4,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Abdomen - without contrast | 1 | 4,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Hip - without contrast | 1 | 4,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR Temporal Bone/ Inner ear with contrast | 1 | 4,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Neck - without contrast | 1 | 4,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Screening - without contrast | 1 | 4,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Single balloon enteroscopy | 1 | 4,000 | NA |
| High-end drugs | IV Albumin | 10 | 3,900 | NA |
| High-end drugs | HUMAN ALBUMIN (BUMINATE 20%) 100ML | 7 | 3,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Spine (Cervical, dorsal, lumbar, sacral) - without contrast | 2 | 3,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Cervical spine - without contrast | 1 | 3,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Extremities - without contrast | 1 | 3,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | 131-lodine Therapy - <15mCi | 1 | 3,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Extractable Nuclear Antigens (ENA) - Quantitative | 1 | 3,900 | NA |
| Orthopedics | Implant for Fracture - Single Bones - Forearm - ORIF (Plate / Nail) | 1 | 3,900 | 988 |
| Radiation Oncology | Additional Fraction for Respiratory Gating along with Linear Accelerator planning | 10 | 3,850 | 894 |
| High-end drugs | CYCLOSPORINE SYRUP 50ML | 1 | 3,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Urography | 2 | 3,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Cervical C.T. 3D reconstruction only | 2 | 3,700 | NA |

| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Chest - with contrast | 2 | 3,700 | NA |
|--------------------------------------|--|----|-------|------|
| Diagnostic Laboratory (IPD & OPD) | MRI - Chest - without contrast | 1 | 3,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Spine screening - without contrast | 1 | 3,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Radionuclide Cisternography for CSF leak | 1 | 3,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Lung Ventilation & Perfusion Scan (V/Q Scan) | 1 | 3,600 | NA |
| High-end drugs | CASPOFUNGIN INJ 70MG | 42 | 3,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Limbs - without contrast | 2 | 3,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Double balloon enteroscopy | 1 | 3,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Kappa Lambda Light Chains, Free, Serum/ Serum free light chains (SFLC) | 1 | 3,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dynamic Renography with Diuretic. | 1 | 3,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dynamic Renography. | 1 | 3,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Gastro intestinal Bleed (GloB.) Study with Technetium 99m labeled RBCs. | 1 | 3,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Renal Cortical Scintigraphy with Technetium 99m Dimercaptosuccinic acid (DMSA) | 1 | 3,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Three phase whole body Bone Scan | 1 | 3,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Whole Body Bone Scan with SPECT | 1 | 3,400 | NA |
| Diagnostic Laboratory (OPD & IPD) | CT guided percutaneous FNAC | 1 | 3,400 | NA |
| Diagnostic Laboratory (OPD & IPD) | CT guided percutaneous needle aspiration | 1 | 3,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Venography | 1 | 3,300 | NA |
| High-end drugs | Piperacillin-Tazobactem | 20 | 3,300 | NA |
| Ophthalmology | Foldable Hydrophobic intraocular lens | 1 | 3,300 | 1335 |
| Ophthalmology | IOL | 1 | 3,300 | 1342 |

| Ophthalmology | Glue for Scleral fixated IOL | 1 | 3,300 | 1341 |
|--------------------------------------|--|-----|-------|------|
| Ophthalmology | Tissue graft - Cornea / Sclera | 1 | 3,300 | 1334 |
| Orthopedics | Implant for Unipolar Hemiarthroplasty | 1 | 3,300 | 1023 |
| Orthopedics | Implant for Displaced Clavicle Fracture (Plate) | 1 | 3,300 | 993 |
| High-end drugs | IV Liposomal amphericin B | 168 | 3,200 | NA |
| High-end drugs | AMPHOTERICIN B LIPOSOMAL(ABHOPE 50 MG) INJ VIAL | 56 | 3,200 | NA |
| High-end drugs | INJ.AMPHOTERICINLYPOSOMAL 50MG | 101 | 3,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Chest - without contrast | 2 | 3,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Lower abdomen - without contrast | 2 | 3,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Orbits - with contrast | 2 | 3,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Orbits - without contrast | 2 | 3,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Paranasal sinus - without contrast | 2 | 3,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Upper abdomen - without contrast | 2 | 3,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | COVID-19 testing - CB - NAT | 2 | 3,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR for Salivary Glands with Sialography | 1 | 3,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Stress Cardiac | 1 | 3,000 | NA |
| High-end drugs | DECITABINE INJ 50 mg Vial | 8 | 2,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Neck - Thyroid soft tissue - without contrast | 2 | 2,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | External Loop/event recording | 1 | 2,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Myelography | 1 | 2,800 | NA |
| Diagnostic Laboratory (OPD & IPD) | USG guided percutaneous biopsy | 1 | 2,800 | NA |
| Radiation Oncology | Additional Fraction for Linear Accelerator External Beam Radiotherapy IGRT with 3D CRT or IMRT | 18 | 2,750 | 885 |
| High-end drugs | CARMUSTINE INJ IP 100 mg Vial | 4 | 2,700 | NA |

| Diagnostic Laboratory (IPD & OPD) | Fiberoptic Bronchoscopy with Washing biopsy | 1 | 2,700 | NA |
|--------------------------------------|--|----|-------|----|
| High-end drugs | inj iron maltose 500 mg | 5 | 2,679 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Mammography | 1 | 2,600 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - CECT Chest (Including CD) | 2 | 2,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | ERCP (Endoscopic Retrograde Cholangio – Pancreatography) | 1 | 2,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR Temporal Bone/ Inner ear without contrast | 1 | 2,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dexa Scan Bone Densitometry - Whole body | 1 | 2,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | HBV genotyping | 1 | 2,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Stress Echo - Pharmacological | 1 | 2,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Stress Myocardial Perfusion Imaging (MPI) - Pharmacological | 1 | 2,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Chest HRCT - with contrast | 2 | 2,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Chest HRCT - without contrast | 2 | 2,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Head - Brain - with contrast | 2 | 2,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Head scan involving special investigation - with contrast | 2 | 2,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Head scan involving special investigation - without contrast | 2 | 2,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - Cardiac | 1 | 2,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Hepatobiliary Scintigraphy. | 1 | 2,400 | NA |
| High-end drugs | IV Rituximab | 40 | 2,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Cardiac | 2 | 2,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Faecal calprotectin (fecal calprotectin) | 1 | 2,300 | NA |

| Diagnostic Laboratory (IPD & OPD) | Tacrolimus | 1 | 2,300 | NA |
|--------------------------------------|---|----|-------|---------------------------------------|
| High-end drugs | Vancomycin | 20 | 2,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Head-up tilt test (HUTT) | 1 | 2,200 | NA |
| Cardiothoracic Vascular Surgery | Mesh - 6 X 3 - Polypropylene | 1 | 2,200 | 1548, 1550, 1555, 1556, 1699, 1700 |
| Radiation Oncology | Additional Fraction for Linear Accelerator, External Beam Radiotherapy IMRT | 18 | 2,200 | 877 |
| Ophthalmology | Silicon Tube / Silicon stent | 1 | 2,200 | 1320 |
| Orthopedics | Implant for Percutaneous - Fixation of Fracture (K - Wire / Screw) | 1 | 2,200 | 977 |
| Orthopedics | Implant for Tension Band Wiring (Wire) | 1 | 2,200 | 1022 |
| High-end drugs | INJ.FLUDARABINE 50MG | 12 | 2,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR Enteroclysis | 1 | 2,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | OCT-Optical coherence tomography | 1 | 2,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dexa Scan Bone Densitometry - Three sites (Spine, Hip & extremity) | 1 | 2,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Diagnostic angiography | 1 | 2,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dynamic Renography with Captopril | 1 | 2,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Gastric & Duodenal Biopsy (Endoscopic) | 1 | 2,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Gastro esophageal Reflux Study (GER Study) | 1 | 2,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Junction biopsy | 1 | 2,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Lung Perfusion Scan | 1 | 2,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Meckel's Scan | 1 | 2,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Quadruple test | 1 | 2,000 | NA |
| High-end drugs | DOXORUBICIN LIPOSOMAL INJ 20mg Vial | 6 | 1,900 | NA |

| Diagnostic Laboratory (IPD & OPD) | Hepatosplenic scintigraphy with Technetium-99m radiopharmaceuticals | 1 | 1,900 | NA |
|--------------------------------------|---|----|-------|------|
| Diagnostic Laboratory (IPD & OPD) | Myelin Basic protein | 1 | 1,900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Portal haemodymic studies | 1 | 1,900 | NA |
| High-end drugs | LEUPROLIDE ACETATE INJ 3.75mg Vial | 12 | 1,800 | NA |
| High-end drugs | TAB.ELTROMBOPAG OLAMINE 50MG | 28 | 1,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Acetylcholine receptor (AChR) antibody titre | 1 | 1,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | NT-Pro BNP | 1 | 1,800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Procalcitonin | 1 | 1,800 | NA |
| High-end drugs | BUSULPHAN INJ 60 mg Vial | 26 | 1,700 | NA |
| High-end drugs | MELPHALAN FOR INJ BP 50 mg Vial | 3 | 1,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Diagnostic Digital Subtraction Angiography (DSA) | 1 | 1,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Gastroscopy | 1 | 1,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Hepatitis C Virus (HCV) RNA Qualitative. | 1 | 1,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Insulin-like growth factor binding protein 3 (IGF-BP3) | 1 | 1,700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Urinary free catecholamine | 1 | 1,700 | NA |
| Orthopedics | Implant for Fracture Condyle - Humerus - ORIF | 1 | 1,700 | 990 |
| Orthopedics | Implant for Internal Fixation of Small Bones | 1 | 1,700 | 981 |
| Orthopedics | Implant for Open Reduction of Small joints (K - Wire) | 1 | 1,700 | 1021 |
| High-end drugs | INJ.AMIPHOSTINE 500MG | 10 | 1,600 | NA |
| High-end drugs | PEGFILGRASTIM INJ 6mg Vial/PFS | 2 | 1,600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Lymph angiography | 1 | 1,600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Manometry and PH metry | 1 | 1,600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Thyroid Uptake measurements with 131-lodine. | 1 | 1,600 | NA |

| High-end drugs | INJ.VINORELBIN 50MG | 2 | 1,500 | NA |
|--------------------------------------|---|----|-------|----|
| Diagnostic Laboratory (IPD & OPD) | COVID-19 testing - TRU - NAT | 2 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Head - Brain - without contrast | 2 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | 131-lodine Therapy | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dexa Scan Bone Densitometry - Two sites | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | HCV RNA Quantitative | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Hepatitis B Virus (HBV) DNA Quantitative. | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Insulin-like growth factor-1 (IGF-1) | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Leukemia panel /Lymphoma panel | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | PET - Cardiac | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Orbital angio-graphical studies | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Stress Echo - Exercise | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Testicular Scan | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Thyroid Scan with Technetium 99m Pertechnetate. | 1 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | PET scan - Cardiac | 2 | 1,500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Urinary vanillylmandelic acid (VMA) | 1 | 1,500 | NA |
| High-end drugs | inj colistin 3 million | 60 | 1,450 | NA |
| High-end drugs | SOLU MEDROL 1000 MG INJ | 7 | 1,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Echocardiography - 3D | 1 | 1,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fetal Echo | 1 | 1,400 | NA |

| Diagnostic Laboratory (IPD & OPD) | Interleukin 6 (IL 6) | 1 | 1,400 | NA |
|--------------------------------------|--|----|-------|-----|
| Diagnostic Laboratory (IPD & OPD) | Liver biopsy | 1 | 1,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Percutaneous transhepatic cholangiography (PTC) | 1 | 1,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Transesophageal Echocardiography (TEE) - 2D | 1 | 1,400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Transesophageal Echocardiography (TEE) - 3D | 1 | 1,400 | NA |
| Radiation Oncology | Additional Fraction for Brachytherapy High Dose Radiation | 15 | 1,400 | 902 |
| High-end drugs | INJ.BORTEZOMIB 2MG | 6 | 1,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Dental | 2 | 1,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | C ANCA-IFA | 1 | 1,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Gastric emptying | 1 | 1,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Glutamic Acid Decarboxylase Autoantibodies test (GAD antibodies) | 1 | 1,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | P ANCA-IFA | 1 | 1,300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Sex hormone binding globulin | 1 | 1,300 | NA |
| High-end drugs | inj erythroprotein 4000/1000s | 3 | 1,271 | NA |
| High-end drugs | inj colistin 1 million units | 60 | 1,200 | NA |
| High-end drugs | ERTAPENAM 1GM | 28 | 1,200 | NA |
| High-end drugs | CARBOPLATIN INJ IP 450mg Vial | 4 | 1,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Guided intervention - FNAC | 2 | 1,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Trucut biopsy | 2 | 1,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Echocardiography - 2D | 1 | 1,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Intravenous Pyelography (IVP) | 1 | 1,200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Oligoclonal band | 1 | 1,200 | NA |

| Diagnostic Laboratory (IPD & OPD) | PCR - for Herpes simplex | 1 | 1,200 | NA |
|--------------------------------------|---|----|-------|------|
| Diagnostic Laboratory (IPD & OPD) | Serum - Aldostrone/ Renin ratio | 1 | 1,200 | NA |
| OPD Benefits | Uroflow Study (Micrometry) | 2 | 1,200 | NA |
| High-end drugs | PEMETREXED INJ IP 500mg Vial | 4 | 1,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Catecholamines - Catecholamines. | 1 | 1,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Cryptococcal antigen | 1 | 1,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Aldostrone | 1 | 1,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | TORCH Test | 1 | 1,100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Urinary metanephrine/Normetanephrine | 1 | 1,100 | NA |
| High-end drugs | Amphotericin deoxycholate | 20 | 1,100 | NA |
| OPD Benefits | Ultra Sonography test - Whole abdomen | 2 | 1,100 | NA |
| Radiation Oncology | Additional Fraction for Linear Accelerator, External Beam Radiotherapy 3D CRT | 18 | 1,100 | 873 |
| Ophthalmology | Implant for "Enucleation" (Conformers + Plastic / silicon ball type implant) | 1 | 1,100 | 1359 |
| Ophthalmology | Implant for "Evisceration" (Conformers + Plastic / silicon ball type implant) | 1 | 1,100 | 1360 |
| Ophthalmology | Non foldable IOL | 1 | 1,100 | 1336 |
| High-end drugs | BENDAMUSTINE INJ IP 100mg Vial | 8 | 1,000 | NA |
| High-end drugs | IV Voriconazole | 30 | 1,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Guided biopsy | 2 | 1,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Guided percutaneous catheter drainage | 2 | 1,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Myelogram (Cervical spine) - with contrast | 2 | 1,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Myelogram (Cervical spine) - without contrast | 2 | 1,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Myelogram (Lumbar spine or D/S) - with contrast | 2 | 1,000 | NA |

| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Myelogram (Lumbar spine or D/S) - without contrast | 2 | 1,000 | NA |
|--------------------------------------|--|----|-------|----|
| Diagnostic Laboratory (IPD & OPD) | Contrast Hystero-Salpingography (HSG) | 1 | 1,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fibroscan Liver | 1 | 1,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Paroxysmal Nocturnal Hemoglobinuria (PNH) Panel-CD55,CD59 | 1 | 1,000 | NA |
| Diagnostic Laboratory (IPD & OPD) | Plasma renin activity | 1 | 1,000 | NA |
| OPD Benefits | Urodynamic Study (Cystometry) | 2 | 1,000 | NA |
| High-end drugs | inj doxycyline 100 mg | 15 | 990 | NA |
| High-end drugs | L.ASPARAGINASE INJ 10000 IU Vial | 28 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Temporal Bone - without contrast | 2 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | 24 hour urinary - Aldostrone | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Angiotensin converting enzyme (ACE) | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Anti HEV IgM | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Barium Enema (Single contrast/double contrast) | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Barium Meal follow through | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Barium Upper GI study (Double contrast) | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Carotid Doppler | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Chlamydae - Antigen | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | D-xylase test | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | EOG- electro-oculogram | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fetal Doppler/Umblical Doppler/Uterine Vessel Doppler | 1 | 900 | NA |

| Diagnostic Laboratory (IPD & OPD) | Fluorescein angiography for fundus or iris | 1 | 900 | NA |
|--------------------------------------|---|---|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Genexpert Test | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | H1N1 (RT-PCR) | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Holter analysis | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Indocyanin green angiography | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Influenza A serology | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | Interventional Ultrasonography- Chorionic villus sampling (CVS) | 1 | 900 | NA |
| Diagnostic Laboratory (IPD & OPD) | PCR - for Tuberculosis (TB) | 1 | 900 | NA |
| OPD Benefits | Ultrasound - A- Scan | 2 | 900 | NA |
| High-end drugs | PACLITAXEL INJ IP WITH CODON SET 260mg Vial | 3 | 800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Colour Doppler, renal arteries/any other organ | 1 | 800 | NA |
| Diagnostic Laboratory (IPD & OPD) | ERG- Electro-retinogram | 1 | 800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Frozen section | 1 | 800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Immunohistochemistry (IHC) | 1 | 800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Islet cell antibody | 1 | 800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Karyotyping | 1 | 800 | NA |
| Diagnostic Laboratory (IPD & OPD) | Triple Marker. | 1 | 800 | NA |
| Diagnostic Laboratory (IPD & OPD) | VEP- visually evoked potential | 1 | 800 | NA |
| Diagnostic Laboratory (OPD & IPD) | USG guided percutaneous needle aspiration | 1 | 800 | NA |
| OPD Benefits | Ultra Sonography test - KUB abdomen | 2 | 800 | NA |
| OPD Benefits | Ultra Sonography test - Lower abdomen | 2 | 800 | NA |

| OPD Benefits | Ultra Sonography test - Obstetrics - Anomalies scan | 2 | 800 | NA |
|--------------------------------------|--|----|-----|----|
| OPD Benefits | Ultra Sonography test - Upper abdomen | 2 | 800 | NA |
| High-end drugs | DOCETAXEL INJ IP 120mg Vial | 15 | 700 | NA |
| High-end drugs | INJ.METHOTREXATE 1GM | 19 | 700 | NA |
| High-end drugs | INJ.IFOSFAMIDE WITH MESNA 2GM | 15 | 700 | NA |
| High-end drugs | INJ. BENDAMUSTIN 100MG | 8 | 700 | NA |
| High-end drugs | TAB.EVEROLIMUS 10MG | 60 | 700 | NA |
| High-end drugs | INJ.IRINOTECAN 100MG | 19 | 700 | NA |
| Diagnostic Laboratory (IPD & OPD) | rk39 strip test | 1 | 700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Arterial Colour Doppler | 1 | 700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Factor Assays - Factor IX | 1 | 700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Factor Assays - Factor VII | 1 | 700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Micturating Cystourethrography (MCU) | 1 | 700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Retrograde Urethrography (RGU) | 1 | 700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Venous Colour Doppler | 1 | 700 | NA |
| OPD Benefits | Ultra Sonography test - Guided intervention - biopsy | 2 | 700 | NA |
| OPD Benefits | X-ray - Arthrography | 2 | 700 | NA |
| Diagnostic Laboratory (IPD & OPD) | Androstenedione | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Anti HAV IgM | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Anti Hbs | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Biophysical score | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Brachial plexus study | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | C3-Complement | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | C4-Complement | 1 | 600 | NA |

| Diagnostic Laboratory (IPD & OPD) | Calcidiol / 25-hydroxycholecalciferol / Vitamin D3 assay (Vit D3) | 1 | 600 | NA |
|--------------------------------------|--|---|--------|----|
| Diagnostic Laboratory (IPD & OPD) | Cancer Antigen - 15.3 (CA 15.3) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Cancer Antigen - 19.9 (CA 19.9) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Coagulation profile | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Electromyography (EMG) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Endometrial aspiration cytology/biopsy | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Extended Lipid Profile. (Total cholesterol, LDL, HDL, Triglycerides Apo A1,Apo B,Lp (a)) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Nerve Conduction Velocity(NCV) (at least 2 limbs) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | PCR - for Human immunodeficiency virus (HIV) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Polysomnography (PSG) / Sleep study | 1 | 600 | NA |
| Diagnostic Laboratory (IPD only) | PET scan - Whole body | 2 | 20,528 | NA |
| Diagnostic Laboratory (IPD only) | PET scan - Gallium peptide | 2 | 15,000 | NA |
| Diagnostic Laboratory (IPD only) | PET scan - Brain | 2 | 14,663 | NA |
| Diagnostic Laboratory (IPD & OPD) | Repetitive nerve stimulation (RNS) - Decremental response (before and after neostigmine) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Repetitive nerve stimulation (RNS) - Incremental response | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Somatosensory evoked potentials (SSEP) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Thalassemia studies (Red Cell indices and Hb HPLC) | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Thyroglobulin antibody | 1 | 600 | NA |
| Diagnostic Laboratory (IPD & OPD) | Troponin T | 1 | 600 | NA |

| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | HBsAg Quantitative | 1 | 600 | NA |
|---|---|----|-----|-----|
| OPD Benefits | Ultrasound - Guided FNAC | 2 | 600 | NA |
| High-end drugs | INJ.METHYL PREDNISOLONE | 20 | 600 | NA |
| High-end drugs | PEMETREXED INJ IP 100mg Vial | 19 | 600 | NA |
| High-end drugs | BORTEZOMIB INJ IP | 8 | 600 | NA |
| High-end drugs | NEODROL 1 GM INJ | 15 | 600 | NA |
| Radiation Oncology | Additional fraction for 2D External Beam Radiotherapy | 18 | 550 | 865 |
| Diagnostic Laboratory (IPD & OPD) | CD4 (T-Cell Lymphocyte) count | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Adrenocorticotropic Hormone (ACTH) | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Anti-Cyclic Citrullinated Peptide (Anti CCP) | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Barium Swallow | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Biopsy - Eye | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Blood gas analysis - Arterial Blood Gas (ABG) with electrolytes | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Calcitonin | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dengue Serology | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fluorescent in situ hybridization (FISH) | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | H pylori serology for Coeliac disease /Celiac disease | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | HLA B27 (PCR) | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Neonatal spine | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | PTH(Parathormone) | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Ceruloplasmin | 1 | 500 | NA |

| Diagnostic Laboratory (IPD & OPD) | Serum - Copper | 1 | 500 | NA |
|--------------------------------------|---|-----|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Tests for Antiphospholipid antibody IgG, IgM (for cardiolipin and B2 Glycoprotein 1) | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Thyroid binding globulin | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Treadmill Test (TMT) | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | Urinary copper | 1 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | COVID-19 testing - RT - PCR | 2 | 500 | NA |
| Diagnostic Laboratory (IPD & OPD) | IgG/ IgM test (After scrub typhus recovery) | 1 | 500 | NA |
| OPD Benefits | Ultra Sonography test - Guided intervention- FNAC | 2 | 500 | NA |
| OPD Benefits | Ultrasonography Level II scan/Anomaly Scan | 2 | 500 | NA |
| High-end drugs | IMIPENEM+CILASTATIN (IME-CILA 500 MG)INJ INJ | 224 | 500 | NA |
| High-end drugs | GEMCITABINE INJ IP | 76 | 500 | NA |
| High-end drugs | Edavarone injection | 10 | 500 | NA |
| High-end drugs | OXALIPLATIN INJ IP 100mg Vial | 7 | 500 | NA |
| High-end drugs | TAB.GEFITINIB 250MG / - | 60 | 500 | NA |
| High-end drugs | MICROMAX 500 MG INJ VIAL | 224 | 500 | NA |
| High-end drugs | DALTEPARIN SODIUM INJ 5000IU | 360 | 500 | NA |
| High-end drugs | L.ASPARAGINASE INJ 5000 IU Vial | 55 | 500 | NA |
| High-end drugs | INJ.TEICOPLANIN 400MG | 51 | 500 | NA |
| High-end drugs | inj linezolid 600mg | 30 | 435 | NA |
| Diagnostic Laboratory (IPD & OPD) | VDRL (Venereal Disease Research Laboratory) Test | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | 17 Hydroxyprogesterone (17 OH Progesterone) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Anti-double stranded DNA (anti-dsDNA) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Anti-tissue Transglutaminase antibody (Anti TTG Antibody) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Bleeding Disorder panel- PT, APTT, Thrombin Time, Fibrinogen, D-Dimer/ Fibrinogen Degradation Products (FDP) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Bone Marrow Smear Examination - Smear Examinantion with cytchemistry | 1 | 400 | NA |

| Diagnostic Laboratory (IPD & OPD) | Cancer Antigen - 125 (CA 125) | 1 | 400 | NA |
|--------------------------------------|---|----|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Carbamazepine | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dehydroepiandrosterone sulfate (DHEAS) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dilantin (phenytoin). | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Erythropoietin Level | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Faecal / Fecal fat test/ fecal chymotrypsin/ fecal elastase | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Hepatitis B Core Antibody (HBcAb) Level (Hepatitis B Core IgM Antibody) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Indirect (antids DNA Anti Smith ANCA) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Insulin associated antibody | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Lipoprotein A/Lp A | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Muscle Biopsy | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Neonatal head (Tranfontanellar) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Pericardial Aspiration | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Prostate Specific antigen (PSA) - Free | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Random Donor Platelet(RDP) | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Phenobrbito Serum phenobarbitone level | 1 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Tests for hypercoagulable states- Protein C, Protein S, Antithrombin | 1 | 400 | NA |
| OPD Benefits | Ultra Sonography test - Guided FNAC thyroid gland | 2 | 400 | NA |
| High-end drugs | INJ.IFOSFAMIDE WITH MESNA 1GM | 35 | 400 | NA |
| High-end drugs | PACLITAXEL INJ IP WITH CODON SET 100mg Vial | 7 | 400 | NA |
| High-end drugs | INJ.MITOZANTRONE 20MG | 3 | 400 | NA |

| High-end drugs | MEROPLAN 1 GM INJ | 84 | 400 | NA |
|--------------------------------------|--|-----|-----|----|
| High-end drugs | INJ.EPIRUBICIN 50MG | 10 | 400 | NA |
| High-end drugs | INJ.AZTROENAM 1 gm | 168 | 400 | NA |
| High-end drugs | INJ.CARBOPLATIN 150MG | 12 | 400 | NA |
| High-end drugs | TAB.VORICANAZOLE | 16 | 400 | NA |
| High-end drugs | MITOMYCIN FOR INJ USP 10mg Vial | 8 | 400 | NA |
| High-end drugs | BLEOMYCIN INJ IP 15 Units Vial | 16 | 400 | NA |
| High-end drugs | CAP.APREPITANT | 2 | 400 | NA |
| High-end drugs | Voriconazole tablet | 120 | 400 | NA |
| High-end drugs | INJ.DOCETAXEL 80MG | 5 | 400 | NA |
| High-end drugs | IRINOTECAN INJ IP 40mg Vial | 34 | 400 | NA |
| Diagnostic Laboratory (IPD & OPD) | Anti HCV IgG | 1 | 350 | NA |
| Diagnostic Laboratory (IPD & OPD) | Endoscopic biopsy | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Abdominal Aspiration - Diagnostic | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Alpha Fetoprotein (AFP) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Bone Marrow Smear Examination - Smear Examinantion with iron stain | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Breath tests | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Carcinoembryonic Antigen (CEA) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Corneal topography | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Cortisol | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | C-Peptide (C Peptide / Connecting Peptide) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Dacryocystography | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Extremities, bones & Joints AP & Lateral views (Two films) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fetal nuchal Translucency | 1 | 300 | NA |

| Diagnostic Laboratory (IPD & OPD) | Folic Acid assay. | 1 | 300 | NA |
|--------------------------------------|---|---|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Growth Hormone | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Human chorionic gonadotropin (HCG) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Hydatic Serology | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Immunoglobulin A (IgA) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Immunoglobulin G (IgG) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Immunoglobulin M (IgM) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Joints Aspiration | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Mastoids: Towne view, oblique views (3 films) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Paraffin section | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Prostate Specific antigen (PSA) - Total | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Pulmonary Function Test | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Valprote level | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Tests for Antiphospholipid antibodies syndrome. | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Thyroid peroxidase antibody (TPO) | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Typhidot IgM | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Valproic acid | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Viral culture | 1 | 300 | NA |
| Diagnostic Laboratory (IPD & OPD) | Vitamin B12 assay | 1 | 300 | NA |

| OPD Benefits | Electroencephalogram (EEG)/ Video EEG | 1 | 300 | NA |
|--------------------------------------|--|-----|-----|------|
| OPD Benefits | Sleep deprived EEG | 1 | 300 | NA |
| OPD Benefits | Ultra Sonography test - Breast | 2 | 300 | NA |
| OPD Benefits | Ultra Sonography test - Hysterosalpingography (HSG) | 2 | 300 | NA |
| OPD Benefits | Ultra Sonography test - Pelvic | 2 | 300 | NA |
| OPD Benefits | Ultra Sonography test - Small Parts | 2 | 300 | NA |
| OPD Benefits | X-ray - Mammography | 2 | 300 | NA |
| OPD Benefits | X-ray - Skull AP & Lateral (2 films) | 2 | 300 | NA |
| OPD Benefits | X-ray - Spine AP & Lateral (2 films) | 2 | 300 | NA |
| High-end drugs | Teriflunomide tablet | 10 | 300 | NA |
| High-end drugs | OXALIPLATIN INJ IP 50mg Vial | 10 | 300 | NA |
| High-end drugs | INJ.TEICOPLANIN 200MG | 101 | 300 | NA |
| High-end drugs | INJ.MEROPENAM 1GM | 84 | 300 | NA |
| High-end drugs | CILAXIN 500 INJ (IMIPENEM+CILASTATIN) | 224 | 300 | NA |
| High-end drugs | SOLU MEDROL 125 MG INJ | 7 | 300 | NA |
| High-end drugs | COLISTIMETHASTE SODIUM INJ | 2 | 300 | NA |
| High-end drugs | INJ.METHOTREXATE 500MG | 20 | 300 | NA |
| Surgical Oncology | Oesophageal stent | 1 | 300 | 1195 |
| Diagnostic Laboratory (IPD & OPD) | COVID-19 testing - Rapid Antigen Test | 2 | 250 | NA |
| Diagnostic Laboratory (IPD & OPD) | Pap Smear | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | 11 cells panel for antibody identification | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | 24 hour urinary - Free cortisol | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | 3 cell panel - antibody screening for pregnant female | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Antinuclear antibody (ANA) | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Apolipoprotein - A1 (ApoA1) | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Apolipoprotein - B (Apo B) | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Bacterial culture and sensitivity | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Basic studies including cell count, protein, sugar, gram stain,India Ink preparation and smear for AFP | 1 | 200 | NA |

| Diagnostic Laboratory (IPD & OPD) | Biopsy - Skin | 1 | 200 | NA |
|--------------------------------------|---|---|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Body fluid for Malignant cells | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Brucella serology | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Cephalography | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Chlamydae - Antibody | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Cold Calorie Test for Vestibular function | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Corneal endothelial cell count with specular microscopy | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Corneal pachymetry | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | СРК МВ/СК МВ | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | C-reactive Protein (CRP) Quantitative | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Estradiol (E2) | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fibrinogen | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fine Needle Aspiration Cytology (FNAC) | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Follicle stimulating hormone (FSH) | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fructosamine | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fundus Photo Test | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | HRT- Heidelberg's retinal tomogram | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Human papillomaviruse (HPV) Serology | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Immunofluorescence | 1 | 200 | NA |

| Diagnostic Laboratory (IPD & OPD) | Impedence with stepedeal reflex | 1 | 200 | NA |
|---|--|---|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Imprint Smear From Endoscopy | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Insulin | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Kidney Function Test (KFT) | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Laser interferometry | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Lumbar puncture | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Luteinizing hormone (LH) | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Mantoux Test | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Mycobacterial culture and sensitivity | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Progesterone | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Prolactin | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Pure Tone Audiogram | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Electrophoresis | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Testosterone | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | T3, T4, TSH | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | Tests for lupus anticoagulant | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD) | UBM- Ultrasound bio microscopy | 1 | 200 | NA |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Human immunodeficiency virus- HIV I and II | 1 | 200 | NA |

| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Lipid Profile. (Total cholesterol, LDL, HDL, Triglycerides) | 1 | 200 | NA |
|---|---|---|-----|------|
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Liver Function Test (LFT) | 1 | 200 | NA |
| OPD Benefits | Ultrasound - B- Scan | 2 | 200 | NA |
| OPD Benefits | X-ray - OPG | 2 | 200 | NA |
| Urology | DJ Stent | 1 | 200 | 2328 |
| Diagnostic Laboratory (IPD & OPD) | 24 hour urinary - Proteins, sodium, creatinine | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Acid Phosphatase | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Activated partial ThromboplastinTime (APTT) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Alkaline Phosphatase | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Aspiration Pleural Effusion - Diagnostic | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Beta 2 microglobulin (B2M) /β2 microglobulin | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Blood gas analysis - Arterial Blood Gas (ABG) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Body fluid (CSF/Ascitic Fluid etc) Sugar, Protein etc. | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Bone Marrow Smear Examination - Smear Examinantion | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Chloride | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | CK MB Mass/CPK MB Mass | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Coomb's Test - Direct | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Coomb's Test - Indirect | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | C-reactive Protein (CRP) | 1 | 100 | NA |

| Diagnostic Laboratory (IPD & OPD) | Creatinine clearance | 1 | 100 | NA |
|--------------------------------------|--|---|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Cross match | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Foetal Haemoglobin (HbF) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Free Thyroxine (FT4) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Free Triiodothyronine (FT3) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fungal culture | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Gamma-Glutamyl Transpeptidase (GGTP) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | GDx Nerve fibre layer analysis | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Glucose Tolerance Test (GTT) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Glucose-6-Phosphate Dehydrogenase (G6PD) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Glycosylated Haemoglobin (HbA1c) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Gonioscopy | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Haemoglobin Electrophoresis/ Hb HPLC | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Hepatitis C virus (HCV) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Indirect Ophthalmoscopy | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | IOP measurement with applation tonometry | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Lactate | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Lactate dehydrogenase (LDH) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Lees' charting or Hess' charting | 1 | 100 | NA |

| Diagnostic Laboratory (IPD & OPD) | Lithium | 1 | 100 | NA |
|--------------------------------------|---|---|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Low density lipoprotein (LDL) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Malignant cells | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Multiple hearing assessment test to Adults | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Non Contact tonometry (NCT) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Osmolality serum | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Osmolality urine | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Osmotic fragility Test | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Perimetry/field test | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Platelet Concentrate | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Platelet Function test | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Potential acuity metry | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Protein Creatinine Ratio (PCR), Urine / Albumen Creatinine Ratio (ACR), Urine | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Prothrombin Time (PT) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | RH Antibody titer | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Rheumatoid Factor / Rh Factor test | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Rota Virus serology | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Routine - H&E | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Ammonia | 1 | 100 | NA |

| Diagnostic Laboratory (IPD & OPD) | Serum - amylase | 1 | 100 | NA |
|--------------------------------------|--|---|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Serum - Calcium –Total | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Cholesterol | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Ferritin | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Iron | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Lactate | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Lipase | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Magnesium | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Phosphorus | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Potassium | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Sodium | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Serum - Uric Acid | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Short Increment Sensitivity Index (SISI) Tone Decay | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | special stain | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Speech Assessment | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Speech Discrimination Score | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Tests for Sickling / Hb HPLC) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Tetraiodothyronine T4 | 1 | 100 | NA |

| Diagnostic Laboratory (IPD & OPD) | Three mirror examination for retina | 1 | 100 | NA |
|---|---|---|-----|----|
| Diagnostic Laboratory (IPD & OPD) | Thyroid stimulating hormone (TSH) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Total Iron Binding Capacity (TIBC) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Total Protein Alb/Glo Ratio | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Triglycerides | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Triiodothyronine- T3 | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Troponin I | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Urinary calcium | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Urinary potassium | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Urinary sodium | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Urine Microalbumin | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | WBC cytochemistry for leukemia -Complete panel | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Blood Urea Nitrogen | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Complete Haemogram/CBC, Hb,RBC count and indices,TLC, DLC, Platelet, ESR, Peripheral smear examination | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Hepatitis B surface antigen (HBsAg) | 1 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Serum - Bilirubin total & direct | 1 | 100 | NA |

| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Serum - Creatinine | 1 | 100 | NA |
|---|---|---|--------|----|
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Serum - glutamic pyruvic transaminase (SGPT) / Alanine Aminotransferase (ALT) | 1 | 100 | NA |
| OPD Benefits | Electrocardiogram (ECG) | 1 | 100 | NA |
| OPD Benefits | Widal Test | 2 | 100 | NA |
| OPD Benefits | X-ray - 90 D lens examination | 2 | 100 | NA |
| OPD Benefits | X-ray - Abdomen AP Supine or Erect (One film) | 2 | 100 | NA |
| OPD Benefits | X-ray - Abdomen Lateral view (one film) | 2 | 100 | NA |
| OPD Benefits | X-ray - Chest lateral (one film) | 2 | 100 | NA |
| OPD Benefits | X-ray - Chest PA view (one film) | 2 | 100 | NA |
| OPD Benefits | X-ray - Occlusal | 2 | 100 | NA |
| OPD Benefits | X-ray - Orbits | 2 | 100 | NA |
| OPD Benefits | X-ray - Pelvis AP (one film) | 2 | 100 | NA |
| OPD Benefits | X-ray - PNS view (1 film) | 2 | 100 | NA |
| OPD Benefits | X-ray - Temporomandibular (TM) Joints (one film) | 2 | 100 | NA |
| Diagnostic Laboratory (IPD & OPD) | Fasting Blood Sugar | 1 | 70 | NA |
| High-end drugs | None | 1 | - | NA |
| Diagnostic Laboratory (IPD only) | Single Donor Platelet (SDP- Apheresis) | 1 | 11,000 | NA |
| Diagnostic Laboratory (IPD only) | 131-lodine Therapy - >100mCi | 1 | 15,000 | NA |
| Diagnostic Laboratory (IPD only) | 131-lodine Therapy - 51-100mCi | 1 | 12,000 | NA |

ANNEX 1

ADDITIONAL CONDITIONS ON UTILISATION OF CERTAIN PACKAGES

1. Conditions on Packages Listed Under Specialities IPD Diagnostic, High-End Drugs and Implants:

Packages under specialities of IPD Diagnostic, High-end Drugs and Implants provides benefits for payment of expenses incurred by a Beneficiary for packages under these specialities by an EHCP on an in-patient basis as an add on (s) package, subject only to the Exclusions given in Schedule 1. These packages can be blocked as add-on (s) to a primary medical or surgical treatment as applicable, that is provided by an EHCP pursuant to an approval by the insurer. The Insurer shall require to honour all add on packages at 100%. These benefits are limited to a maximum of available sum insured of ₹ 5,00,000/- in each policy cover period. The EHCP can add such add on packages as per the number of multipliers mention in Schedule 3 of the Insurance Contract.

2. <u>Maternity Care, Child Care, Cardiac and Diabetes Preventive OPD, OPD Diagnostics and Follow-up care</u> <u>Packages</u>

The following packages shall be made available to all Beneficiaries through the additional cover of \exists 30,000 subjected to the limits as given in **clause 3 B** of the Insurance Contract.

| Specialty | Package Name/Procedure Name |
|-------------------|--|
| Medical Follow-up | Follow-up - Acquired heart disease with congestive cardiac failure |
| Medical Follow-up | Follow-up - Acute MI (conservative management without angiogram) |
| Medical Follow-up | Follow-up - Acute MI requiring IABP |
| Medical Follow-up | Follow-up - Acute MI with cardiogenic shock |
| Medical Follow-up | Follow-up - Acute severe asthma |
| Medical Follow-up | Follow-up - Acute severe asthma |
| Medical Follow-up | Follow-up - Acute severe asthma with acute respiratory failure |
| Medical Follow-up | Follow-up - Acute severe asthma with ventilation |
| Medical Follow-up | Follow-up - ADEM or relapse in multiple sclerosis |
| Medical Follow-up | Follow-up - Anaemia of unknown cause |
| Medical Follow-up | Follow-up - Chronic pancreatitis with severe pain |
| Medical Follow-up | Follow-up - Cirrhosis with hepatic encephalopathy |
| Medical Follow-up | Follow-up - Cirrhosis with hepato renal syndrome |
| Medical Follow-up | Follow-up - Complex arrhythmias |
| Medical Follow-up | Follow-up - Congenital heart disease with congestive cardiac failure |
| Medical Follow-up | Follow-up - Convulsive disorders/ status epilepticus (fits) |
| Medical Follow-up | Follow-up - COPD respiratory failure (infective exacerbation) |
| Medical Follow-up | Follow-up - Delayed puberty hypogonadism |
| Medical Follow-up | Follow-up - Delayed puberty hypogonadism (ex. Turners syndrome, Kleinfelter Syndrome) |
| Medical Follow-up | Follow-up - Encephalitis/ Encephalopathy |
| Medical Follow-up | Follow-up - Gastric varices |
| Medical Follow-up | Follow-up - Hemorrhagic stroke/ Strokes |
| Medical Follow-up | Follow-up - Hypopitutarism |
| Medical Follow-up | Follow-up - Infective endocarditis |
| Medical Follow-up | Follow-up - Interstitial lung diseases |
| Medical Follow-up | Follow-up - Intracranial bleed |
| Medical Follow-up | Follow-up - Ischemic strokes |
| Medical Follow-up | Follow-up - Meningo-encephalitis |
| Medical Follow-up | Follow-up - Meningo-encephalitis with ventilation |
| Medical Follow-up | Follow-up - Mixed connective tissue disorder |
| Medical Follow-up | Follow-up - Nephrotic syndrome |
| Medical Follow-up | Follow-up - Neuro tuberculosis |
| Medical Follow-up | Follow-up - Neuro tuberculosis with ventilation |

| Medical Follow-up | Follow-up - Neuroinfections - Fungal meningitis |
|-------------------|--|
| Medical Follow-up | Follow-up - Neuroinfections - Pyogenic meningitis |
| Medical Follow-up | Follow-up - Neuroinfections - Viral Meningoencephalitis (including herpes encephalitis) |
| Medical Follow-up | Follow-up - Neuromuscular (myasthenia gravis) |
| Medical Follow-up | Follow-up - Pemphigus/ Pemphigoid |
| Medical Follow-up | Follow-up - Pituitary – acromegaly |
| Medical Follow-up | Follow-up - Refractory cardiac failure |
| Medical Follow-up | Follow-up - Scleroderma |
| Medical Follow-up | Follow-up - Status epilepticus |
| Medical Follow-up | Follow-up - Steroid resistant nephritic syndrome |
| Medical Follow-up | Follow-up - Steroid resistant nephritic syndrome with complicated or resistant |
| Medical Follow-up | Follow-up - Systemic lupus erythmatous (SLE) |
| Medical Follow-up | Follow-up - Term baby with persistent pulmonary hypertension ventilation-hfo hyperbilirubinemia clinical sepsis |
| Medical Follow-up | Follow-up - Term baby with seizures ventilated |
| Medical Follow-up | Follow-up - Vasculitis |

| Specialty | Package Name/Procedure Name |
|--------------------|--|
| Surgical Follow-up | Follow-up - Abscess Tapping |
| Surgical Follow-up | Follow-up - Aneurysm Clipping |
| Surgical Follow-up | Follow-up - Aortic Valve Replacement (With Valve) |
| Surgical Follow-up | Follow-up - Atrial Shunt |
| Surgical Follow-up | Follow-up - CABG With Aneurismal Repair |
| Surgical Follow-up | Follow-up - CABG With IABP |
| Surgical Follow-up | Follow-up - With Prosthetic Ring |
| Surgical Follow-up | Follow-up - Carotid Embolectomy |
| Surgical Follow-up | Follow-up - Closed Mitral Valvotomy |
| Surgical Follow-up | Follow-up - Coronary Balloon Angioplasty |
| Surgical Follow-up | Follow-up - Coronary Bypass Surgery |
| Surgical Follow-up | Follow-up - Coronary Bypass Surgery-Post Angioplasty |
| Surgical Follow-up | Follow-up - Craniotomy and Evacuation of Haematoma (Extra Dural) |
| Surgical Follow-up | Follow-up - Craniotomy and Evacuation of Haematoma (Subdural) |
| Surgical Follow-up | Follow-up - Cystolithotripsy |
| Surgical Follow-up | Follow-up - Double Valve Replacement (With Valve) |
| Surgical Follow-up | Follow-up - Encephalocele |
| Surgical Follow-up | Follow-up - Endoscope Removal of Stone in Bladder |
| Surgical Follow-up | Follow-up - Endoscopy Procedures |
| Surgical Follow-up | Follow-up - ESWL |
| Surgical Follow-up | Follow-up - Evacuation of Brain Abscess - Burr Hole |
| Surgical Follow-up | Follow-up - Excision of Brain Abcess |
| Surgical Follow-up | Follow-up - Excision of Brain Tumor - Basal |
| Surgical Follow-up | Follow-up - Excision of Brain Tumor - Brain Stem |
| Surgical Follow-up | Follow-up - Excision of Brain Tumor - C.P. Angle Tumor |
| Surgical Follow-up | Follow-up - Excision of Brain Tumor - Other Tumors |
| Surgical Follow-up | Follow-up - Excision of Brain Tumor - Parasagital |
| Surgical Follow-up | Follow-up - Excision of Brain Tumor - Subtentorial |
| Surgical Follow-up | Follow-up - Excision of Brain Tumor - Supratentorial |
| Surgical Follow-up | Follow-up - Excision of Lobe (Frontal, Temporal, Cerebellum etc) |
| Surgical Follow-up | Follow-up - External Ventricular Drainage (EVD) |
| Surgical Follow-up | Follow-up - Intra-Cerebral Hematoma Evacuation |
| Surgical Follow-up | Follow-up - Laparoscopic Pyelolithotomy |

| Surgical Follow-up | Follow-up - Lesionectomy Type 1 |
|--------------------|---|
| Surgical Follow-up | Follow-up - Lesionectomy Type 2 |
| Surgical Follow-up | Follow-up - Meningo Encephalocele |
| Surgical Follow-up | Follow-up - Meningomyelocele |
| Surgical Follow-up | Follow-up - Mitral Valve Replacement (With Valve) |
| Surgical Follow-up | Follow-up - Mitral Valvotomy (Open) |
| Surgical Follow-up | Follow-up - Open Cystolithotomy |
| Surgical Follow-up | Follow-up - Open Nephrolithotomy |
| Surgical Follow-up | Follow-up - Open Prostatectomy |
| Surgical Follow-up | Follow-up - Open Pulmonary Valvotomy |
| Surgical Follow-up | Follow-up - Open Pyelolithotomy |
| Surgical Follow-up | Follow-up - Operation of adernal glands |
| Surgical Follow-up | Follow-up - Pancreatic Necrosectomy (Lap) |
| Surgical Follow-up | Follow-up - Pancreatic Necrosectomy (Open) |
| Surgical Follow-up | Follow-up - PCNL |
| Surgical Follow-up | Follow-up - Peripheral Angioplasty |
| Surgical Follow-up | Follow-up - Peritoneal Shunt |
| Surgical Follow-up | Follow-up - Portocaval Anastomosis |
| Surgical Follow-up | Follow-up - Renal Angioplasty |
| Surgical Follow-up | Follow-up - Spleenectomy with Devascularisation with Spleno Renal Shunt |
| Surgical Follow-up | Follow-up - Splenorenal Anastomosis |
| Surgical Follow-up | Follow-up - Subdural Tapping |
| Surgical Follow-up | Follow-up - Surgeries on adrenal gland in children |
| Surgical Follow-up | Follow-up - Temporal Lobectomy |
| Surgical Follow-up | Follow-up - Temporal Lobectomy Plus Depth Electrodes |
| Surgical Follow-up | Follow-up - Total Thyroidectomy |
| Surgical Follow-up | Follow-up - Trans-oral Surgery |
| Surgical Follow-up | Follow-up - Trans-sphenoidal Surgery |
| Surgical Follow-up | Follow-up - Transurethral Resection of Prostate (TURP) |
| Surgical Follow-up | Follow-up - Tricuspid Valve Replacement |
| Surgical Follow-up | Follow-up - TURP Cyst Lithotripsy |
| Surgical Follow-up | Follow-up - URSL |
| Surgical Follow-up | Follow-up - Vascular Malformations |
| Surgical Follow-up | Follow-up - Ventricular Tapping |
| Surgical Follow-up | Follow-up - Ventriculo-Atrial Shunt |
| Surgical Follow-up | Follow-up - Ventriculoatrial/ Ventriculoperitoneal Shunt |
| Surgical Follow-up | Follow-up - Vertebral Angioplasty |
| Surgical Follow-up | Follow-up - Warren's Shunt |

| Specialty | Procedure Name |
|--------------|--|
| OPD Benefits | Cardiac and diabetes preventive care |
| OPD Benefits | ANC Check-up |
| OPD Benefits | Postnatal OPD Package within 30 days of delivery |
| OPD Benefits | Infant Package - 1 (0 - 6 months) |
| OPD Benefits | Infant Package - 2 (7 - 12 months) |
| OPD Benefits | Toddler Package |

| Specialty | Diagnostic Test Name |
|-----------------------------------|--|
| Diagnostic Laboratory (IPD & OPD) | 11 cells panel for antibody identification |
| Diagnostic Laboratory (IPD & OPD) | 131-Iodine Therapy |
| Diagnostic Laboratory (IPD & OPD) | 131-Iodine Therapy - <15mCi |
| Diagnostic Laboratory (IPD & OPD) | 131-Iodine Therapy - 15-50mCi |

| Diagnostic Laboratory (IPD & OPD) | 17 Hydroxyprogesterone (17 OH Progesterone) |
|-----------------------------------|---|
| Diagnostic Laboratory (IPD & OPD) | 24 hour urinary - Aldostrone |
| Diagnostic Laboratory (IPD & OPD) | 24 hour urinary - Free cortisol |
| Diagnostic Laboratory (IPD & OPD) | 24 hour urinary - Proteins, sodium, creatinine |
| Diagnostic Laboratory (IPD & OPD) | 3 cell panel - antibody screening for pregnant female |
| Diagnostic Laboratory (IPD & OPD) | Abdominal Aspiration - Diagnostic |
| Diagnostic Laboratory (IPD & OPD) | Acetylcholine receptor (AChR) antibody titre |
| Diagnostic Laboratory (IPD & OPD) | Acid Phosphatase |
| Diagnostic Laboratory (IPD & OPD) | Activated partial ThromboplastinTime (APTT) |
| Diagnostic Laboratory (IPD & OPD) | Adrenocorticotropic Hormone (ACTH) |
| Diagnostic Laboratory (IPD & OPD) | Alkaline Phosphatase |
| Diagnostic Laboratory (IPD & OPD) | Alpha Fetoprotein (AFP) |
| Diagnostic Laboratory (IPD & OPD) | Androstenedione |
| Diagnostic Laboratory (IPD & OPD) | |
| | Angiotensin converting enzyme (ACE) |
| Diagnostic Laboratory (IPD & OPD) | Anorectal manometry |
| Diagnostic Laboratory (IPD & OPD) | Anti HAV IgM |
| Diagnostic Laboratory (IPD & OPD) | Anti Hbs |
| Diagnostic Laboratory (IPD & OPD) | Anti HCV IgG |
| Diagnostic Laboratory (IPD & OPD) | Anti HEV IgM |
| Diagnostic Laboratory (IPD & OPD) | Anti-Cyclic Citrullinated Peptide (Anti CCP) |
| Diagnostic Laboratory (IPD & OPD) | Anti-double stranded DNA (anti-dsDNA) |
| Diagnostic Laboratory (IPD & OPD) | Antinuclear antibody (ANA) |
| Diagnostic Laboratory (IPD & OPD) | Anti-tissue Transglutaminase antibody (Anti TTG Antibody) |
| Diagnostic Laboratory (IPD & OPD) | Apolipoprotein - A1 (ApoA1) |
| Diagnostic Laboratory (IPD & OPD) | Apolipoprotein - B (Apo B) |
| Diagnostic Laboratory (IPD & OPD) | Arterial Colour Doppler |
| Diagnostic Laboratory (IPD & OPD) | Aspiration Pleural Effusion - Diagnostic |
| Diagnostic Laboratory (IPD & OPD) | Bacterial culture and sensitivity |
| Diagnostic Laboratory (IPD & OPD) | Barium Enema (Single contrast/double contrast) |
| Diagnostic Laboratory (IPD & OPD) | Barium Meal follow through |
| Diagnostic Laboratory (IPD & OPD) | Barium Swallow |
| Diagnostic Laboratory (IPD & OPD) | Barium Upper GI study (Double contrast) |
| Diagnostic Laboratory (IPD & OPD) | Basic studies including cell count, protein, sugar, gram stain,India Ink preparation and smear for AFP |
| Diagnostic Laboratory (IPD & OPD) | Beta 2 microglobulin (B2M) /β2 microglobulin |
| Diagnostic Laboratory (IPD & OPD) | Biophysical score |
| Diagnostic Laboratory (IPD & OPD) | Biopsy - Eye |
| Diagnostic Laboratory (IPD & OPD) | Biopsy - Skin |
| Diagnostic Laboratory (IPD & OPD) | Bleeding Disorder panel- PT, APTT, Thrombin Time, Fibrinogen, D-Dimer/ Fibrinogen Degradation Products (FDP) |
| Diagnostic Laboratory (IPD & OPD) | Blood gas analysis - Arterial Blood Gas (ABG) |
| Diagnostic Laboratory (IPD & OPD) | Blood gas analysis - Arterial Blood Gas (ABG) with electrolytes |
| Diagnostic Laboratory (IPD & OPD) | Body fluid (CSF/Ascitic Fluid etc) Sugar, Protein etc. |
| Diagnostic Laboratory (IPD & OPD) | Body fluid for Malignant cells |
| Diagnostic Laboratory (IPD & OPD) | Bone Marrow Smear Examination - Smear Examinantion |
| Diagnostic Laboratory (IPD & OPD) | Bone Marrow Smear Examination - Smear Examinantion with cytchemistry |
| Diagnostic Laboratory (IPD & OPD) | Bone Marrow Smear Examination - Smear Examinantion with iron stain |
| Diagnostic Laboratory (IPD & OPD) | Brachial plexus study |
| Diagnostic Laboratory (IPD & OPD) | Breath tests |
| Diagnostic Laboratory (IPD & OPD) | Brucella serology |
| | C ANCA-IFA |

| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Angiography - Abdomen/ Chest |
|-----------------------------------|--|
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Angiography - Coronary |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Angiography - Neck vessels |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Cardiac |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - CECT Chest (Including CD) |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Cervical C.T. 3D reconstruction only |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Chest - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Chest - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Chest HRCT - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Chest HRCT - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Dental |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Enteroclysis |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Guided biopsy |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Guided intervention - FNAC |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Guided percutaneous catheter drainage |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Head - Brain - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Head - Brain - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Head scan involving special investigation - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Head scan involving special investigation - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Limbs - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Limbs - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Lower abdomen - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Lower abdomen - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Myelogram (Cervical spine) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Myelogram (Cervical spine) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Myelogram (Lumbar spine or D/S) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Myelogram (Lumbar spine or D/S) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Neck - Thyroid soft tissue - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Neck - Thyroid soft tissue - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Orbits - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Orbits - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Paranasal sinus - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Paranasal sinus - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Spine (Cervical, dorsal, lumbar, sacral) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Spine (Cervical, dorsal, lumbar, sacral) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Temporal Bone - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Trucut biopsy |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Upper abdomen - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Upper abdomen - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Urography |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Whole abdomen - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Whole abdomen - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Whole body - with contrast |
| Diagnostic Laboratory (IPD & OPD) | C.T. Scan - Whole body - without contrast |
| Diagnostic Laboratory (IPD & OPD) | C3-Complement |
| Diagnostic Laboratory (IPD & OPD) | C4-Complement |
| Diagnostic Laboratory (IPD & OPD) | Calcidiol / 25-hydroxycholecalciferol / Vitamin D3 assay (Vit D3) |
| Diagnostic Laboratory (IPD & OPD) | Calcitonin |
| Diagnostic Laboratory (IPD & OPD) | Cancer Antigen - 125 (CA 125) |
| Diagnostic Laboratory (IPD & OPD) | Cancer Antigen - 15.3 (CA 15.3) |
| Diagnostic Laboratory (IPD & OPD) | Cancer Antigen - 19.9 (CA 19.9) |
| Diagnostic Laboratory (IPD & OPD) | Carbamazepine |

| Diagnostic Laboratory (IPD & OPD) | Carcinoembryonic Antigen (CEA) |
|-----------------------------------|---|
| Diagnostic Laboratory (IPD & OPD) | Carotid Doppler |
| Diagnostic Laboratory (IPD & OPD) | Catecholamines - Catecholamines. |
| Diagnostic Laboratory (IPD & OPD) | CD4 (T-Cell Lymphocyte) count |
| Diagnostic Laboratory (IPD & OPD) | Cephalography |
| Diagnostic Laboratory (IPD & OPD) | Chlamydae - Antibody |
| Diagnostic Laboratory (IPD & OPD) | Chlamydae - Antigen |
| Diagnostic Laboratory (IPD & OPD) | Chloride |
| Diagnostic Laboratory (IPD & OPD) | Chromogranin A |
| Diagnostic Laboratory (IPD & OPD) | CK MB Mass/CPK MB Mass |
| Diagnostic Laboratory (IPD & OPD) | Coagulation profile |
| Diagnostic Laboratory (IPD & OPD) | Cold Calorie Test for Vestibular function |
| Diagnostic Laboratory (IPD & OPD) | Colour Doppler, renal arteries/any other organ |
| Diagnostic Laboratory (IPD & OPD) | Contrast Hystero-Salpingography (HSG) |
| Diagnostic Laboratory (IPD & OPD) | Coomb's Test - Direct |
| | Coomb's Test - Indirect |
| Diagnostic Laboratory (IPD & OPD) | |
| Diagnostic Laboratory (IPD & OPD) | Corneal endothelial cell count with specular microscopy |
| Diagnostic Laboratory (IPD & OPD) | Corneal tanagraphy |
| Diagnostic Laboratory (IPD & OPD) | Corneal topography |
| Diagnostic Laboratory (IPD & OPD) | Cortisol |
| Diagnostic Laboratory (IPD & OPD) | COVID-19 testing - CB - NAT |
| Diagnostic Laboratory (IPD & OPD) | COVID-19 testing - Rapid Antigen Test |
| Diagnostic Laboratory (IPD & OPD) | COVID-19 testing - RT - PCR |
| Diagnostic Laboratory (IPD & OPD) | COVID-19 testing - TRU - NAT |
| Diagnostic Laboratory (IPD & OPD) | C-Peptide (C Peptide / Connecting Peptide) |
| Diagnostic Laboratory (IPD & OPD) | CPK MB/CK MB |
| Diagnostic Laboratory (IPD & OPD) | C-reactive Protein (CRP) |
| Diagnostic Laboratory (IPD & OPD) | C-reactive Protein (CRP) Quantitative |
| Diagnostic Laboratory (IPD & OPD) | Creatinine clearance |
| Diagnostic Laboratory (IPD & OPD) | Cross match |
| Diagnostic Laboratory (IPD & OPD) | Cryptococcal antigen |
| Diagnostic Laboratory (IPD & OPD) | Cystoscopy Diagnostic |
| Diagnostic Laboratory (IPD & OPD) | Dacryocystography |
| Diagnostic Laboratory (IPD & OPD) | Dehydroepiandrosterone sulfate (DHEAS) |
| Diagnostic Laboratory (IPD & OPD) | Dengue Serology |
| Diagnostic Laboratory (IPD & OPD) | Dexa Scan Bone Densitometry - Three sites (Spine, Hip &extremity) |
| Diagnostic Laboratory (IPD & OPD) | Dexa Scan Bone Densitometry - Two sites |
| Diagnostic Laboratory (IPD & OPD) | Dexa Scan Bone Densitometry - Whole body |
| Diagnostic Laboratory (IPD & OPD) | Diagnostic angiography |
| Diagnostic Laboratory (IPD & OPD) | Diagnostic Digital Subtraction Angiography (DSA) |
| Diagnostic Laboratory (IPD & OPD) | Dilantin (phenytoin). |
| Diagnostic Laboratory (IPD & OPD) | Double balloon enteroscopy |
| Diagnostic Laboratory (IPD & OPD) | D-xylase test |
| Diagnostic Laboratory (IPD & OPD) | Dynamic Renography with Captopril |
| Diagnostic Laboratory (IPD & OPD) | Dynamic Renography with Diuretic. |
| Diagnostic Laboratory (IPD & OPD) | Dynamic Renography. |
| Diagnostic Laboratory (IPD & OPD) | Echocardiography - 2D |
| Diagnostic Laboratory (IPD & OPD) | Echocardiography - 3D |
| Diagnostic Laboratory (IPD & OPD) | Electromyography (EMG) |
| Diagnostic Laboratory (IPD & OPD) | Endometrial aspiration cytology/biopsy |
| Diagnostic Laboratory (IPD & OPD) | Endoscopic biopsy |
| Diagnostic Laboratory (IPD & OPD) | EOG- electro-oculogram |
| Diagnostic Laboratory (IPD & OPD) | ERCP (Endoscopic Retrograde Cholangio – Pancreatography) |

| Diagnostic Laboratory (IPD & OPD) | ERG- Electro-retinogram |
|-----------------------------------|--|
| Diagnostic Laboratory (IPD & OPD) | Erythropoietin Level |
| Diagnostic Laboratory (IPD & OPD) | Estradiol (E2) |
| Diagnostic Laboratory (IPD & OPD) | Extended Lipid Profile. (Total cholesterol, LDL, HDL, Triglycerides Apo A1, Apo B, Lp (a)) |
| Diagnostic Laboratory (IPD & OPD) | External Loop/event recording |
| Diagnostic Laboratory (IPD & OPD) | Extractable Nuclear Antigens (ENA) - Quantitative |
| Diagnostic Laboratory (IPD & OPD) | Extremities, bones & Joints AP & Lateral views (Two films) |
| Diagnostic Laboratory (IPD & OPD) | Factor Assays - Factor IX |
| Diagnostic Laboratory (IPD & OPD) | Factor Assays - Factor VII |
| Diagnostic Laboratory (IPD & OPD) | Faecal / Fecal fat test/ fecal chymotrypsin/ fecal elastase |
| Diagnostic Laboratory (IPD & OPD) | Faecal calprotectin (fecal calprotectin) |
| Diagnostic Laboratory (IPD & OPD) | Fasting Blood Sugar |
| Diagnostic Laboratory (IPD & OPD) | Fetal Doppler/Umblical Doppler/Uterine Vessel Doppler |
| Diagnostic Laboratory (IPD & OPD) | Fetal Echo |
| Diagnostic Laboratory (IPD & OPD) | Fetal nuchal Translucency |
| Diagnostic Laboratory (IPD & OPD) | Fiberoptic Bronchoscopy with Washing biopsy |
| Diagnostic Laboratory (IPD & OPD) | Fibrinogen |
| Diagnostic Laboratory (IPD & OPD) | Fibroscan Liver |
| Diagnostic Laboratory (IPD & OPD) | Fine Needle Aspiration Cytology (FNAC) |
| Diagnostic Laboratory (IPD & OPD) | Fluorescein angiography for fundus or iris |
| Diagnostic Laboratory (IPD & OPD) | Fluorescent in situ hybridization (FISH) |
| Diagnostic Laboratory (IPD & OPD) | Foetal Haemoglobin (HbF) |
| Diagnostic Laboratory (IPD & OPD) | Folic Acid assay. |
| Diagnostic Laboratory (IPD & OPD) | Follicle stimulating hormone (FSH) |
| Diagnostic Laboratory (IPD & OPD) | Free Thyroxine (FT4) |
| Diagnostic Laboratory (IPD & OPD) | Free Triiodothyronine (FT3) |
| Diagnostic Laboratory (IPD & OPD) | Frozen section |
| Diagnostic Laboratory (IPD & OPD) | Fructosamine |
| Diagnostic Laboratory (IPD & OPD) | Fundus Photo Test |
| Diagnostic Laboratory (IPD & OPD) | Fungal culture |
| Diagnostic Laboratory (IPD & OPD) | Gamma-Glutamyl Transpeptidase (GGTP) |
| Diagnostic Laboratory (IPD & OPD) | Gastric & Duodenal Biopsy (Endoscopic) |
| Diagnostic Laboratory (IPD & OPD) | Gastric emptying |
| Diagnostic Laboratory (IPD & OPD) | Gastro esophageal Reflux Study (GER Study) |
| Diagnostic Laboratory (IPD & OPD) | Gastro intestinal Bleed (GloB.) Study with Technetium 99m labeled RBCs. |
| Diagnostic Laboratory (IPD & OPD) | Gastroscopy |
| Diagnostic Laboratory (IPD & OPD) | GDx Nerve fibre layer analysis |
| Diagnostic Laboratory (IPD & OPD) | Genexpert Test |
| Diagnostic Laboratory (IPD & OPD) | Glucose Tolerance Test (GTT) |
| Diagnostic Laboratory (IPD & OPD) | Glucose-6-Phosphate Dehydrogenase (G6PD) |
| Diagnostic Laboratory (IPD & OPD) | Glutamic Acid Decarboxylase Autoantibodies test (GAD antibodies) |
| Diagnostic Laboratory (IPD & OPD) | Glycosylated Haemoglobin (HbA1c) |
| Diagnostic Laboratory (IPD & OPD) | Gonioscopy |
| Diagnostic Laboratory (IPD & OPD) | Growth Hormone |
| Diagnostic Laboratory (IPD & OPD) | H pylori serology for Coeliac disease /Celiac disease |
| Diagnostic Laboratory (IPD & OPD) | H1N1 (RT-PCR) |
| Diagnostic Laboratory (IPD & OPD) | Haemoglobin Electrophoresis/ Hb HPLC |
| Diagnostic Laboratory (IPD & OPD) | HBV genotyping |
| Diagnostic Laboratory (IPD & OPD) | HCV genotyping |
| Diagnostic Laboratory (IPD & OPD) | HCV RNA Quantitative |
| Diagnostic Laboratory (IPD & OPD) | Head-up tilt test (HUTT) |

| Diagnostic Laboratory (IPD & OPD) | Hepatitis B Core Antibody (HBcAb) Level (Hepatitis B Core IgM Antibody) |
|-----------------------------------|---|
| Diagnostic Laboratory (IPD & OPD) | Hepatitis B Virus (HBV) DNA Quantitative. |
| Diagnostic Laboratory (IPD & OPD) | Hepatitis C virus (HCV) |
| Diagnostic Laboratory (IPD & OPD) | Hepatitis C Virus (HCV) RNA Qualitative. |
| Diagnostic Laboratory (IPD & OPD) | Hepatobiliary Scintigraphy. |
| Diagnostic Laboratory (IPD & OPD) | Hepatosplenic scintigraphy with Technetium-99m radiopharmaceuticals |
| Diagnostic Laboratory (IPD & OPD) | HLA B27 (PCR) |
| Diagnostic Laboratory (IPD & OPD) | Holter analysis |
| Diagnostic Laboratory (IPD & OPD) | HRT- Heidelberg's retinal tomogram |
| Diagnostic Laboratory (IPD & OPD) | Human chorionic gonadotropin (HCG) |
| Diagnostic Laboratory (IPD & OPD) | Human papillomaviruse (HPV) Serology |
| Diagnostic Laboratory (IPD & OPD) | Hydatic Serology |
| Diagnostic Laboratory (IPD & OPD) | IgG/ IgM test (After scrub typhus recovery) |
| Diagnostic Laboratory (IPD & OPD) | Immunofluorescence |
| Diagnostic Laboratory (IPD & OPD) | Immunoglobulin A (IgA) |
| Diagnostic Laboratory (IPD & OPD) | Immunoglobulin G (IgG) |
| Diagnostic Laboratory (IPD & OPD) | Immunoglobulin M (IgM) |
| Diagnostic Laboratory (IPD & OPD) | Immunohistochemistry (IHC) |
| Diagnostic Laboratory (IPD & OPD) | Impedence with stepedeal reflex |
| Diagnostic Laboratory (IPD & OPD) | Imprint Smear From Endoscopy |
| Diagnostic Laboratory (IPD & OPD) | Indirect (antids DNA Anti Smith ANCA) |
| Diagnostic Laboratory (IPD & OPD) | Indirect Ophthalmoscopy |
| Diagnostic Laboratory (IPD & OPD) | Indocyanin green angiography |
| Diagnostic Laboratory (IPD & OPD) | Influenza A serology |
| Diagnostic Laboratory (IPD & OPD) | Insulin |
| Diagnostic Laboratory (IPD & OPD) | Insulin associated antibody |
| Diagnostic Laboratory (IPD & OPD) | Insulin-like growth factor binding protein 3 (IGF-BP3) |
| Diagnostic Laboratory (IPD & OPD) | Insulin-like growth factor-1 (IGF-1) |
| Diagnostic Laboratory (IPD & OPD) | Interleukin 6 (IL 6) |
| Diagnostic Laboratory (IPD & OPD) | Interventional Ultrasonography- Chorionic villus sampling (CVS) |
| Diagnostic Laboratory (IPD & OPD) | Intravenous Pyelography (IVP) |
| Diagnostic Laboratory (IPD & OPD) | IOP measurement with applation tonometry |
| Diagnostic Laboratory (IPD & OPD) | Islet cell antibody |
| Diagnostic Laboratory (IPD & OPD) | Joints Aspiration |
| Diagnostic Laboratory (IPD & OPD) | Junction biopsy |
| | Junction biopsy |
| Diagnostic Laboratory (IPD & OPD) | Kappa Lambda Light Chains, Free, Serum/ Serum free light chains (SFLC) |
| Diagnostic Laboratory (IPD & OPD) | Karyotyping |
| Diagnostic Laboratory (IPD & OPD) | Kidney Function Test (KFT) |
| Diagnostic Laboratory (IPD & OPD) | Lactate |
| Diagnostic Laboratory (IPD & OPD) | Lactate dehydrogenase (LDH) |
| Diagnostic Laboratory (IPD & OPD) | Laser interferometry |
| Diagnostic Laboratory (IPD & OPD) | Lees' charting or Hess' charting |
| Diagnostic Laboratory (IPD & OPD) | Leukemia panel /Lymphoma panel |
| Diagnostic Laboratory (IPD & OPD) | Lipoprotein A / Lp A |
| Diagnostic Laboratory (IPD & OPD) | Lithium |
| Diagnostic Laboratory (IPD & OPD) | Liver biopsy |
| Diagnostic Laboratory (IPD & OPD) | Low density lipoprotein (LDL) |
| Diagnostic Laboratory (IPD & OPD) | Lumbar puncture |
| Diagnostic Laboratory (IPD & OPD) | Lung Perfusion Scan |
| Diagnostic Laboratory (IPD & OPD) | Lung Ventilation & Perfusion Scan (V/Q Scan) |

| Diagnostic Laboratory (IPD & OPD) | Luteinizing hormone (LH) |
|-----------------------------------|--|
| Diagnostic Laboratory (IPD & OPD) | Lymph angiography |
| Diagnostic Laboratory (IPD & OPD) | Malignant cells |
| Diagnostic Laboratory (IPD & OPD) | Manometry and PH metry |
| Diagnostic Laboratory (IPD & OPD) | Mantoux Test |
| Diagnostic Laboratory (IPD & OPD) | Mastoids: Towne view, oblique views (3 films) |
| Diagnostic Laboratory (IPD & OPD) | Meckel's Scan |
| Diagnostic Laboratory (IPD & OPD) | Micturating Cystourethrography (MCU) |
| Diagnostic Laboratory (IPD & OPD) | MRI - Abdomen - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Abdomen - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Angiography - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Angiography - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Ankle (both) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Ankle (both) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Ankle (single) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Ankle (single) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Breast - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Breast - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Cardiac |
| Diagnostic Laboratory (IPD & OPD) | MRI - Cervical spine - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Cervical spine - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Chest - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Chest - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Extremities - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Extremities - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Head - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Head - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Hip - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Hip - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Knee (both joints) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Knee (both joints) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Knee (single joint) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Knee (single joint) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Lumber spine - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Lumber spine - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Mammography |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR angiography |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR cholecysto-pancreatography (MRCP) |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR Enteroclysis |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR for Salivary Glands with Sialography |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR Temporal Bone/ Inner ear with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - MR Temporal Bone/ Inner ear without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Nasopharynx and PNS - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Nasopharynx and PNS - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Neck - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Neck - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Orbits - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Orbits - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Pelvis - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Pelvis - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Prostate (Multi-parametric) including CD |
| Diagnostic Laboratory (IPD & OPD) | MRI - Screening - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Screening - without contrast |

| Diagnostic Laboratory (IPD & OPD) | MRI - Shoulder - with contrast |
|-----------------------------------|---|
| Diagnostic Laboratory (IPD & OPD) | MRI - Shoulder - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Shoulder (both joints) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Shoulder (both joints) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Spine screening - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Spine screening - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Stress Cardiac |
| Diagnostic Laboratory (IPD & OPD) | MRI - Temporomadibular (double joints) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Temporomadibular (double joints) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Temporomadibular (single joint) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Temporomadibular (single joint) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Wrist (both joints) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Wrist (both joints) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Wrist (single joint) - with contrast |
| Diagnostic Laboratory (IPD & OPD) | MRI - Wrist (single joint) - without contrast |
| Diagnostic Laboratory (IPD & OPD) | Multiple hearing assessment test to Adults |
| Diagnostic Laboratory (IPD & OPD) | Multiple hearing assessment test to Addits Muscle Biopsy |
| Diagnostic Laboratory (IPD & OPD) | Mycobacterial culture and sensitivity |
| Diagnostic Laboratory (IPD & OPD) | Myelin Basic protein |
| Diagnostic Laboratory (IPD & OPD) | Myelography |
| Diagnostic Laboratory (IPD & OPD) | Neonatal head (Tranfontanellar) |
| Diagnostic Laboratory (IPD & OPD) | Neonatal spine |
| Diagnostic Laboratory (IPD & OPD) | Nerve Conduction Velocity(NCV) (at least 2 limbs) |
| Diagnostic Laboratory (IPD & OPD) | Non Contact tonometry (NCT) |
| Diagnostic Laboratory (IPD & OPD) | NT-Pro BNP |
| Diagnostic Laboratory (IPD & OPD) | OCT-Optical coherence tomography |
| Diagnostic Laboratory (IPD & OPD) | Oesophageal manometry |
| Diagnostic Laboratory (IPD & OPD) | Oesophageal PH metry |
| Diagnostic Laboratory (IPD & OPD) | Oligoclonal band |
| Diagnostic Laboratory (IPD & OPD) | Orbital angio-graphical studies |
| Diagnostic Laboratory (IPD & OPD) | Osmolality serum |
| Diagnostic Laboratory (IPD & OPD) | Osmolality urine |
| Diagnostic Laboratory (IPD & OPD) | Osmotic fragility Test |
| Diagnostic Laboratory (IPD & OPD) | P ANCA-IFA |
| Diagnostic Laboratory (IPD & OPD) | Pap Smear |
| Diagnostic Laboratory (IPD & OPD) | Paraffin section |
| Diagnostic Laboratory (IPD & OPD) | Parathyroid Scan |
| Diagnostic Laboratory (IPD & OPD) | Paroxysmal Nocturnal Hemoglobinuria (PNH) Panel-CD55,CD59 |
| Diagnostic Laboratory (IPD & OPD) | PCR - for Herpes simplex |
| Diagnostic Laboratory (IPD & OPD) | PCR - for Human immunodeficiency virus (HIV) |
| Diagnostic Laboratory (IPD & OPD) | PCR - for Tuberculosis (TB) |
| Diagnostic Laboratory (IPD & OPD) | Percutaneous transhepatic cholangiography (PTC) |
| Diagnostic Laboratory (IPD & OPD) | Pericardial Aspiration |
| Diagnostic Laboratory (IPD & OPD) | Perimetry/field test |
| Diagnostic Laboratory (IPD & OPD) | Phosphorus-32 therapy for metastatic bone pain palliation |
| Diagnostic Laboratory (IPD & OPD) | Plasma renin activity |
| Diagnostic Laboratory (IPD & OPD) | Platelet Concentrate |
| Diagnostic Laboratory (IPD & OPD) | Platelet Function test |
| Diagnostic Laboratory (IPD & OPD) | Polysomnography (PSG) / Sleep study |
| Diagnostic Laboratory (IPD & OPD) | Portal haemodymic studies |
| Diagnostic Laboratory (IPD & OPD) | Potential acuity metry |
| Diagnostic Laboratory (IPD & OPD) | Procalcitonin |
| Diagnostic Laboratory (IPD & OPD) | Progesterone |
| | Ποξεστειοπε |

| Diagnostic Laboratory (IPD & OPD) | Prolactin |
|-----------------------------------|--|
| Diagnostic Laboratory (IPD & OPD) | Prostate Specific antigen (PSA) - Free |
| Diagnostic Laboratory (IPD & OPD) | Prostate Specific antigen (PSA) - Total |
| Diagnostic Laboratory (IPD & OPD) | Protein Creatinine Ratio (PCR), Urine / Albumen Creatinine Ratio (ACR), Urine |
| Diagnostic Laboratory (IPD & OPD) | Prothrombin Time (PT) |
| Diagnostic Laboratory (IPD & OPD) | PTH(Parathormone) |
| Diagnostic Laboratory (IPD & OPD) | Pulmonary Function Test |
| Diagnostic Laboratory (IPD & OPD) | Pure Tone Audiogram |
| Diagnostic Laboratory (IPD & OPD) | Quadruple test |
| Diagnostic Laboratory (IPD & OPD) | Radionuclide Cisternography for CSF leak |
| Diagnostic Laboratory (IPD & OPD) | Random Donor Platelet(RDP) |
| Diagnostic Laboratory (IPD & OPD) | Renal Cortical Scintigraphy with Technetium 99m Dimercaptosuccinic acid (DMSA) |
| Diagnostic Laboratory (IPD & OPD) | Repetitive nerve stimulation (RNS) - Decremental response (before and after neostigmine) |
| Diagnostic Laboratory (IPD & OPD) | Repetitive nerve stimulation (RNS) - Incremental response |
| Diagnostic Laboratory (IPD & OPD) | Rest thallium / Myocardial Perfusion Scintigraphy |
| Diagnostic Laboratory (IPD & OPD) | Retrograde Urethrography (RGU) |
| Diagnostic Laboratory (IPD & OPD) | RH Antibody titer |
| Diagnostic Laboratory (IPD & OPD) | Rheumatoid Factor / Rh Factor test |
| Diagnostic Laboratory (IPD & OPD) | rk39 strip test |
| Diagnostic Laboratory (IPD & OPD) | Rota Virus serology |
| Diagnostic Laboratory (IPD & OPD) | Routine - H&E |
| Diagnostic Laboratory (IPD & OPD) | Scintimammography |
| Diagnostic Laboratory (IPD & OPD) | Serum - Aldostrone |
| Diagnostic Laboratory (IPD & OPD) | Serum - Aldostrone/ Renin ratio |
| Diagnostic Laboratory (IPD & OPD) | Serum - Ammonia |
| Diagnostic Laboratory (IPD & OPD) | Serum - amylase |
| Diagnostic Laboratory (IPD & OPD) | Serum - Calcium – Total |
| Diagnostic Laboratory (IPD & OPD) | Serum - Ceruloplasmin |
| Diagnostic Laboratory (IPD & OPD) | Serum - Cholesterol |
| Diagnostic Laboratory (IPD & OPD) | Serum - Copper |
| Diagnostic Laboratory (IPD & OPD) | Serum - Electrophoresis |
| Diagnostic Laboratory (IPD & OPD) | Serum - Ferritin |
| | |
| Diagnostic Laboratory (IPD & OPD) | Serum - Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST) |
| Diagnostic Laboratory (IPD & OPD) | Serum - Iron |
| Diagnostic Laboratory (IPD & OPD) | |
| | Serum - Lactate |
| Diagnostic Laboratory (IPD & OPD) | Serum - Lipase |
| Diagnostic Laboratory (IPD & OPD) | Serum - Magnesium |
| Diagnostic Laboratory (IPD & OPD) | Serum - Phenobrbito Serum phenobarbitone level |
| Diagnostic Laboratory (IPD & OPD) | Serum Phosphorus |
| Diagnostic Laboratory (IPD & OPD) | Serum - Potassium |
| Diagnostic Laboratory (IPD & OPD) | Serum - Sodium |
| Diagnostic Laboratory (IPD & OPD) | Serum - Testosterone |
| Diagnostic Laboratory (IPD & OPD) | Serum - Uric Acid |
| Diagnostic Laboratory (IPD & OPD) | Serum - Valprote level |
| Diagnostic Laboratory (IPD & OPD) | Sex hormone binding globulin |
| Diagnostic Laboratory (IPD & OPD) | Short Increment Sensitivity Index (SISI) Tone Decay |
| Diagnostic Laboratory (IPD & OPD) | Single balloon enteroscopy |
| Diagnostic Laboratory (IPD & OPD) | Somatosensory evoked potentials (SSEP) |
| Diagnostic Laboratory (IPD & OPD) | special stain |

| Diagnostic Laboratory (IPD & OPD) | Speech Assessment |
|-----------------------------------|--|
| Diagnostic Laboratory (IPD & OPD) | Speech Discrimination Score |
| Diagnostic Laboratory (IPD & OPD) | Stress Echo - Exercise |
| Diagnostic Laboratory (IPD & OPD) | Stress Echo - Pharmacological |
| Diagnostic Laboratory (IPD & OPD) | Stress Myocardial Perfusion Imaging (MPI) - Pharmacological |
| Diagnostic Laboratory (IPD & OPD) | Stress thallium / Myocardial Perfusion Scintigraphy |
| Diagnostic Laboratory (IPD & OPD) | T3, T4, TSH |
| Diagnostic Laboratory (IPD & OPD) | Tacrolimus |
| Diagnostic Laboratory (IPD & OPD) | Testicular Scan |
| Diagnostic Laboratory (IPD & OPD) | Tests for Antiphospholipid antibodies syndrome. |
| | Tests for Antiphospholipid antibody IgG, IgM (for cardiolipin and B2 |
| Diagnostic Laboratory (IPD & OPD) | Glycoprotein 1) |
| Diagnostic Laboratory (IPD & OPD) | Tests for hypercoagulable states- Protein C, Protein S, Antithrombin |
| Diagnostic Laboratory (IPD & OPD) | Tests for lupus anticoagulant |
| Diagnostic Laboratory (IPD & OPD) | Tests for Sickling / Hb HPLC) |
| Diagnostic Laboratory (IPD & OPD) | Tetraiodothyronine T4 |
| Diagnostic Laboratory (IPD & OPD) | Thalassemia studies (Red Cell indices and Hb HPLC) |
| Diagnostic Laboratory (IPD & OPD) | Three mirror examination for retina |
| Diagnostic Laboratory (IPD & OPD) | Three phase whole body Bone Scan |
| Diagnostic Laboratory (IPD & OPD) | Thyroglobulin antibody |
| Diagnostic Laboratory (IPD & OPD) | Thyroid binding globulin |
| Diagnostic Laboratory (IPD & OPD) | Thyroid peroxidase antibody (TPO) |
| Diagnostic Laboratory (IPD & OPD) | Thyroid Scan with Technetium 99m Pertechnetate. |
| Diagnostic Laboratory (IPD & OPD) | Thyroid stimulating hormone (TSH) |
| Diagnostic Laboratory (IPD & OPD) | Thyroid Uptake measurements with 131-lodine. |
| Diagnostic Laboratory (IPD & OPD) | TORCH Test |
| Diagnostic Laboratory (IPD & OPD) | Total Iron Binding Capacity (TIBC) |
| Diagnostic Laboratory (IPD & OPD) | Total Protein Alb/Glo Ratio |
| Diagnostic Laboratory (IPD & OPD) | Transesophageal Echocardiography (TEE) - 2D |
| Diagnostic Laboratory (IPD & OPD) | Transesophageal Echocardiography (TEE) - 3D |
| Diagnostic Laboratory (IPD & OPD) | Treadmill Test (TMT) |
| Diagnostic Laboratory (IPD & OPD) | Triglycerides |
| Diagnostic Laboratory (IPD & OPD) | Triiodothyronine- T3 |
| Diagnostic Laboratory (IPD & OPD) | Triple Marker. |
| Diagnostic Laboratory (IPD & OPD) | Troponin I |
| Diagnostic Laboratory (IPD & OPD) | Troponin T |
| Diagnostic Laboratory (IPD & OPD) | Typhidot IgM |
| Diagnostic Laboratory (IPD & OPD) | UBM- Ultrasound bio microscopy |
| Diagnostic Laboratory (IPD & OPD) | Urinary calcium |
| Diagnostic Laboratory (IPD & OPD) | Urinary copper |
| Diagnostic Laboratory (IPD & OPD) | Urinary free catecholamine |
| Diagnostic Laboratory (IPD & OPD) | Urinary metanephrine/Normetanephrine |
| Diagnostic Laboratory (IPD & OPD) | Urinary potassium |
| Diagnostic Laboratory (IPD & OPD) | Urinary sodium |
| Diagnostic Laboratory (IPD & OPD) | Urinary vanillylmandelic acid (VMA) |
| Diagnostic Laboratory (IPD & OPD) | Urine Microalbumin |
| Diagnostic Laboratory (IPD & OPD) | Valproic acid |
| Diagnostic Laboratory (IPD & OPD) | VDRL (Venereal Disease Research Laboratory) Test |
| Diagnostic Laboratory (IPD & OPD) | VERC (Venereal Disease Research Laboratory) Test |
| | Venous Colour Doppler |
| Diagnostic Laboratory (IPD & OPD) | |
| Diagnostic Laboratory (IPD & OPD) | VEP- visually evoked potential |
| Diagnostic Laboratory (IPD & OPD) | Video Laryngoscopy |
| Diagnostic Laboratory (IPD & OPD) | Viral culture |

| Diagnostic Laboratory (IPD & OPD) | Vitamin B12 assay |
|-----------------------------------|---|
| Diagnostic Laboratory (IPD & OPD) | WBC cytochemistry for leukemia -Complete panel |
| Diagnostic Laboratory (IPD & OPD) | Whole Body Bone Scan with SPECT |
| Diagnostic Laboratory (IPD & OPD) | Whole body MRI (For oncological workup) - Whole body (For oncological workup) |

| Specialty | Diagnostic Test Name |
|---|---|
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Blood Urea Nitrogen |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Complete Haemogram/CBC, Hb,RBC count and indices,TLC, DLC, Platelet, ESR, Peripheral smear examination |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Hepatitis B surface antigen (HBsAg) |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Serum - Bilirubin total & direct |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Serum - Creatinine |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Serum - glutamic pyruvic transaminase (SGPT) / Alanine Aminotransferase (ALT) |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Human immunodeficiency virus- HIV I and II |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Lipid Profile. (Total cholesterol, LDL, HDL, Triglycerides) |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | Liver Function Test (LFT) |
| Diagnostic Laboratory (IPD & OPD - Public Hospitals) | HBsAg Quantitative |

| Specialty | Diagnostic Test Name |
|--------------|---|
| OPD Benefits | Electrocardiogram (ECG) |
| OPD Benefits | Widal Test |
| OPD Benefits | X-ray - 90 D lens examination |
| OPD Benefits | X-ray - Abdomen AP Supine or Erect (One film) |
| OPD Benefits | X-ray - Abdomen Lateral view (one film) |
| OPD Benefits | X-ray - Chest lateral (one film) |
| OPD Benefits | X-ray - Chest PA view (one film) |
| OPD Benefits | X-ray - Occlusal |
| OPD Benefits | X-ray - Orbits |
| OPD Benefits | X-ray - Pelvis AP (one film) |
| OPD Benefits | X-ray - PNS view (1 film) |
| OPD Benefits | X-ray - Temporomandibular (TM) Joints (one film) |
| OPD Benefits | Ultrasound - B- Scan |
| OPD Benefits | X-ray - OPG |
| OPD Benefits | Electroencephalogram (EEG)/ Video EEG |
| OPD Benefits | Sleep deprived EEG |
| OPD Benefits | Ultra Sonography test - Breast |
| OPD Benefits | Ultra Sonography test - Hysterosalpingography (HSG) |
| OPD Benefits | Ultra Sonography test - Pelvic |
| OPD Benefits | Ultra Sonography test - Small Parts |
| OPD Benefits | X-ray - Mammography |
| OPD Benefits | X-ray - Skull AP & Lateral (2 films) |
| OPD Benefits | X-ray - Spine AP & Lateral (2 films) |
| OPD Benefits | Ultra Sonography test - Guided FNAC thyroid gland |
| OPD Benefits | Ultra Sonography test - Guided intervention- FNAC |

| OPD Benefits | Ultrasonography Level II scan/Anomaly Scan | |
|--------------|--|--|
| OPD Benefits | Ultrasound - Guided FNAC | |
| OPD Benefits | Ultra Sonography test - Guided intervention - biopsy | |
| OPD Benefits | X-ray - Arthrography | |
| OPD Benefits | Ultra Sonography test - KUB abdomen | |
| OPD Benefits | Ultra Sonography test - Lower abdomen | |
| OPD Benefits | Ultra Sonography test - Obstetrics - Anomalies scan | |
| OPD Benefits | Ultra Sonography test - Upper abdomen | |
| OPD Benefits | Ultrasound - A- Scan | |
| OPD Benefits | Urodynamic Study (Cystometry) | |
| OPD Benefits | enefits Ultra Sonography test - Whole abdomen | |
| OPD Benefits | Uroflow Study (Micrometry) | |

Conditions for Certain Specialities with regard to utilisation of the above packages:

The insurer ensures that packages under speciality "Diagnostic Laboratory (IPD & OPD)" shall also be available to any beneficiary on an in-patient basis. The benefits for these packages when utilised as in-patient shall be available through the insurance cover of \leq 5,00,000/- and shall be available as an add on package, where the payment for such packages shall be at 100%.

NON-MEDICAL CONSUMABLES AND NON-PAYABLE ITEMS

List of indicative non-medical consumables and non-payable items for which is not cover under MHIS 5.

| ITEMS | | | | |
|---|---|--|--|--|
| AIR MATTRESS (PNEUMATIC PRESSURE RELIEVING SYSTEM) | MOISTUREX (ALOEVERA PREP) CREAM | | | |
| ALLEVYN SACRUM | MOLE CATH CONDOM | | | |
| ALPHA TRANCEL | MORTURAY SHEET | | | |
| ALPHA XCELL | COCONUT OIL | | | |
| ALPROSEPT HANDRUB | PLASTIC BOWL | | | |
| AMBULANCE CHARGES | PLASTIC CONTAINER | | | |
| APRON DISPOSABLE COT | PLASTIC JAR | | | |
| AUTO SUTURE | PM-O-UNE | | | |
| BACTO-RUB | POLY DRAPE SHEET | | | |
| BANDAID WASHPROOF | RESPIROMETER | | | |
| BED BATH TOWEL | RESTRAIMT STRAP | | | |
| BEDPAN PLASTIC | RUBBER WASHER | | | |
| BLUE SHEET | SHAVING RAZOR DISPOSABLE | | | |
| CAMERA COVER DISPOSABLE-(NOS) | SINGLE LUMBER | | | |
| CAUTERY PENCIL | SOLUTION HAND RUB | | | |
| CATHETER SUCTION WITH THUMB CONTROL | SOLUTION MICROSHIELD HANDRUB | | | |
| CHLOROXEXIDINE MOUTHWASH | SOLUTION STERILLIUM | | | |
| CLOHEX PLUS (CHLORHEXIDINE) MOUTHWASH | SPUTUM MUG DISPOSABLE | | | |
| DENTAL KIT | SURGICAL UNDER PAD | | | |
| DIAPER ADULT | THERMOMETER DIGITAL | | | |
| DURAPURE PLUS | TIP CLEANER | | | |
| DVD-R | URINE POT PLASTIC | | | |
| DVT PUMP PER DAY | VICKS VAPORUB | | | |
| EASY BATH SPONGING WET WIPES | CONTACT LENSES | | | |
| FLOWTRON EXCEL COMPLETE WITH DVR 10/E (PER DAY) | HEARING AIDS | | | |
| HARMONIC SCALP PLUS ERGONOMIC | HORMONE REPLACEMENT THERAPY | | | |
| LEGBAG WITH STRAP MASK | CORRECTIVE SURGERY FOR REFRACTIVE ERROR | | | |
| MEDICINE CONTAINER | TISSUE PAPER | | | |

SCHEDULE 5 PROCESS FOR CASHLESS ACCESS SERVICE

GENERAL:

- a) The beneficiaries under MHIS 5 shall be provided cashless treatment including drugs, diagnostics, transfusion, transplant, injectables, for all such ailments covered under the Scheme within the limits/sub-limits and sum insured, i.e., not specifically excluded under the Scheme.
 - i. Patients from any category admitted in General Routine Ward shall be completely cashless.
 - ii. Patient from any category admitted in Private ward shall only pay out of pocket for the room rent expenditure and any other facilities which is not part of the treatment or recovery process of the patient.
- b) The Services Agreement between the State Nodal Agency, the Insurer and the Empanelled Health Care Provider shall include the Package Rates determined in accordance with Clause 5 B (a) or Clause 5 B (b) or revised in accordance with Clause 5 B (c) for the Medical Treatments, Surgical Procedures, Day Care Treatments, Follow-up Care, OPD Benefits, OPD Diagnostics and High-End Drugs for which such Empanelled Health Care Provider is empanelled.
- c) The Empanelled Health Care Provider shall be reimbursed for the expenses of Hospitalization or Day Care Treatment for a Medical Treatment or Surgical Procedure, Follow-up Care, OPD Benefit, OPD Diagnostics and High-End Drugs as per the Package Rate specified in the Services Agreement that it executes with the Insurer.
- d) The Empanelled Health Care Provider shall, at the time of admission/raising pre auth, block the amount as per the agreed Package Rate. For all Unspecified Medical or Surgical packages, the rates for all such treatments shall be consider from the list below:
 - i. Closely related Packages within the TMS.
 - ii. PMJAY Rates of any other States.
 - iii. CGHS North-Eastern States.
 - iv. Govt. Health Schemes of other North Eastern States.
 - v. Govt. Approved Rates of other North Eastern States.
- e) The Insurer shall ensure that the Hospital IT infrastructure is installed at the premises of each Empanelled Health Care Providers for usage of the e/paper cards conforming to the MHIS Guidelines and within 15 days of such empanelment. The software to be used on such equipment shall also be approved and certified by NHA.

PRE-AUTHORIZATION AND CLAIM PROCEDURES

There are packages available under Schedule 3 that requires to undergo the process of pre-authorization and Claim procedures that are set out in the Medical Treatments, Surgical Procedures, Day Care Treatments, Follow-up Care and OPD Benefits is set out below:

| SL No | Type of OPD/Medical/Surgical Packages | ТАТ | | Approver | |
|--|---|------------|-------------------|----------|--|
| SL No Type of OPD/Medical/ Surgical Packages | | Emergency | Non- Emergency | Арргочег | |
| | Ante- Natal and Post Natal Care | 30 Minutes | | Insurer | |
| 1 | Child Care | | | Insurer | |
| Ŧ | Preventive Care (Diabetes and Cardiac) | | | Insurer | |
| | All OPD Diagnostics | | | Insurer | |
| 2 | All Medical and Surgical Procedures under Schedule 3 that require Pre-Authorisation | 6 Hours | | Insurer | |
| 3 | All Treatments outside Service Area | | | Insurer | |

Pre-Authorisation Process

The Pre-Authorisation process is subjected to the following terms:

- a) The insurer shall ensure that the sum insured is available before the beneficiary can avail the benefits.
- b) The insurer shall also ensure that the beneficiary shall avail benefits only up to the limits that are specified for certain packages such as Ante-Natal, Child Care, OPD Diagnostics, OPD for Cardiac and Diabetic for routine visits.
- c) The insurer shall ensure that for Unlisted Medical/Surgical Treatments or treatments where no package rate is determined in Schedule 3, the hospital shall provide that treatment up to ₹ 1,00,000 only to the beneficiary only after the same gets approved by the insurer and will be reflected as an unspecified package subjected to Schedule 5 (d)
- d) For all unlisted (unspecified) medical or surgical treatment beyond ₹ 1,00,000, subjected to the sum insured or available balance, the Insurer shall send all such request to the State Nodal Agency for the CEO approval, upon which the same shall be sent to the CEO of the NHA for final approval and backend change of the approved amount.
- e) The EHCP will send all documents required for pre-authorization to the insurance company via the TMS.
- f) The documents exchanged will be stored on the centralised portal/application server. The Insurer will process the pre-auth request or claims only via the TMS Portal.
- g) The documents needed may vary from package to package and hence a pre and post mandatory list of all documents required for all packages for all preapproved or pre-auth packages will be available in Schedule 3 of this Insurance Contract.
- h) The pre-auth request and the approval of the pre-auth will be done using the TMS given by the NHA.

- i) The insurer will have to approve or reject the request as per the Turn-a-round Time (TAT) defined above. If the fails to reject or approve within the stipulated TAT, the request will be considered deemed to be approved by default.
- j) In case of any BIS issues, non-registered beneficiary, emergency or delay in getting the response for pre-authorization request due to technical issues, the EHCP can backdate the admission and pre-auth request to a maximum of 5 days for online TMS and 30 days for Offline TMS from the date of admission.
- k) Only preapproved Packages will be available in the Offline TMS.
- I) If pre-authorization request is rejected, the insurer will provide the reasons for rejection and suggest an alternate package to be block in the TMS.
- m) Insurer to check all necessary documents before requesting additional documents from the EHCP for pre-auth request or pre-approved packages.
- n) If a claim is rejected, the insurer will provide the reasons for rejection. Rejection details will be captured and stored in the TMS.
- All rejected cases will be audited by the Medical Officer of the State Nodal Agency as per Clause 28 g iv of this insurance Contract.
- p) If the beneficiary or the EHCP is not satisfied by the rejection reason by either or Insurer/SNA, they can appeal through grievance system.

SCHEDULE 6 LIST OF EMPANELLED HEALTH CARE PROVIDERS UNDER MHIS IV

Summary of Health Care Facilities Empanelled Under MHIS IV

| | MHIS IV Empanelled Hospitals | | | | | | | | |
|-----|---|---|---|---|---|---|---|----|-----|
| РНС | PHC CHC DISTRICT MEDICAL RESEARCH CHEST MATERNITY & CHILD PSYCHIATRIC PRIVATE HOSPITAL INSTITUTE INSTITUTE HOSPITAL HOSPITAL HOSPITAL HOSPITAL TOTAL | | | | | | | | |
| 112 | 28 | 9 | 1 | 1 | 2 | 2 | 1 | 19 | 175 |

List of empanelled Hospitals in Meghalaya MHIS IV – District Wise

| Hospital Id | Hospital Name | Hospital Type | District |
|---------------|-----------------------------|----------------|-----------------|
| HS17002018 | RONGJENG CHC | СНС | EAST GARO HILLS |
| HS17002017 | WILLIAMNAGAR CIVIL HOSPITAL | CIVIL HOSPITAL | EAST GARO HILLS |
| HOSP17G124348 | NENGMANDALGRE PHC | РНС | EAST GARO HILLS |
| HS17002007 | BANSAMGRE PHC | РНС | EAST GARO HILLS |
| HS17002005 | DAGAL PHC | РНС | EAST GARO HILLS |
| HS17002013 | DOBU PHC | РНС | EAST GARO HILLS |
| HS17002009 | MANGSANG PHC | РНС | EAST GARO HILLS |
| HS17002016 | RONGRONG PHC | РНС | EAST GARO HILLS |
| HS17002010 | SAMANDA PHC | РНС | EAST GARO HILLS |
| HS17002003 | SONGSAK PHC | РНС | EAST GARO HILLS |

| Hospital Id | Hospital Name | Hospital Type | District |
|-------------|---------------------------|----------------|--------------------|
| HS17007032 | KHLIEHRIAT CIVIL HOSPITAL | CIVIL HOSPITAL | EAST JAINTIA HILLS |
| HS17008003 | SUTNGA CHC | СНС | EAST JAINTIA HILLS |
| HS17007027 | BATAW PHC | PHC | EAST JAINTIA HILLS |
| HS17008001 | LUMSHNONG PHC | PHC | EAST JAINTIA HILLS |
| HS17008005 | PAMRA PAITHLU PHC | PHC | EAST JAINTIA HILLS |
| HS17008002 | RYMBAI PHC | PHC | EAST JAINTIA HILLS |
| HS17007030 | SAIPUNG PHC | PHC | EAST JAINTIA HILLS |
| HS17007028 | UMKIANG PHC | PHC | EAST JAINTIA HILLS |

| Hospital Id | Hospital Name | Hospital Type | District |
|-------------|-------------------------|---------------|------------------|
| HS17006041 | DANGAR PHC | РНС | EAST KHASI HILLS |
| HS17006046 | DIENGIEI PHC | PHC | EAST KHASI HILLS |
| HS17006044 | DIENGPASOH PHC | PHC | EAST KHASI HILLS |
| HS17006053 | ЈАТАН РНС | PHC | EAST KHASI HILLS |
| HS17006051 | JONGKSHA PHC | PHC | EAST KHASI HILLS |
| HS17006074 | KHATARSHNONG KHRANG PHC | PHC | EAST KHASI HILLS |
| HS17006068 | LAITKYNSEW PHC | PHC | EAST KHASI HILLS |
| HS17006025 | LAITLYNGKOT PHC | PHC | EAST KHASI HILLS |
| HS17006026 | LAITRYNGEW PHC | РНС | EAST KHASI HILLS |
| HS17006073 | MAWKLIAW PHC | PHC | EAST KHASI HILLS |

| /LONG PHC /PHLANG PHC /ROH PHC /RYNGKNENG PHC /SAHEW PHC /SIATKHNAM PHC GSPUNG PHC LUM PHC | PHC PHC PHC PHC PHC PHC | EAST KHASI HILLS EAST KHASI HILLS EAST KHASI HILLS EAST KHASI HILLS EAST KHASI HILLS |
|---|---|---|
| /ROH PHC /RYNGKNENG PHC /SAHEW PHC /SIATKHNAM PHC GSPUNG PHC | PHC PHC PHC | EAST KHASI HILLS EAST KHASI HILLS EAST KHASI HILLS |
| /RYNGKNENG PHC /SAHEW PHC /SIATKHNAM PHC GSPUNG PHC | PHC PHC | EAST KHASI HILLS EAST KHASI HILLS |
| /SAHEW PHC /SIATKHNAM PHC GSPUNG PHC | РНС | EAST KHASI HILLS |
| /SIATKHNAM PHC GSPUNG PHC | | |
| GSPUNG PHC | РНС | |
| | | EAST KHASI HILLS |
| | PHC | EAST KHASI HILLS |
| Lowining | РНС | EAST KHASI HILLS |
| GTUNG PHC | PHC | EAST KHASI HILLS |
| БКИ РНС | РНС | EAST KHASI HILLS |
| LA PHC | РНС | EAST KHASI HILLS |
| РНС | PHC | EAST KHASI HILLS |
| BAR PHC | PHC | EAST KHASI HILLS |
| R PHC | РНС | EAST KHASI HILLS |
| SHERKHMUT PHC | РНС | EAST KHASI HILLS |
| MATI CHC | СНС | EAST KHASI HILLS |
| /IONG CHC | СНС | EAST KHASI HILLS |
| /SYNRAM CHC | СНС | EAST KHASI HILLS |
| IRSLA CHC | СНС | EAST KHASI HILLS |
| ONG CHC | CHC | EAST KHASI HILLS |
| RA CHC | CHC | EAST KHASI HILLS |
| PROVINCIAL CHEST HOSPITAL | CHEST HOSPITAL | EAST KHASI HILLS |
| HOSPITAL SHILLONG | CIVIL HOSPITAL | EAST KHASI HILLS |
| ESH DAS HOSPITAL | MCH | EAST KHASI HILLS |
| TH EASTERN INDIRA GANDHI REGIONAL | MEDICAL | EAST KHASI HILLS |
| TUTE OF HEALTH AND MEDICAL SCIENCES | INSTITUTE | |
| | | |
| | | EAST KHASI HILLS EAST KHASI HILLS |
| | | |
| ARETH HOSPITAL | | EAST KHASI HILLS |
| | | EAST KHASI HILLS |
| | PRIVATE | EAST KHASI HILLS |
| ANY HOSPITAL SHILLONG | PRIVATE | EAST KHASI HILLS |
| | PRIVATE | EAST KHASI HILLS |
| RCARE HOSPITAL | PRIVATE | EAST KHASI HILLS |
| DLAND HOSPITAL | PRIVATE | EAST KHASI HILLS |
| | | EAST KHASI HILLS |
| | KU PHC A PHC PHC AR PHC PHC SHERKHMUT PHC MATI CHC IONG CHC SYNRAM CHC RSLA CHC DNG CHC A CHC PROVINCIAL CHEST HOSPITAL HOSPITAL SHILLONG SH DAS HOSPITAL H EASTERN INDIRA GANDHI REGIONAL FUTE OF HEALTH AND MEDICAL SCIENCES HALAYA INSTITUTE OF MENTAL HEALTH & O SCIENCE EUR INSTITUTE SHILLONG RETH HOSPITAL GORDON ROBERT HOSPITAL ARA EYE CARE HOSPITAL ANY HOSPITAL SHILLONG ON TRUST RCARE HOSPITAL | KU PHCPHCA PHCPHCAPHCPHCPHCPHCAR PHCPHCPHCPHCPHCPHCSHERKHMUT PHCPHCMATI CHCCHCIONG CHCCHCSYNRAM CHCCHCRSLA CHCCHCDNG CHCCHCACHCCHCPROVINCIAL CHEST HOSPITALCHEST HOSPITALHOSPITAL SHILLONGCIVIL HOSPITALSH DAS HOSPITALMCHH EASTERN INDIRA GANDHI REGIONALMEDICALITUTE OF HEALTH AND MEDICAL SCIENCESINSTITUTEIALAYA INSTITUTE OF MENTAL HEALTH & O SCIENCERESEARCH INSTITUTEINSTITUTE SHILLONGRESEARCH INSTITUTERETH HOSPITALPRIVATEGORDON ROBERT HOSPITALPRIVATEANY HOSPITAL SHILLONGPRIVATEON TRUSTPRIVATEON TRUSTPRIVATEON TRUSTPRIVATEDLAND HOSPITALPRIVATEDLAND HOSPITALPRIVATEDLAND HOSPITALPRIVATE |

| Hospital Id | Hospital Name | Hospital Type | District |
|--------------|-----------------|---------------|------------------|
| HS17009004 | RESUBELPARA CHC | СНС | NORTH GARO HILLS |
| HS17002006 | ADOKGRE PHC | РНС | NORTH GARO HILLS |
| HS17002002 | BAJENGDOBA PHC | РНС | NORTH GARO HILLS |
| HS17009005 | DAINADUBI PHC | РНС | NORTH GARO HILLS |
| HOSP17G91021 | DAMAS PHC | РНС | NORTH GARO HILLS |
| HS17002015 | GABIL PHC | РНС | NORTH GARO HILLS |
| HS17009002 | KHARKUTTA PHC | РНС | NORTH GARO HILLS |
| HOSP17G91020 | MANIKGANJ PHC | РНС | NORTH GARO HILLS |
| HS17002011 | MENDIPATHAR PHC | РНС | NORTH GARO HILLS |
| HS17002014 | RARI PHC | РНС | NORTH GARO HILLS |
| HS17002001 | SUALMARI PHC | РНС | NORTH GARO HILLS |
| HS17002008 | WAGEASI PHC | РНС | NORTH GARO HILLS |

| Hospital Id | Hospital Name | Hospital Type | District |
|-------------|------------------------------------|----------------|----------|
| HS17005016 | BHOIRYMBONG CHC | СНС | RI BHOI |
| HS17005018 | PATHARKHMAH CHC | СНС | RI BHOI |
| HS17005008 | UMSNING CHC | СНС | RI BHOI |
| HS17005007 | NONGPOH CIVIL HOSPITAL | CIVIL HOSPITAL | RI BHOI |
| HS17006027 | BYRNIHAT PHC | РНС | RI BHOI |
| HS17005014 | KYRDEM PHC | РНС | RI BHOI |
| HS17005011 | MARNGAR PHC | РНС | RI BHOI |
| HS17005012 | MAWHATI PHC | РНС | RI BHOI |
| HS17005013 | MAWLASNAI PHC | РНС | RI BHOI |
| HS17005010 | UMDEN PHC | РНС | RI BHOI |
| HS17005015 | UMTRAI PHC | РНС | RI BHOI |
| HS17005017 | WARMAWSAW PHC | РНС | RI BHOI |
| HS17005019 | BETHANY OUTREACH | PRIVATE | RI BHOI |
| HS17005020 | HOLY CROSS HEALTH CENTER UMSAWKHAN | PRIVATE | RI BHOI |

| Hospital Id | Hospital Name | Hospital Type | District |
|-------------|-------------------------|----------------|------------------|
| HS17003007 | СНОКРОТ СНС | СНС | SOUTH GARO HILLS |
| HS17003006 | BAGHMARA CIVIL HOSPITAL | CIVIL HOSPITAL | SOUTH GARO HILLS |
| HS17003001 | MOHESHKOLA PHC | РНС | SOUTH GARO HILLS |
| HS17003002 | NANGALBIBRA PHC | РНС | SOUTH GARO HILLS |
| HS17002004 | RONGARA PHC | PHC | SOUTH GARO HILLS |
| HS17003004 | SIBBARI PHC | PHC | SOUTH GARO HILLS |
| HS17003003 | SIJU PHC | РНС | SOUTH GARO HILLS |
| HS17003005 | SILKIGRE PHC | РНС | SOUTH GARO HILLS |

| Hospital Id | Hospital Name | Hospital Type | District |
|-------------|-----------------------|----------------|-----------------------|
| HS17001042 | MAHENDRAGANJ CHC | СНС | SOUTH WEST GARO HILLS |
| HS17010001 | AMPATI CIVIL HOSPITAL | CIVIL HOSPITAL | SOUTH WEST GARO HILLS |
| HS17001049 | BELBARI PHC | РНС | SOUTH WEST GARO HILLS |
| HS17001048 | BETASING PHC | РНС | SOUTH WEST GARO HILLS |
| HS17001034 | GAROBADHA PHC | РНС | SOUTH WEST GARO HILLS |
| HS17001035 | KALAICHAR PHC | РНС | SOUTH WEST GARO HILLS |
| HS17001051 | MELLIM PHC | РНС | SOUTH WEST GARO HILLS |
| HS17001036 | NOGORPARA PHC | РНС | SOUTH WEST GARO HILLS |
| HS17001045 | RANGSAKONA PHC | РНС | SOUTH WEST GARO HILLS |
| HS17001056 | SALMANPARA PHC | РНС | SOUTH WEST GARO HILLS |
| HS17001037 | ZIKZAK PHC | РНС | SOUTH WEST GARO HILLS |

| Hospital Id | Hospital Name | Hospital Type | District |
|---------------|-----------------|---------------|------------------------|
| HS17011001 | MAWKYRWAT CHC | СНС | SOUTH WEST KHASI HILLS |
| HS17004024 | RANIKOR CHC | СНС | SOUTH WEST KHASI HILLS |
| HOSP17G114562 | WAHKAJI PHC | РНС | SOUTH WEST KHASI HILLS |
| HS17004021 | MAWTHAWPDAH PHC | РНС | SOUTH WEST KHASI HILLS |
| HS17004016 | RANGTHONG PHC | РНС | SOUTH WEST KHASI HILLS |

| Hospital Id | Hospital Name | Hospital Type | District |
|-------------|----------------------------|----------------|-----------------|
| HS17001032 | ASANANGRE PHC | РНС | WEST GARO HILLS |
| HS17001060 | BABADAM PHC | РНС | WEST GARO HILLS |
| HS17001055 | BHAITBARI PHC | РНС | WEST GARO HILLS |
| HS17001033 | DARENGRE PHC | РНС | WEST GARO HILLS |
| HS17001054 | JELDUPARA PHC | РНС | WEST GARO HILLS |
| HS17001053 | KHERAPARA PHC | РНС | WEST GARO HILLS |
| HS17001050 | PEDALDOBA PHC | РНС | WEST GARO HILLS |
| HS17001047 | PURAKHASIA PHC | РНС | WEST GARO HILLS |
| HS17001052 | TIKRIKILLA PHC | РНС | WEST GARO HILLS |
| HS17001058 | ALLAGRE CHC | СНС | WEST GARO HILLS |
| HS17001040 | DADENGIRI CHC | СНС | WEST GARO HILLS |
| HS17001041 | DALU CHC | СНС | WEST GARO HILLS |
| HS17001043 | PHULBARI CHC | СНС | WEST GARO HILLS |
| HS17001044 | SELSELLA CHC | СНС | WEST GARO HILLS |
| HS17001066 | TURA TUBERCULOSIS HOSPITAL | CHEST HOSPITAL | WEST GARO HILLS |
| HS17001039 | TURA CIVIL HOSPITAL | CIVIL HOSPITAL | WEST GARO HILLS |
| HS17001038 | MCH HOSPITAL | MCH - PUBLIC | WEST GARO HILLS |
| HS17001061 | CHRISTIAN HOSPITAL TURA | PRIVATE | WEST GARO HILLS |

| HS17001059 | HOLY CROSS TURA HOSPITAL | PRIVATE | WEST GARO HILLS |
|---------------|---------------------------------|---------|-----------------|
| HOSP17G140902 | JENGJAL SUB DIVISIONAL HOSPITAL | PUBLIC | WEST GARO HILLS |

| Hospital Id | Hospital Name | Hospital Type | District |
|---------------|---------------------------------|----------------|--------------------|
| HS17007025 | BARATO PHC | РНС | WEST JAINTIA HILLS |
| HS17007021 | DAWKI PHC | РНС | WEST JAINTIA HILLS |
| HS17007024 | IOOKSI PHC | РНС | WEST JAINTIA HILLS |
| HS17007034 | JARAIN PHC | РНС | WEST JAINTIA HILLS |
| HS17007016 | KHLIEHTYRSHI PHC | РНС | WEST JAINTIA HILLS |
| HS17007023 | MYNSO PHC | РНС | WEST JAINTIA HILLS |
| HS17007015 | NAMDONG PHC | РНС | WEST JAINTIA HILLS |
| HS17007033 | NANGBAH PHC | РНС | WEST JAINTIA HILLS |
| HS17007018 | NARTIANG PHC | РНС | WEST JAINTIA HILLS |
| HS17007020 | PDENGSHAKAP PHC | РНС | WEST JAINTIA HILLS |
| HS17007026 | SAHSNIANG PHC | РНС | WEST JAINTIA HILLS |
| HS17007022 | SHANGPUNG PHC | РНС | WEST JAINTIA HILLS |
| HS17008004 | LASKEIN CHC | СНС | WEST JAINTIA HILLS |
| HS17007011 | NONGTALANG CHC | СНС | WEST JAINTIA HILLS |
| HS17007031 | UMMULONG CHC | СНС | WEST JAINTIA HILLS |
| HS17007010 | JOWAI CIVIL HOSPITAL | CIVIL HOSPITAL | WEST JAINTIA HILLS |
| HOSP17P122752 | WOODLAND WK HOSPITAL | PRIVATE | WEST JAINTIA HILLS |
| HOSP17P115853 | DR NORMAN TUNNEL HOSPITAL JOWAI | PRIVATE | WEST JAINTIA HILLS |
| HS17007035 | RASONGSLI NURSING HOME | PRIVATE | WEST JAINTIA HILLS |

| Hospital Id | Hospital Name | Hospital Type | District |
|-------------|--------------------|---------------|------------------|
| HS17004032 | ARADONGA PHC | РНС | WEST KHASI HILLS |
| HS17004015 | DONGKI-INGDING PHC | РНС | WEST KHASI HILLS |
| HS17006055 | KYNRUD PHC | РНС | WEST KHASI HILLS |
| HS17004008 | KYNSHI PHC | РНС | WEST KHASI HILLS |
| HS17004007 | MARKASA PHC | РНС | WEST KHASI HILLS |
| HS17004012 | MAROID PHC | РНС | WEST KHASI HILLS |
| HS17004029 | MAWEIT PHC | РНС | WEST KHASI HILLS |
| HS17004020 | MYRIAW PHC | РНС | WEST KHASI HILLS |
| HS17004031 | NONGLANG PHC | РНС | WEST KHASI HILLS |
| HS17004014 | NONGTHLIEW PHC | РНС | WEST KHASI HILLS |

| HS17004030 | NONGUM PHC | РНС | WEST KHASI HILLS |
|---------------|-------------------------------|----------------|------------------|
| HS17004019 | PARIONG PHC | РНС | WEST KHASI HILLS |
| HS17006054 | RAMBRAI PHC | РНС | WEST KHASI HILLS |
| HS17004017 | SHALLANG PHC | РНС | WEST KHASI HILLS |
| HS17004013 | WAHRIT PHC | РНС | WEST KHASI HILLS |
| HS17004009 | NONGKHLAW CHC | СНС | WEST KHASI HILLS |
| HS17004023 | RIANGDO CHC | СНС | WEST KHASI HILLS |
| HS17004010 | NONGSTOIN CIVIL HOSPITAL | CIVIL HOSPITAL | WEST KHASI HILLS |
| HS17004011 | TIROT SINGH MEMORIAL HOSPITAL | CIVIL HOSPITAL | WEST KHASI HILLS |
| HOSP17P103084 | MAKARIOS MEDICAL CENTER | PRIVATE | WEST KHASI HILLS |
| HS17004026 | HOLY CROSS MAIRANG | PRIVATE | WEST KHASI HILLS |

MINIMUM EMPANELMENT CRITERIA

1. Minimum Criteria for Empanelment of Health Care Providers:

All health care providers identified by the SEC & DEC shall be empanelled provided they possess the following minimum facilities and resources listed in the Hospital Empanelment Module (HEM) portal and below:

- a) At least 10 functioning in-patient beds.
 - i. Exemption may be given for dental and day-care procedure hospitals like Eye, ENT, and Standalone Dialysis Centers.
 - ii. General ward @80sq ft per bed (not mandatory), or more in a Room with Basic amenities- bed, mattress, linen,

water, electricity, cleanliness, patient friendly common washroom etc. Non-AC but with fan/Cooler and heater in winter

- b) Qualified Medical Practitioner(s) are in-charge around the clock; Qualified doctors are a MBBS <u>(Mandatory</u> <u>MCI Certificate: required for an Indian citizen who has a medical degree from a college outside India to</u> <u>practice medicine in the country</u>) approved as per the Clinical Establishment Act/ State government rules & regulations as applicable from time to time
- c) Qualified Nurses are under its employment around the clock; Qualified nurse per unit per shift shall be available as per requirement laid down by the Nursing Council/Clinical Establishment Act/ State government rules & regulations as applicable from time to time. Norm's vis a vis bed ratio may be spelt out
- d) If the health care provider undertakes Surgical Procedures or Day Care Treatments, it should have:
 - i. Fully equipped Operation Theatre of its own with qualified nursing staff under its employment round the clock.
 - ii. Post-op ward with ventilator and other required facilities.
- e) Hospital should have adequate arrangements for round-the-clock support systems required for the above services like Pharmacy, Blood Bank, Laboratory, Dialysis unit, Endoscopy investigation support, Post op, ICU care with ventilator support (mandatory for providing surgical packages), X-ray facility etc., either 'InHouse' or with 'Outsourcing arrangements' with appropriate agreements and in nearby vicinity.
- f) An operational pharmacy and diagnostic test services, or with an agreement to link to an operational pharmacy and diagnostic test services laboratory in close vicinity, so as to provide Cashless Access Services to the Beneficiaries;
- g) Separate male and female wards with toilet and other basic amenities.
- h) 24 hours emergency services managed by technically qualified staff wherever emergency services are offered or a minimum first aid/emergency medicine/oxygen availability
 - Casualty should be equipped with Monitors, Defibrillator, Nebulizer with accessories, Crash Cart, Resuscitation equipment, Oxygen cylinders with flow meter/ tubing/catheter/face mask/nasal prongs, Suction apparatus etc. and with attached toilet facility.
 - ii. Round the clock Ambulance Services (own or tie-up)
- i) Records maintenance: Maintain complete records as required on day-to-day basis and can provide necessary records of hospital/patients to the Society/Insurer or his representative as and when required:
 - i. Wherever automated systems are used it should comply with MoHFW/SNA/NHA EHR guidelines (as and when they are enforced).
 - ii. All MHIS AB PM-JAY cases must have complete records maintained.
 - iii. Share data with designated authorities for information as mandated.

- iv. Patient level cost data when needed.
- j) Wherever intensive care services are offered it is mandatory to be equipped with an Intensive Care Unit (for medical/surgical ICU/HDU) with requisite staff:
 - i. The unit is to be situated in proximity of operation theatre, acute care medical and surgical ward units.
 - ii. Suction, oxygen supply and compressed air should be provided for each bed.
- k) Further High Dependency Unit (HDU) where such packages are mandated should have the following equipment:
 - a. Piped gases
 - b. Multi-sign monitoring equipment
 - c. Infusion of ionotropic support
 - d. Equipment for maintenance of body temperature
 - e. Weighing scale
 - f. Manpower for 24x7 monitoring
 - g. Emergency cash cart
 - h. Defibrillator
 - i. Equipment for ventilation
 - j. In case there is common Pediatric ICU then paediatric equipments, e.g.: pediatric ventilator, pediatric probes, medicines, and equipment for resuscitation to be available
- I) Bank account which is operated by the public health care provider through Rogi Kalyan Samiti or equivalent body for Public Hospitals
- m) Bank account with NEFT enabled
- n) Telephone/Fax;
- o) Legal requirements as applicable by the local/state health authority.
- p) Adherence to Standard Treatment Guidelines/Clinical Pathways for procedures as mandated by SNA from time to time.
- q) Safe drinking water facilities.
- r) Uninterrupted (24 hour) supply of electricity and generator facility with required capacity suitable to the bed strength of the hospital.
- s) Waste management support services (General and Bio Medical) in compliance with the bio-medical waste management act.
- t) Appropriate fire-safety measures.
- Provide space for a separate kiosk for MHI AB PM-JAY beneficiary management (AB PM-JAY <u>non-medical</u> <u>coordinator*</u>) at the hospital reception; with required office supplies and computer/camera/scanner/printer/other accessories as required
- v) Ensure a designated medical officer to work as a <u>medical coordinator**</u> towards AB PM-JAY beneficiary management (including records for follow-up care as prescribed).
- w) Ensure appropriate promotion of MHIS AB PM-JAY in and around the hospital (display banners, brochures etc.) towards effective publicity of the scheme in co-ordination with the SNA/district level MHIS AB PM-JAY team
- x) IT hardware requirements (desktop/laptop with internet, printer, webcam, scanner/fax, bio-metric device etc.) as mandated by the SNA.

*The non-medical coordinator will do a concierge and helpdesk role for the patients visiting the hospital, acting as a facilitator for beneficiaries and are the face of interaction for the beneficiaries. Their role will include

helping in preauthorization, claim settlement, follow-up, and kiosk-management (including proper communication of the scheme)

**The medical coordinator will be an identified doctor in the hospital who will facilitate submission of online pre-authorization and claims requests, follow up for meeting any deficiencies and coordinating necessary and appropriate treatment in the hospital.

2. Additional Minimum Empanelment Criteria for Private - Health Care Providers / Stand-alone Day Care Centres.

- a) Private health care provider shall be registered under the Meghalaya Nursing Homes (Licensing and Registration) Act, 1993, if it is situated within the Service Area; and under the Clinical Establishments (Registration and Regulation) Act, 2010 (Mandatory Document)
- b) Registration with the Income Tax Department and any other relevant tax authorities;
- c) Pharmacy Registration Certificate
- d) Lab/Diagnostic Registration
- e) Fire Department Clearance Certificate
- f) Pollution Control Board Certificate
- g) Lift Licence
- h) Building Plan Approval
- i) Occupancy Certificate
- j) Opium Licence
- k) State Medical Council/Association Registration
- I) Morphine Licence
- m) PCPNDT Act Registration
- n) Surgical Spirit Licence
- o) Bio-Medical Waste Management
- p) AERB
- q) TLD Badge
- r) Blood bank licence/ tie-up letter/ self-declaration
- s) Ambulance Registration Certificate/Tie-up Letter

3. Minimum Criteria for Empanelment of Health Care providers in Aspirational District

Criterion for Aspirational Districts Criterion for HCPs empanelment in Aspirational Districts as per NITI Aayog (https://www.niti.gov.in/aspirational-districts-programme/). following relaxations are provided. All the criteria remain the same for Aspirational Districts as mentioned above apart from the following:

- i. Minimum number of inpatient beds required for empanelment, should have 5 inpatient beds with adequate spacing and supporting staff as per norms unless providing day-care packages covered under PM-JAY.
- ii. Minimum number of doctors and nursing staff required for empanelment, Doctor-1 (minimum Qualification MBBS).
- iii. Requirements of licenses and certificates Hospital registration certificate as per state law is mandatory, if applicable.
- iv. Requirement of equipment according to the defined scope of services -Hospital needs to be fully equipped.

- v. Requirement of equipment and services in emergency- life saving and resuscitation equipment as required by facility.
- vi. Position of the ICU/HDU -The unit is to be situated in the same building or referral linkage with hospitals where ICU/HDU facility is available (mandatory self-declaration) through an MoU or tie up.
- vii. Requirement of space for AB PM-JAY kiosk Provide space for a working desk for AB PM-JAY beneficiary management (AB PM-JAY non-medical coordinator) at the hospital main entrance area.
- viii. Criteria for dialysis services for nephrology and urology surgery facility dialysis unit either inhouse or tie-up.
- **ix.** Criteria for OT Services with staff requirement- Fully equipped Operation Theatre of its own with qualified nursing staff (Minimum qualification ANM Course) under its employment round the clock.
- **x.** Casualty should be equipped with minimum Emergency Tray.

4. Minimum Criteria for Empanelment of Specialty Hospitals.

The Insurer shall empanel a willing specialty hospital or stand-alone day care centre having a Tertiary Care specialty, provided that:

- i. it meets the minimum empanelment criteria set out in Schedule 7 (1,2,3 above); and
- ii. possesses the minimum facilities and resources for the Tertiary Care specialty (specified in the table below) for which it is seeking empanelment.

Over and above the essential criteria required to provide basic services under MHIS AB PM-JAY (as mentioned in Category 1,2,3) those facilities undertaking defined specialty packages (as indicated in the benefit package for specialties mandated to qualify for advanced criteria) should have the following:

- A. These empanelled hospitals may provide specialized services such as Cardiology, Cardiothoracic surgery, Neurosurgery, Nephrology, Reconstructive surgery, Oncology, Neonatal/Paediatric, Surgery, Urology etc.
- B. A hospital could be empanelled for one or more specialties subject to it qualifying to the concerned specialty criteria.
- C. Such hospitals should be fully equipped with ICU/SICU/NICU/relevant Intensive Care Unit in addition to and in support of the OT facilities that they have.
- D. Such facilities should be of adequate capacity and numbers so that they can handle all the patients operated in emergencies:
 - i. The hospital should have sufficient experienced specialists with an advanced qualification in the specific identified fields for which the hospital is empanelled as per the requirements of professional and regulatory bodies/as specified in the clinical establishment act/State regulations.
 - ii. The hospital should have sufficient diagnostic equipment and support services in the specific identified fields for which the hospital is empanelled as per the requirements specified in the clinical establishment act/State regulations.
- E. Indicative specialty specific criteria are as under:

| Tertiary Care Specialty | Additional Empanelment Criteria | |
|---------------------------------------|---------------------------------|---|
| | а | The facility should have a tumor board which decides a comprehensive plan towards multi modal treatment of the patient or if not, then appropriate linkage mechanisms need to be established to the nearest regional cancer center (RCC). Tumor board should consist of a qualified team of Surgical, Radiation and Medical Oncologist to ensure the most appropriate treatment for the patient. |
| | b | Relapse/recurrence may sometimes occur during/after treatment. Retreatment is often possible which may be undertaken after evaluation by a Medical/Pediatric Oncologist/tumor board with prior approval and pre- authorization of treatment. |
| Oncosurgery and Cancer Care | c | For extending the treatment of chemotherapy and radiotherapy the hospital should have the requisite infrastructure for radiotherapy treatment viz. for cobalt therapy, linear accelerator radiation treatment and brachytherapy available in-house or through "outsourced facility". In case of outsourced facility, the empanelled hospital for radiotherapy treatment and even for chemotherapy, shall not perform the approved surgical procedure alone, but refer the patients to other centers for follow-up treatments requiring chemotherapy and radiotherapy treatments. This should be indicated where appropriate in the treatment approval plan. A tie up in the form of MoU with an outsourced facility should be available with the EHCP. |
| | d | Further hospitals should have infrastructure capable for providing certain specialized radiation treatment packages such as stereotactic radiosurgery/therapy. i. Treatment machines which can deliver SRS/SRT ii. Associated treatment planning system |
| | e | i. Qualified oncology surgeon ii. Qualified medical oncologist and nuclear medicine specialist, radiation oncologist, Radiotherapist iii. Availability of Medical Practitioner and support staff iv. Well-equipped operation theatre v. Equipment for Cobalt therapy, Linear accelerator and brachytherapy vi. Evidence of a tumor board to decide comprehensive treatment plan |
| | а | CTVS theatre facility (Open Heart Tray, Gas pipelines Lung Machine with TCM, defibrillator, ABG Machine, ACT Machine, Hypothermia machine, IABP, cautery etc.). |
| Cardiothoracic surgery and Cardiology | b | Post-op with ventilator support. |
| | с | ICU facility with cardiac monitoring and ventilator support. |
| | d | Hospital should facilitate round the clock cardiologist services. |

| | e | Availability of support specialty of General Physician & Pediatrician. | | |
|--------------------------------|--|--|--|--|
| | f | Fully equipped Catheterization Laboratory Unit with | | |
| | • | qualified and trained paramedics. | | |
| | | Cardiothoracic surgeon with MCh CTVS or equivalent | | |
| | | degree Qualified cardiologist with DM or equivalent | | |
| | | degree qualified cardiologist with DM or equivalent | | |
| | | degree and experience in interventions and procedures | | |
| | | Specialized CTVS operation theatre Fully equipped | | |
| | g | Cardiac Catheterization laboratory (cath lab) unit with | | |
| | ъ | qualified and trained paramedics Post-operative ICU with | | |
| | | ventilator support ICCU/ICU facility with cardiac | | |
| | | monitoring equipment and ventilator support Round the | | |
| | | clock (24x7) cardiology services Facility must have done | | |
| | | at least 100 interventions or cardiac surgeries in the | | |
| | | previous 1 year | | |
| | | Qualified neuro-surgeon with MCh neurosurgery or | | |
| | а | equivalent degree Qualified neurologist with DM | | |
| | | neurology or equivalent degree | | |
| | b | Step down facility | | |
| | C | EEG, ENMG, Angio CT facility | | |
| | | Well-equipped theatre with qualified paramedical | | |
| Neurosurgery and Neurology | d | staff, C-Arm, Microscope, neurosurgery compatible OT | | |
| | | table with head holding frame (horseshoe, may | | |
| | | field/sagittal or equivalent frame). | | |
| | е | Neuro ICU facility. | | |
| | f | Post-op with ventilator support. | | |
| | g | Facilitation for round the clock MRI, CT, and other | | |
| | ъ | support bio-chemical investigations. | | |
| | | Nephrologist with DM or equivalent degree Qualified | | |
| | | ogist with MCh Urology or equivalent degree Dialysis unit | | |
| | | ransplant surgery approval. Transplant facility available | | |
| Nephrology and Urology Surgery | | ity should have done a minimum of 20 transplants in the | | |
| | | previous 2 years Well-equipped operation theatre with C-ARM | | |
| | | Endoscopy investigation support Post op ICU care with | | |
| | ventilator support Sew lithotripsy equipment | | | |
| | | Specialist with MS (Ortho) degree Portable X-Ray | | |
| Orthopaedic | | hine Modular OT Plaster room in OPD/indoor with | | |
| Orthopaedic | | equipment, Albee table OT Equipment like trauma fixation | | |
| | systems, Spine Fixation System Qualified paramedical staff | | | |

| Tertiary Care Specialty | | Additional Empanelment Criteria | |
|--|---|--|--|
| Specific Criteria for Burns, Plastic & | а | The hospital should have full time/on-call services of qualified plastic surgeon and support staff with requisite infrastructure for corrective surgeries for post burn contractures. | |
| Reconstructive surgery | b | Isolation ward having monitor, defibrillator, central oxygen line and all OT equipment. | |
| | С | Well-equipped theatre. support/Phycology support. | |

| d | Surgical Intensive Care Unit. |
|---|----------------------------------|
| е | Post-op with ventilator support. |
| f | Trained paramedics. |
| g | Post-op rehab/Physiotherapy |

| Tertiary Care Specialty | | Additional Empanelment Criteria | | |
|--|---|---|--|--|
| | а | The hospital should have full time/on call services of paediatric surgeons/plastic surgeons/urologist surgeons related to congenital malformation in the paediatric age group. | | |
| | b | Well-equipped theatre. | | |
| Specific Criteria for Paediatric Surgery | С | Paediatric and Neonatal ICU support. | | |
| | d | Support services of paediatrician. | | |
| | е | Availability of mother rooms and feeding area. | | |
| | f | Availability of radiological/fluoroscopy services (including IITV), laboratory services and blood bank. | | |

| Tertiary Care Specialty | | Additional Empanelment Criteria |
|---|---|--|
| Specific Criteria for specialized new-born care | а | The hospital should have well developed and equipped neonatal nursery/Neonatal ICU (NICU)appropriate for the packages for which empanelled, as per norms. |
| | b | Availability of radiant warmer/incubator/pulse oximeter/photo therapy/weighing scale/infusion pump/ventilators/CPAP/monitoring systems/oxygen supply/suction/infusion pumps/resuscitation equipment/breast pumps/bolometer/KMC (Kangaroo Mother Care) chairs and transport incubator - in enough numbers and in functional state; access to haematological, biochemistry tests, imaging, and blood gases, using minimal sampling, as required for the service packages. For Advanced Care and Critical Care Packages, in |
| | с | addition to point b above: parenteral nutrition, laminar flow bench, invasive monitoring, in-house USG. Ophthalmologist on call. |
| | d | Trained nurses 24x7 as per norms. |
| | е | Trained Paediatrician(s) round the clock. |
| | f | Arrangement for 24x7 stay of the mother – to enable her to provide supervised care, breastfeeding and KMC to the baby in the nursery/NICU and upon transfer therefrom; provision of bedside KMC chairs. |
| | g | Provision for post-discharge follow up visits for counselling for feeding, growth/development assessment and early stimulation, ROP checks, hearing tests etc. |

| Tertiary Care Specialty | Additional Empanelment Criteria | |
|----------------------------------|---------------------------------|--|
| Specific criteria for Polytrauma | | Shall have Emergency Room setup with round the |
| specific criteria for Polytrauma | | clock dedicated duty doctors. |

| b | Shall have the full-time service availability of Orthopaedic Surgeon, General Surgeon, and anaesthetist services. |
|---|---|
| С | The hospital shall provide round the clock services of Neurosurgeon, Orthopaedic Surgeon, CT Surgeon, General Surgeon, Vascular Surgeon, and other support specialists as and when required based on the need. |
| d | Shall have dedicated round the clock Emergency Theatre with C-Arm facility, Surgical ICU, postop setup with qualified staff. |
| e | Shall be able to provide necessary diagnostic support round the clock including specialized investigations such as CT, MRI, emergency biochemical investigations. |

| Tertiary Care Specialty | Additional Empanelment Criteria | |
|---|---------------------------------|--|
| Specific criteria for Nephrology and Urology Surgery | | Dialysis unit |
| | | Well-equipped operation theatre with C-ARM |
| | | Endoscopy investigation support |
| | | Post-op ICU care with ventilator support |
| | | Sew lithotripsy equipment either "in-house" or |
| | | through outsourced facility |

| Tertiary Care Specialty | Additional Empanelment Criteria | |
|---|--|--|
| | In addition to existing guideline the medical institutions sought to be empaneled under "Dialysis Single Speciality Center" should be as follows: Standalone Center should be a separate physical and legal entity and should not be associated with or not be a part of any other multispecialty hospitals/medical college/government hospitals. A self-declaration for the i. same as per Annexure 5 (of the MoU to be signed between the SNA, Insurer and the EHCP) is mandatory for the dialysis centers to submit a signed and scanned copy of the same on the institutes letter head at the time of submission of application | |
| Specific Criteria for Standalone/Outsourced Dialysis Centres | Dialysis Center associated (outsourced/PPP) with:a) Government hospitals - deemed empanelledif the hospital is empanelled under MHIS AB PM-JAYb) Private Empanelled HCPs - the HCPs canapply for enhancement of specialitiesc) Non-empanelled private HCPs - Theoutsourced dialysis Center can get empanelled underMHIS AB PM-JAYThe outsourced dialysis Center should haveseparate parent company and legal entity. A self-declaration for the same as per Annexure 6 (of the MoUto be signed between the SNA, Insurer and the EHCP) ismandatory for the dialysis Centers to submit a signedand scanned copy of the same on the institutes letterhead at the time of submission of application. | |

| | iii. | , , , , | |
|--|------|---|--|
| | | licences as per state laws/regulations. | |
| | | Space and facility requirement: Haemodialysis area: | |
| | | i. Each unit requires at least 11 x 10 ft (100 to 110 sq. feet). | |
| | | ii. Facility for monitoring ECG and other vitals like Blood Pressure and Heart Rate. | |
| | | iii. Each machine should be easily observed | |
| | | from the nursing station. | |
| | | iv. Head end of each bed should have a stable | |
| | | electric supply, oxygen supply, vacuum outlet, treated | |
| | | water inlet and drainage facility. | |
| | | v. Air conditioning to achieve 70 to 72-degree | |
| | | Fahrenheit temperature and 55 to 60% humidity. | |
| | | vi. Patients having viral diseases | |
| | iv. | (HIV/HBV/HCV) should be separated from those patients | |
| | 10. | not having any viral infections and separate machines | |
| | | must be used for their treatment. | |
| | | vii. Facilities for hand washing/hand rub; sterillium or alcohol-based hand rub/sterilant dispensers | |
| | | must be available in each patient area. | |
| | | viii. Shall have build-up area of 175 Sq. Mtr for | |
| | | Haemodialysis units with Registration Area (Reception, | |
| | | Waiting and Public Utilities) of 30 Sq. Mtr, Treatment | |
| | | Room (Procedure room, Staff Change room, Dirty Utility | |
| | | Room, Clean Utility, Dialyzer cleaning area, Toilet, | |
| | | Storeroom, CAPD training area, Store and Pharmacy) of | |
| | | 80 Sq. Mtr, Administrative Department (Account's office, | |
| | | medical office) of 20 Sq. Mtr, Water Treatment Area (RO | |
| | | Plant, Water Pump) of 20 Sq. Mtr and Generator Area of | |
| | | 5 Sq. Mtr | |
| | | Machinery/Physical facilities: | |
| | | i. Minimum 5 dialysis units should be available to | |
| | | empanel any standalone centre not associated with any | |
| | | hospital. However, depending on the requirement of and | |
| | | situation in the state, the SHA may change the criteria by | |
| | | recording reasons in writing. | |
| | | ii. All precautions required to prevent infection | |
| | | including infections from HIV, HBV and HCV should be | |
| | | taken. | |
| | v. | iii. Preparation, storage and work area. | |
| | | iv. independent area for reprocessing the dialyzers. | |
| | | iv.Two storage areas, one for storage of new supplies | |
| | | and one for reprocessed dialyzers. | |
| | | vi. Consulting room for doctor in-charge of the unit. | |
| | | vii. Office area for nurses and technicians. | |
| | | viii. Storage facility for individual patients' belongings. | |
| | | | |
| | | ix. Space for a water treatment unit. | |
| | _ | x. Patient and patient attendant waiting area. | |
| | vi. | Human Resource requirements: | |

| | i. Qualified Nephrologist having DM or DNB in |
|------|--|
| | nephrology or MD/DNB Medicine with 2 years training |
| | in Nephrology from a recognized centre on full time or |
| | part time basis. Qualified Nephrologist shall be the head |
| | of the centre. In areas where there is no Qualified |
| | Nephrologist, a certified trained dialysis physician (as per |
| | local law and regulation) shall be the head of the centre. |
| | ii. Dialysis doctor (at least 1 in each shift) |
| | • M.B.B.S. with a valid registration in each shift. |
| | • One-year house job. |
| | • Certified in advanced cardiac life support (ACLS). |
| | · Experience in central line placement. |
| | • Experience in critical care management. |
| | • To be trained under the care of a nephrologist |
| | for a period of 6 months or more |
| | • To report to a nephrologist in the same institute |
| | or in case of a standalone unit- to a covering visiting |
| | nephrologist from the nearest facility. |
| | iii. Dialysis technician (Full time) One year or longer |
| | certificate course in dialysis technology (after high |
| | school) certified by a government authority or have |
| | sufficient verifiable hands-on experience. |
| | iv. Dialysis nurses (full time) The centre shall have |
| | qualified and/or trained nursing staff as per the scope of |
| | service provided and the nursing care shall be provided |
| | as per the requirements of professional and regulatory |
| | bodies. |
| | v. Dietician (optional), social worker (optional), dialysis attendants (full time) and housekeeping service (full time). |
| | Should have following equipment's: |
| | i.Oxygen cylinders with flow meter/tubing/catheter/face |
| | mask/nasal prongs Suction apparatus Defibrillator with |
| | accessories Equipment for dressing/bandaging/suturing |
| | Basic diagnostic equipment- blood pressure apparatus, |
| | stethoscope, weighing machine, thermometer ECG |
| | machine Pulse Oximeter Nebulizer with accessories |
| | ii. Other equipment's for regular use: Stethoscope |
| | Sphygmomanometer Examining Light Oxygen unit with |
| | gauge Minor surgical instrument set Instrument table |
| vii. | Goose neck lamp Standby rechargeable light ECG |
| | machine Suction machine Defibrillator with cardiac |
| | monitor Stretcher Wheelchair Hemodialysis equipment |
| | Hemodialysis set Monitor Pulse Oximeter |
| | iii.Machine and Dialyzer: HD machines Peritoneal |
| | Dialysis machine (if applicable) CRRT machine (optional) |
| | Dialyzers |
| | iv. RO Plant water plant/reverse osmosis (RO) system |
| | |
| | components: Feed water temperature control Backflow |
| | components: Feed water temperature control Backflow preventer Multimedia depth filter Water softener Brine |

5. Minimum Empanelment Criteria for Providing OPD Diagnostic Services.

The State Nodal Agency and/or NHA may from time-to-time issue MHIS PMJAY Guidelines and/or MHIS PMJAY Operational Manual stipulating the minimum empanelment criteria required to be complied with for the provision of the OPD diagnostic services that are covered under the Secondary Care Cover and the Tertiary/Critical Illness Care Cover. Such criteria may include KPIs and service quality indicators for providers of such OPD diagnostic services, including indicators such as, but not limited to quality and type of equipment, retention of films and other records, turnaround time, waiting time, reporting time and retest rates.

Upon issuance of such guidelines by the State Nodal Agency or NHA, the SEC & DEC shall ensure that it empanels only Specialty Hospitals and/or Diagnostics Labs meeting these guidelines for the provision of such OPD diagnostic services. Until such time, only Specialty Hospitals shall be permitted to provide OPD diagnostic services.

6. Minimum Empanelment Criteria for Stand-alone Out-patient Service Providers.

All out-patient services covered by the OPD Benefits may be provided by the Empanelled Health Care Providers meeting the minimum empanelment criteria set out in the above paragraphs.

In addition, the SEC & DEC may empanel standalone public or private health care providers providing solely outpatient services for the provision of the OPD services that are covered by the OPD Benefits. The Insurer shall empanel a willing stand-alone day care centre provided that it possesses the minimum facilities and resources specified below:

- a) The facility must be managed by a registered medical practitioner whose degree is recognized by a national board of medical sciences or equivalent body (Mandatory MCI Certificate: required for an Indian citizen who has a medical degree from a college outside India to practice medicine in the country).
- b) The doctor will be allowed to prescribe drugs only related to his qualification. For example, a doctor of AYUSH will not be eligible to prescribe allopathic medicines and vice versa.
- c) The clinics shall have the facility to dispense drugs at the clinic itself. If the clinic does not have such a facility, it is the doctor's responsibility to have an understanding with pharmacies to carry out the required function so as to provide 'cashless' service to the Beneficiaries.
- d) It has a system for maintaining and providing medical and other Beneficiary related records to the Insurer, the TPA or their representatives and the State Nodal Agency, as and when required.
- e) Registration with the Income Tax Department and any other relevant tax authorities.
- f) Bank account with NEFT Enabled.
- g) Telephone/fax.

7. Additional Compliance Requirements

At the time of conducting an inspection of the facilities and resources of a willing health care provider, the Empanelment Team shall review whether such health care provider has instituted internal mechanisms for:

- a) clinical audit protocols and monitoring
- b) infection control protocols and monitoring
- c) waste disposal policy and monitoring

- d) utilization reports (information about admission details with length of stay, diagnosis and procedures conducted for all in-patients)
- e) staff ratios and list of clinical specialists available.

The additional compliance requirements prescribed in this Section 5 are only for information regarding the desired quality processes of an Empanelled Health Care Provider and are not mandatory. The State Nodal Agency reserves the right to prescribe such additional conditions as a mandatory compliance requirement for the empanelment of health care providers or for Empanelled Health Care Providers at any time during the Term.

SPECIFICATIONS FOR BENEFICIARY IDENTIFICATION SOFTWARE AND FOR HOSPITAL IT INFRASTRUCTURE

The minimum specifications for the Beneficiary Identification Software, Hospital Empanelment Module and Transaction Management System that needs to be installed at the premises of an Empanelled Health Care Provider have been set out as follows:

| SNO | Device | Specification |
|-----|---|---|
| 1 | Computer | |
| | - Operating System (32/64 bit) | Recommended Windows 10 Minimum Windows 8.1 |
| | RAM | Minimum 4/8 GB or above |
| | Hard disk (HDD) | Minimum 250 GB or above |
| | USB Ports | Minimum 6 ports |
| | Web Browser | Preferably Google Chrome latest version |
| 2 | Internet | Dedicated connection with 2 Mbps download/upload. |
| 3 | Web Camera | Minimum 2 megapixels or higher compatible with OS. |
| 4 | Flatbed document scanner | Minimum 200 dpi A4 size scan |
| 5 | Printer | Preferably Colour Printer |
| 6 | QR Code Reader | 2D QR Code Reader |
| 7 | Finger Print Device (for Aadhaar authentication) | UIDAI complaint devices and tested with PMJAY IT systems. |
| 8 | IRIS Device (for Aadhaar authentication) | |
| 9 | UPS System | Power backup of 30 minutes supporting computer, printer, scanner etc. |

Note:

- a) Biometric devices (Finger print and IRIS) need to be registered with UIDAI. RD service (Device Registry) is provided by vendors / suppliers of biometric device.
- b) Empanelled hospital has to ensure with vendor/supplier that biometric device is registered with UIDAI.
- c) List of UIDAI certified devices is available at <u>https://uidai.gov.in/images/resource/List_of_UIDAI_Certified_Biometric_Devices_13072017.pdf</u>
- d) All devices like Scanner, Printers, Web Camera, Finger Print Device, IRIS etc. should be procured with relevant drivers compatible with Operating System on the PC.

The MoHFW/NHA or the State Nodal Agency may issue MHIS Guidelines and/or MHIS Operational Manuals from time to time amending the minimum specifications for the Hospital IT Infrastructure. It shall be the responsibility of the Insurer to ensure that the Hospital IT Infrastructure installed and operated at the premises of each Empanelled Health Care Provider is at all times compliant with the latest MHIS Guidelines and/or the MHIS Operational Manual that are in force.

PROCESS NOTE FOR DE-EMPANELMENT OF EMPANELLED HEALTH CARE PROVIDERS

Background

This process note provides broad operational guidelines regarding de-empanelment of Empanelled Health Care Providers by the Insurer. The process to be followed and roles of different stakeholders have been outlined.

Process to be followed for De-Empanelment of Empanelled Health Care Providers

Step 1 – Putting the Empanelled Health Care Provider on "Watch-list"

- a) If the Insurer believes that any of the events listed in Clause 16 G has occurred or if the Insurer believes that the performance of the Empanelled Health Care Provider raises any doubts, based on the Claims data analysis and/or the medical audit conducted by the Insurer, then the Insurer or its representative shall put that Empanelled Health Care Provider on the watch list.
- b) The data of such Empanelled Health Care Provider shall be analysed very closely on a daily basis by the Insurer or its representatives for patterns, trends and anomalies.
- c) The Insurer shall immediately inform the State Nodal Agency about the Empanelled Health Care Provider which has been put on the watch list, within 24 hours of taking such action.

Step 2 - Suspension of the Hospital

- a) An Empanelled Health Care Provider may be temporarily suspended in the following cases:
 - (i) If an Empanelled Health Care Provider which is on the "Watch-list", if the Insurer observes continuous patterns or strong evidence of irregularity based on either Claims data or medical audits.
 - (ii) If an Empanelled Health Care Provider is not on the "Watch-list", but the Insurer observes at any time that it has data/evidence that suggests that the Empanelled Health Care Provider is: (x) involved in any unethical practice; (y) in material breach of the provisions of the Services Agreement with the Insurer; or (z) its representative(s) is/are involved in financial fraud related to the Beneficiaries; or (aa) the Empanelled Health Care Provider is engaged in any other Fraudulent Activity.
 - (iii) If a directive is given by State Nodal Agency based on the complaints received by it or data analysis or field visits done by the State Nodal Agency.

In each of these cases, the Insurer may immediately suspend the Empanelled Health Care Provider from providing services to the Beneficiaries and institute a formal investigation in accordance with Step 3 below.

b) The Empanelled Health Care Provider, the district authority and the State Nodal Agency should be informed of the decision of the Insurer to suspend an Empanelled Health Care Provider within 6 hours of taking such action so that no fresh admission of Beneficiaries may be undertaken. Further, at least 24 hours' prior notice should be given to the Empanelled Health Care Provider so that no fresh admissions are made.

- c) To ensure that suspension of the Empanelled Health Care Provider results in its being barred from making fresh admissions of Beneficiaries, the Insurer shall make a provision in the software installed at the Empanelled Health Care Provider premises so that the Empanelled Health Care Provider cannot send electronic Claims to the Insurer or its representatives. Notwithstanding the suspension of an Empanelled Health Care Provider, the Insurer shall ensure that it shall honour all Claims for any expenses that have been pre-authorized or blocked on the Transaction Management Software before the effectiveness of such suspension.
- d) The Insurer shall immediately notify the TPA or its representatives that are responsible for Claims processing of such suspension of an Empanelled Health Care Provider. Further, the Insurer shall not and shall instruct its TPA or representatives not to process any Claims received from the suspended Empanelled Health Care Provider during the period of such suspension.
- e) The Insurer shall promptly send a formal letter to the Empanelled Health Care Provider regarding its suspension. Such notice shall specify the timeframe within which the formal investigation will be completed by the Insurer.
- f) The Insurer shall issue an advertisement in the local newspaper specifying that the health care services will be temporarily stopped at the suspended Empanelled Health Care Provider within 24 hours of such suspension. The newspaper and the content of message will be jointly decided by the insurer and the district level administration of the State Nodal Authority.

Step 3 – Detailed Investigation

- a) The Insurer may launch a detailed investigation into the activities of an Empanelled Health Care Provider in the following situations:
 - (i) If such Empanelled Health Care Provider has been suspended.
 - (ii) Upon receipt of a complaint of a serious nature from any of the stakeholders in MHIS 5.
- b) The detailed investigation may include field visits to the Empanelled Health Care Provider, examination of case papers, meetings with the Beneficiaries (if needed), examination of hospital records, etc. The Empanelled Health Care Provider shall be required to fully cooperate with and provide access to all information to the Insurer and its representatives that are conducting such investigation.
- c) If the investigation reveals that the report, complaint or allegation against the Empanelled Health Care Provider is not substantiated, then the Insurer shall immediately revoke the suspension notice (if the Empanelled Health Care Provider has been suspended) and inform the State Nodal Agency of the revocation of such suspension.
- **d)** A letter regarding revocation of suspension shall be sent to the Empanelled Health Care Provider within 24 hours of the Insurer taking such decision.
- e) The Insurer shall, within 24 hours of revoking the Empanelled Health Care Provider's suspension, issue an advertisement in the local newspaper notifying Beneficiaries of the re-commencement of

health care services at such Empanelled Health Care Provider's premises. The newspaper and the content of message will be jointly decided by the insurer and the district Authority.

f) The Insurer shall activate the software installed at the Empanelled Health Care Provider premises so that the Empanelled Health Care Provider can send electronic Claims to the Insurer or its TPA or representatives. Such activation shall be done within 24 hours of the revocation of suspension.

Step 4 - Action by the Insurer

- a) If the investigation reveals that the report, complaint or allegation against the Empanelled Health Care Provider is correct then the following procedure shall be followed:
 - **a.** The Empanelled Health Care Provider shall be issued a "show-cause" notice seeking an explanation for the aberration and a copy of the show cause notice shall be sent to the State Nodal Agency.
 - **b.** After receipt of the explanation from the Empanelled Health Care Provider and its examination, the Insurer may either drop the charges or take any necessary action.
 - c. The Insurer shall be entitled to take any one or more of the following actions against the Empanelled Health Care Provider, based on the seriousness of the issue and other factors involved: (x) issue a warning to the concerned Empanelled Health Care Provider; or (y) deempanel the concerned Empanelled Health Care Provider.
- **b)** The entire process shall be completed within 30 days from the date of suspension of the concerned Empanelled Health Care Provider.
- c) In addition to de-empanelment of an Empanelled Health Care Provider for cause, the Insurer shall have the right to de-empanel an Empanelled Health Care Provider at the end of a Policy Cover Period, provided that: (i) the Insurer has obtained the prior written consent of the State Nodal Agency for such de-empanelment; and (ii) the Insurer ensures that an adequate number of health care providers are available in the block/district in which such Empanelled Health Care Provider is situated.

Step 5 - Actions to be taken after De-empanelment

Once an Empanelled Health Care Provider has been de-empanelled under MHIS 5 (**De-empanelled Health Care Provider**), the following steps shall be taken:

- a) A letter shall be sent to the concerned De-Empanelled Health Care Provider regarding this decision with a copy to the State Nodal Agency, the relevant District Kiosk and the Insurer's representatives that are responsible for Claims processing.
- b) The insurer shall ensure that no transaction is undertaken in the hospital. In a situation where the hospital makes transaction during such period of de-empanelment, strict actions to be undertaken to the extent of imposing fines and penalties as decide by the insurer with the approval of the SNA.

- c) Details of the De-empanelled Health Care Provider shall be sent by the State Nodal Agency, to MoHFW/NHA, so that this information can be published on the MHIS website and may be published by the MoHFW/NHA as it may desire.
- **d)** This information shall be sent to National Nodal Officers of all the other insurers which are participating in the PMJAY.
- e) The Insurer and/or the State Nodal Agency shall lodge an FIR against the De-Empanelled Health Care Provider at the earliest, if the de-empanelment is on account of a Fraudulent Claim, a Fraudulent Activity or a potentially Fraudulent Activity.
- f) The Insurer shall publicise the fact of such de-empanelment in the local media, informing all Beneficiaries about the de-empanelment, so that the Beneficiaries do not utilize the services of the De-Empanelled Health Care Provider.
- **g)** If the De-Empanelled Health Care Provider appeals against the decision of the Insurer, all the aforementioned actions shall be subject to the decision of the concerned Grievance Redressal Committee.

Grievance by the De-empanelled Health Care Provider

The De-Empanelled Health Care Provider may approach the relevant Grievance Redressal Committee for redressal of its grievance against the actions of the Insurer. The Grievance Redressal Committee shall take a final view within 30 days of receipt of a representation from the De-Empanelled Health Care Provider. However, such health care provider shall continue to be de-empanelled until a final view is taken by the Grievance Redressal Committee. The Grievance Redressal Mechanism shall be as set out in the Insurance Contract.

Special Cases for De-empanelment

If at the end of the risk cover under the Policy for a district, the Insurer does not wish to continue with a particular Empanelled Health Care Provider in a district it can de-empanel that Empanelled Health Care Provider after prior approval from the State Nodal Agency and the District Key Manager. However, it should be ensured that adequate Empanelled Health Care Providers are available in the district for the Beneficiaries.

SCHEDULE 10 GUIDELINES FOR THE DISTRICT KIOSK

The Insurer shall set up and operationalize the **District Kiosk** and in <u>all</u> districts within 15 days of the signing of this Insurance Contract.

District Kiosk

The Insurer shall set up a District Kiosk in each of the districts in the Service Area.

Location of the District Kiosk

The District Kiosk shall be located at the district headquarters at a place that is frequented and easily accessible. The State Nodal Agency or the Government of Meghalaya may provide a place at the district headquarters to the Insurer to set up the District Kiosk. It should be located at a prominent place which is easily accessible and locatable by Beneficiaries. Alternatively, the Insurer may set up the District Kiosk at its own District Office.

Specifications of the District Kiosk

The District Kiosk should be equipped with at least the following hardware and software (according to the specifications provided by the Government of India):

| SNO | Device | Specification |
|-----|---|---|
| 1 | Computer | |
| | Operating System (32/64 bit) | Recommended Windows 10 |
| | - RAM | Minimum 8 GB or above |
| | - Hard disk (HDD) | Minimum 1 TB |
| | - USB Ports | Minimum 6 ports |
| | - Web Browser | Preferably Google Chrome latest version |
| 2 | Internet | Dedicated connection with 10 Mbps or above to download/upload. |
| 3 | Web Camera | Minimum 2 megapixels or higher compatible with OS. |
| 4 | Flatbed document scanner | Minimum 200 dpi A4 size scan |
| 5 | Printer | Preferably Colour Printer |
| 6 | QR Code Reader | 2D QR Code Reader |
| 7 | Finger Print Device (for Aadhaar authentication) | UIDAI complaint devices and tested with PMJAY IT systems. |
| 8 | IRIS Device (for Aadhaar authentication) | |
| 9 | UPS System | Power backup of 30 minutes supporting computer, printer, scanner etc. |

Purpose and Terms of the District Kiosk

The purpose and terms of the District Kiosk is given in Clause 17 of the Insurance Contract.

SCHEDULE 11 BENEFICIARY IDENTIFICATION PROCESS

Identity Document for a Family Member

Aadhaar will be primary identity document for a family member that has to be produced under the MHIS/PMJAY scheme. When the beneficiary comes to a contact point, the QR code on the Aadhaar card is scanned (or an e-KYC is performed) to capture all the details of the Aadhaar. A demographic authentication is performed with UIDAI to ensure the information captured is authentic. A live photograph of the member is taken to be printed on the e-card.

If the MHIS/PMJAY family member does not have an Aadhaar card and the contact point is a location where no treatment is provided, the operator will inform the beneficiary that he is eligible and can get treatment only once without an Aadhaar or an Aadhaar registration slip. They may be requested to apply for an Aadhaar as quickly as possible.

- a. The beneficiary must produce an ID document from the list of approved ids by the State.
- **b.** The operator captures the type of ID and the fields as printed on the ID including the Name, Father's Name (if available), Age, Gender and Address fields.
- c. A scan of the ID produced is uploaded into the system for verification.
- **d.** A photo of the beneficiary is taken.
- e. The information from this alternate ID is used instead of Aadhaar for matching against the PMJAY record.

Searching the PMJAY Database

The MHIS/PMJAY database will be searched based on the information provided in the Member Identity document. MHIS/PMJAY is based on SECC and database provided by the state, and it is likely that spellings for Name, Fathers Name and even towns and villages will be different between the MHIS/PMJAY record and the identity document. A beneficiary will be eligible for PMJAY if the Name and Location parameters in the beneficiary identity document can be regarded as similar to the Name and Location parameters in the MHIS/PMJAY record. The Search system automatically provides a confidence score between the two.

| | THER GOVERNMENT ID ntity Document | MHIS/PMJAY BENEFICARY RE | ECORD |
|------------------|-----------------------------------|--------------------------|----------------|
| Name | GeethaBandhopadhya | Name | Gita Banarjee |
| Age | 33 | Age | 40 |
| Gender | F | Gender | F |
| Father's Name | <not available=""></not> | Father's Name | ArghyaBanarjee |
| State | West Bengal | State: | West Bengal |
| District | Malda | District | Malda |

| Town / Village | Dakshin Chandipur | Town / Village | Dakshen Chandhipur |
|----------------|-----------------------|----------------|--------------------|
| NAME MATCH | CONFIDENCE SCORE: 94% | | |

The Search system will provide multiple ways to find the MHIS/PMJAY beneficiary record. If there are no results based on Name and Location, the operator should

- a) Search by Ration Card and Mobile No (Information captured during the Additional Data Collection Drive).
- **b)** Search using the ID printed on the letter sent by post to Beneficiaries (AHL_HH_ID).
- c) Reduce some of the parameters like Age, Gender, Sub district, etc. and trial with variation in the spelling of the Name if there are no matching results.
- d) Try adding the name of the father or family members if there are too many results.

The Search system will show the number of results matched if > 5. The operator is expected to add more information to narrow results. The actual results will be displayed when the number matched is 5 or less. The operator has to select the correct record from the list shown.

Searching THE MHIS-PMJAY DATABASE FOR VALID RSBY/MHIS BENEFICIARIES

The operator is unable to find the person through search using Name and other methods described above, then he/she can search from the valid MHIS/RSBY database. The MHIS/RSBY URN printed on the beneficiary card is used to perform the search. The system fetches the record from the RSBY database. The operator is presented with the confidence score between the Beneficiary Identity document and the MHIS/RSBY record.

Linking the FAMILY IDENTIFICATION DOCUMENT WITH THE MHIS-PMJAY FAMILY

One or more Family Identity Cards can be linked with each MHIS-PMJAY Family. While Ration cards will be the primary family document, States can define additional family documents that can be used. SECC survey was conducted on the basis of households and there are possibilities where the household could have multiple ration cards.

Linking a family identification document strengthens the beneficiary identification process as a confidence score will be created based on the names in family identification document and MHIS-PMJAY record.

| Ration Card or Other Government FAMILY ID Beneficiary Identity Document | | | MHIS/PMJAY BEN | IEFICARY RECORD |
|--|---------------------------------|------|----------------------------|--------------------------|
| Names of family members | RAM, GEETHA, GOV MEENAKUMARI | ΊΝD, | Names of family members | GEETHA, MEENAKUMARI, RAM |
| FAMILY MATCH CONFIDENCE SCORE: 92% | | | <u>.</u> | |

Linking the family identification document will be mandatory ONLY if the same document (Ration Card) is also the ID used by the state to cover a larger base. Operators are encouraged to upload the family document if the name match confidence score is low but they believe the 2 records are the same.

Integration with an online family card database is recommended. In this scenario, the operator will enter the Family ID No (Ration Card No) and will be able to fetch the names of the family members from the online database. If integration is not possible, the operator will enter the names of the family members as written in the ID card and upload a scan of the ID card for verification.

Approval by Insurer

The State can appoint the insurer to perform the verification of the data of identified beneficiaries. Approvals are expected to be provided within 30 minutes back to the operator on a 24x7 basis. The Approver is presented the Beneficiary Identity Document and the MHIS/PMJAY (or RSBY) record side by side for validation along with the confidence score. The lowest confidence score records are presented first. If the operator has uploaded the Family Identity document it is also displayed along with the Confidence Score.

The Approver has only 2 choices for each case – Approve or Recommend for Rejection with Reason. The System maintains a track of which Operator is Approving/Recommending for rejection. The Insurer can analyse the approval or rejection pattern of each of the operators.

Acceptance of Rejection Request by State

The State should setup a team that reviews all the cases recommended for Rejection. The team reviews the data provided and the reason it has been recommended for rejection. If the State agrees with the Insurer, it can reject the case. If the State disagrees with the Insurer, it can approve the case. The person in the state making the decision is also tracked in the system. The State review role is also SLA based and a turnaround is expected in 24 hours on working hour basis.

Addition of Family Members

The PMJAY scheme allows addition of new family members if they became part of the family either due to marriage or by birth. In order to add a family member, at least one of the existing family members needs to be verified and the identity document used for the verification must be Aadhaar.

To add the additional member the family must produce

- a) The name of the additional member in a State approved family document like Ration Card; or
- b) A birth certificate linking the member to the family; or
- c) A marriage certificate linking the member to the family.

In order to add a family member, at least one of the existing family members needs to be verified and the identity document used for the verification must be Aadhaar.

Monitoring of Beneficiary Identification and E Card Printing Process

The SNA will need to have very close monitoring of the process in order to ascertain challenges, if any, being faced and resolution of the same. Monitoring of verification process may be based on following parameters:

- a) Number of contact points and manpower deployed/ Number and type of manpower.
- **b)** Time taken for issuance of e-card of each member.
- c) Percentage of families with at least one member having issued e-card out of total eligible families in MHIS/PMJAY.
- d) Percentage of members issued e-cards out of total eligible members in PMJAY.
- e) Percentage of families with at least one member verified out of total eligible families in RSBY data (if applicable).
- f) Percentage of members issued e-card out of total eligible members in RSBY data (if applicable).
- g) Percentage of total members where Aadhaar was available and captured and percentage of members without Aadhaar number.
- h) Percentage of total members where mobile was available and capture.

SCHEDULE 12 INDICATIVE LIST OF FRAUDS AND FRAUD CONTROL MEASURES

REGISTRATION/BENEFICIARY IDENTIFICATION RELATED FRAUDS

Charging money in excess of ₹ 30 from any Beneficiary.

HOSPITAL RELATED FRAUDS

INDICATIVE LIST OF HOSPITAL RELATED FRAUDS

- Conversion of out-patient cases to in-patient cases.
- Deliberate blocking of higher-priced Package Rates to claim higher amounts.
- Blocking of multiple packages even though not required.
- Transaction description not clear.
- Unwarranted ICU admissions.
- Not dispensing post-hospitalization medication to Beneficiaries.
- Not making medicines available to Beneficiaries on utilization of OPD Benefits or Follow-up Care.
- Irregular or inordinately delayed synchronisation of transactions to avoid concurrent investigations.
- Treatment of diseases, illnesses or accidents for which an Empanelled Health Care Provider is not equipped or empanelled for.
- Showing admission in ICU though treatment is given in general ward.
- Huge number of complex surgeries likes amputation, joint reconstruction surgeries, abdominoperineal resection, spinal fixation etc. reported to be carried out by Empanelled Health Care Provider without having necessary infrastructure to conduct such complex highend surgeries.
- Admission of Beneficiaries in excess of the bed capacity.
- Single Procedure done but multiple procedures selected e.g. Hysterectomy as Hysterectomy with oophorectomy etc.
- Substitution of packages e.g.- Hernia as Appendicitis, Conservative treatment as Surgical
- Part of the expenses collected from Beneficiary for medicines and Screening in addition to amounts received by the Insurer.
- Unnecessary surgery done, without actual requirement of the Beneficiaries.
- Fabricated medical/diagnostic reports and OT notes/ medical details.
- Diagnosis and treatment contradict each other.
- Excessive Screening.
- If Beneficiary can't explain disease or treatment when asked.
- Empanelled Health Care Provider making Claims for more than one OPD diagnostics services to one or more members of the same Beneficiary Family Unit in any consecutive 7 day period.
- Empanelled Health Care Provider paying a commission or fee to the Beneficiaries for making Claims in relation to any of the OPD Benefits.

INDICATORS/TRIGGERS TO IDENTIFY HOSPITAL FRAUD

- High Bed vs. Occupancy ratio.
- Disease not related to gender/age.
- Frequent blocking of multiple disease codes.
- Frequent blocking of high-end disease codes.
- Hospitals having unusual high number of Day Care Treatments/procedures.
- Frequency and gaps in uploading data on server.
- High average Claim size.
- Gender v/s ailment mismatch.
- General Ward admissions v/s ICU.
- Hospital facilities v/s type of admissions.
- Normal Delivery Claims v/s LSCS.
- Empanelled Health Care Providers involving frequent incidents of customer grievances or malpractices.
- Claims from multiple hospitals with same owner.
- Number of members registered in particular panchayat / block v/s no of admissions.
- Repeated admissions in single URN.
- Treatment of diseases mismatching general health profile of a district / state.
- Same diagnosis for all Beneficiaries.
- ICU/Medical Treatment blocking done for more than 5 days stay, other than in the case of Critical Illness.
- Overall medical management exceeds more than 5 days, other than in the case of Critical Illness.
- Blocking packages during odd hours between 10 pm to 6 am the next day.
- Members of the same Beneficiary Family Unit getting admitted and discharged together.
- Multiple Claims for same Beneficiary in different hospitals.

EMBEDDING THE TRIGGERS IN THE SYSTEM (BY INSURER)

- Analytical reports to be generated through system
 - i. Current year Claim analysis for overall picture.
 - ii. Overall trend analysis of the district.
 - iii. Provider wise number/amount of Hospitalization.
 - iv. Provider wise average duration of stay in general ward.
 - v. Provider wise average delay in Claims submission following discharge.
 - vi. Provider wise Non-surgical/surgical ratio.
 - vii. Provider wise village utilization ratio.
 - viii. Provider card utilization ratio: Total number of Hospitalization with respect to card.
 - ix. Village wise number/amount of Hospitalization.
 - x. Village wise number/ amount of Hospitalization surgical procedure wise.
 - xi. Village wise number / amount of Hospitalization sex wise.
- Automated Queries/alerts
 - i. Analysis of the Daily Blocking data.

- ii. Analysis of the weekly & monthly blocking data.
- iii. Analysis on system generated triggers: Like overstaying, over billing etc.
- iv. Frequent Small Medical Blockings OPD to IPD Conversion.
- v. Frequent use of same URN.
- vi. Frequent blocking of High amount packages Hysterectomy, Appendectomy, etc.
- vii. Auto message to be generated when transaction upload is delayed for more than 24 hours.
- viii. Auto message if ICU or Medical Treatment blocking is done for more than 5 days stay, other than in the case of Critical Illness.
 - ix. Discharge between 8pm and 8am: Auto Generated message.

SCHEDULE 13 APPOINTMENT OF THIRD-PARTY ADMINISTRATORS

QUALIFICATION CRITERIA FOR TPAS

The Insurer shall ensure that only one TPA should be appointed for the implementation of MHIS 5. The Insurer shall also ensure that the appointment of the TPA is subjected to the SNA's examination of the TPA's eligibility immediately preceding the signing of contract. The Insurer shall only utilise the services of the TPA as approved by the SNA. Further the Insurer shall share the MoU signed between the Insurer and the TPA with the SNA and give an undertaking that the TPA will fulfil the qualifying criteria as set down below.

The Insurer shall only appoint a TPA that meets the following qualification criteria:

- a) The TPA should be licensed by the IRDA for at least 3 years as on the date of the TPA's appointment.
- b) The TPA should be empanelled by the Quality Council of India in accordance with the MHIS Guidelines at the time of its appointment.
- c) The TPA should have completed a minimum of 3 financial years of operation prior to its appointment by the Insurer.
- d) The TPA should have a minimum of five years' experience in servicing health insurance.
- e) The TPA should have past experience in providing services in respect of at least 10 million lives cumulatively in the 3 financial years prior to its appointment by the Insurer.
- f) The TPA should have an annual turnover of more than ₹ 20 crores per year in the preceding three financial years and total revenue of more than ₹ 5 crores in the financial year immediately preceding its appointment.
- g) The TPA should have experience of working in an Information Technology intensive environment and must have experience in processing at least 50,000 medical reimbursement claims per annum in the previous year and in maintaining an online portal for tracking of claims.
- h) The TPA must carry the ISO Certification (ISO 9001:2015) for Quality Process, at the time of its appointment by the Insurer and such certification shall continue to be valid during such appointment.
- i) The TPA must have a network of minimum 1000 empanelled hospitals.
- j) The TPA should not be blacklisted or be issued a show cause by the IRDA at least 1 year preceding the bid due date.
- k) The TPA should have on roll as on the date of signing the contract with insurer the following on a regular basis:
 - a. 20 MBBS Doctors holding MCI Registration.
 - b. One Specialist each in specialties namely Oncosurgery and Cancer Therapy, Cardiothoracic surgery and Cardiology, Neurosurgery and Neurology, Nephrology and Urology Surgery, Orthopaedic.

MINIMUM STANDARD CLAUSES TO BE INCLUDED IN THE SERVICES AGREEMENT BETWEEN INSURER AND THE TPA

All the services rendered by the TPA shall be in accordance with the provisions of the Insurance Act and all Insurance Laws. The services agreement between the Insurer and the TPA should include, as a minimum, the following clauses and any other conditions that the IRDA may prescribe from time to time:

- a) The scope of services of the TPA and the manner of performance of these services, including procedure for provision of Cashless Access Services.
- b) The fee payable to the TPA for each of the services and the conditions upon which the amount becomes payable. Such fee payable to the TPA shall be based on the services rendered by the TPA to the Insurer and shall not be related to the Claims experience or the reduction of Claim costs or Pure Claim Ratio of the Insurer.

The TPA shall not be entitled to charge any additional amount from the State Nodal Agency, the Empanelled Health Care Provider or the beneficiaries.

- c) The turn-around time for each of the services rendered by the TPA and the consequences in case of default of services, provided that such turn-around times for the TPA shall always be in compliance with the Insurer's performance obligations under this Insurance Contract.
- **d)** The TPA shall provide the Insurer and the State Nodal Agency with inspection, audit and access rights, both on a regular and ad-hoc basis.
- e) The TPA shall be required to maintain the confidentiality of all information, data, documents and proprietary information (including medical records of Beneficiaries) received by it; provided that it shall provide the Insurer and the State Nodal Agency the right to inspect all such information, data and documents (including medical records).

Upon expiration or termination of the TPA's appointment for any reason whatsoever, it shall be obliged to hand over all such information, data, documents and proprietary information or to continue to hold such information, data, documents and proprietary information for a reasonable period after such expiration or termination.

- f) The TPA shall be bound to perform the Insurer's obligations or exercise its rights under this Insurance Contract (including Claims processing, Claims Payments, empanelment and deempanelment) in accordance with all applicable Insurance Laws and such procedures and following such methodology that shall be acceptable to the State Nodal Agency.
- g) The TPA shall be required to have a strong system of customer services and relations. Without prejudice to the Insurer's rights as the TPA's direct client, the TPA shall be required to extend every courtesy and cooperation to the Beneficiaries, the Empanelled Health Care Providers and the State Nodal Agency for the monitoring and supervision of the implementation of MHIS 5 by the TPA (on behalf of the Insurer).
- h) The TPA shall provide qualified, experienced and dedicated personnel for the provision of services in relation to the implementation of MHIS 5. The TPA shall intimate both the Insurer and the State Nodal Agency of any changes in key personnel. Further, the TPA shall only appoint substitute persons exceeding or meeting the qualification and experience criteria specified by the Insurer.
- i) Events of default and manner of termination of services including consequences of termination shall be included in the services agreement. Prior to terminating the services agreement, the Insurer or the TPA, as the case may be, shall provide the State Nodal Agency at least 60 days' notice.
- j) The TPA should have a license at the time of its appointment and continue to maintain such license during the term of the services agreement. If the TPA's license is revoked or ceases to be valid at any time, the Insurer shall retain a right to terminate the TPA's appointment and appoint a substitute TPA within 60 days of such revocation or cession of such TPA's license.
- k) The TPA shall continue to provide the services until substituted by another TPA and ensure a seamless transition, without affecting the services to the Beneficiaries, Empanelled Health Care Providers or the Insurer. No inconvenience or hardship shall be caused to any Beneficiaries or any Empanelled Health Care Providers as a result of such change.

The contact details like helpline numbers, addresses, etc. of the new TPA shall be made immediately available to all the Beneficiaries, Empanelled Health Care Providers and the State Nodal Agency.

- I) Upon termination of the services agreement by either party, the TPA shall within 10 days of a termination notice being issued, provide the following information to the Insurer and the State Nodal Agency:
 - a. the status of cases where the pre-authorization has already been issued by the TPA;
 - b. the status of cases where Claims have been submitted to the TPA for processing; and
 - c. the status of Claims where processing has been completed by the TPA and Claims Payments are pending.
- **m)** The TPA shall perform all services in accordance with the Code of Conduct issued by the IRDA from time to time and in full compliance with all applicable Insurance Laws.
- **n)** Arbitration and dispute resolution, including a joinder of disputes permitting the State Nodal Agency to be joined as a necessary party to any dispute between the Insurer and the Appointed Actuary.

SCHEDULE 14 KEY PERFOMANCE INDICATORS AND PENALTIES

1. INTRODUCTION

The key performance indicators are for assessment of the Insurer's performance and for determining whether or not the Policies for the Service Area should be renewed annually (the Key Performance Indicators or KPIs).

The performance assessment of the Insurer against the KPIs, include an assessment of: the infrastructure, organizational se-up, registration, empanelment, claims management, grievance redressal and audit activities that are to be executed by the Insurer during the Policy Period.

The assessment of the Insurer's performance against the KPIs for the purpose of determining the annual renewal of the Policies for all districts in the Service Area, include but not limited to an assessment of: the number of Beneficiaries covered; reasonableness of the network of Empanelled Health Care Providers; installation of adequate hardware and software infrastructure for efficient provision of Cashless Access Services; disposal of grievances, execution of audit activities, information sharing by the Insurer with the State Nodal Agency on Claims; and timely Claim Payments by the Insurer to the Empanelled Health Care Providers.

In addition to the KPIs, the SNA shall also have the authority to impose penalties on certain parameters based on the performance of the insurer.

2. PERFORMANCE/Renewal KPIs AND PENALTIES

The Performance KPIs, the manner of determination of the Performance KPIs, the baseline requirements and Liquidated Damages/penalties payable for failure to demonstrate compliance with performance KPIs are set out in Table 1 and Table 2

3. Renewal of Policies

- **a.** The SNA may evaluate the Insurer's performance during the first 6 months of each policy period, no later than 190 days from the date of commencement of each policy cover period.
- b. The insurer's performance in each policy period for each renewal KPI will be evaluated in the manner set out in Table 1. The evaluation of the KPIs for renewal of policy shall be at the discretion of the SNA which includes but not limited to evaluation of all or some KPIs for the purpose of renewal, determination of a methodology for evaluation and determination of scoring parameters.
- c. If the insurer has achieved a score not desirable or does not meet the expectations of the SNA, then it shall be deemed that the insurer has not demonstrated performance against the Renewal KPIs to the reasonable satisfaction of the SNA. In such a circumstance, the SNA shall have the right to refuse the renewal of all the policies for the next policy cover period by issuing a notice to the insurer within 200 days from the date of commencement of the ongoing Policy Cover period and in any event prior to the date on which the insurer is required to renew a policy.

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TABLE 1: PERFORMANCE/RENEWAL KPIS

| SI. No. | КРІ | Measure & Explanation | Baseline Requirements | Source of Measuring Data | Time for Evaluati on of KPI | Liquidated Damages/Penalty | Cap on Liquidated Damages/ Penalties |
|------------|--|--|-------------------------------------|---|--------------------------------------|---|---|
| 1 | E/paper Card Verification and Approval | 30 minutes: Action on Verification Request from hospitals/District and Block Kiosk. | 95% | The SNA shall extract a sample of 50 PMJAY IDs/Cards from the insurer. The 50 95% PMJAY IDs/Cards will be evaluated for the Time taken for Approval from the Beneficiary Identification Software. | | Penalty of ₹ 100/- per PMJAY IDs/Cards Audited (50). | _ |
| 2 | E/paper Card Incorrect Verification/A pproval | 50 Approved PMJAY Cards in a month. | 100% | The SNA shall extract a sample of 50 PMJAY IDs/Cards from the insurer. The 50 PMJAY IDs/Cards will be evaluated for Correct verification/Approval from the Beneficiary Identification Software. | Monthly | Penalty of ₹ 500/- per incorrect verification/approval. | _ |
| | | | Compliance below 95% upto 91% | | | 5% of the Total Amount of all Pre-Authorisation Claims Evaluated | _ |
| 3 | Pre- Authorisation | Action within 6 Hours of Rasing Pre- Authorisation Request | Compliance below 90% upto 85% | Weekly Evaluation of all Pre-Authorised Claims | Weekly | 10% of the Total Amount of all Pre-Authorisation Claims Evaluated | _ |
| | | | Compliance below 84% | | | 20% of the Total Amount of all Pre-Authorisation Claims Evaluated | _ |

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| 4 | Claims Processing/Ma nagement | Action within 15 days of claim initiation/submission for claims within state and 30 days & for claims from outside state (Portability cases). (This is applicable if the Insurer fails to make the Claims Payment within a Turn-around Time of 15 days/30 days (Portability Claims) for a reason other than delay on the part of SHA/NAFU or SAFU Triggered Claims, if any) | 100% | | _ | If the Insurer fails to make the Claim Payment within a Turn-around Time of 15 days for a reason other than a delay by the SHA in making payment of the Premium that is due and payable, then the Insurer shall be liable to pay a penal interest to the EHCP at the rate of 2% of the Claim amount for every 15 days of delay beyond the 30-day period. | _ |
|---|-------------------------------------|---|------|---|---------------|--|---|
| 5 | Mortality Medical Audit | 100% of Mortality Claims | 100% | Evaluation will be done through the Weekly Reports submitted viz-a-viz the claims raised data from the transaction management Software | Quarterl Y | ₹ 1,000/- per Mortality Claim not Audited in a Quarter | - |

TABLE 2: PERFORMANCE KPIS/PENALTIES

| SI. No. | КРІ | Measure & Explanation | Baseline Requirem ents | Source of Measuring Data | Time for Evaluation of KPI | Liquidated Damages/Penalty | Cap on Liquidated Damages/Pen alties |
|------------|---|---|------------------------------|--|----------------------------------|---|---|
| 1 | Project Office and District office | Setting of Project Office within 15 Days after Signing of Insurance Contract | 1 | Physical Verification of the Project Office by SNA | Within 15 Days | ₹ 25,000/- per week of delay beyond and part thereof in setting up Project Office as required | - |
| 2 | State Coordinator, State Operations Manager, State Medical Manager, District Medical Officers and District Coordinators | Appointment of Personnels under Organisational Set-up and Functions within 15 Days after Signing of Contract | As Applicabl e | Verication through Entry Interview to be Condcuted by the SNA as per the methodolgy as desired by the SNA | Within 15 Days | ₹ 5,000/- per week per personnel beyond and part thereof | _ |
| 3 | Grievance Redressal | Delays in compliance to orders of the DGRC/SGRC | Beyond 30 Days | Evaluation and Verification through the Minutes of the Meetings. Days will be counted from the day the meeting was held. | Beyond 30 Days | Rs. 25,000 for the first month of delay in implementing the Greievance redressal Committee order, Rs. 50,000 per month for every subsequent month thereafter. | _ |
| 4 | Medical Audit | 3% of total Claims Raised/Quarter | 100% | Evaluation will be done through the Weekly Reports submitted viz-a-viz the claims raised data from the transaction management Software | Quarterly | ₹ 4,000/- per hospital where Medical Audit Conducted is less than 3% per Quarter. | _ |

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| 5 | Beneficiary Audit | 21 Beneficiary Audits/Week | 100% | Evaluation will be done through the Weekly Reports submitted to the State Nodal Agency. | Weekly | ₹ 400/- per Beneficiary Audit not Conducted | _ |
|---|----------------------------|-------------------------------|------|--|---------|--|---|
| 6 | Beneficiary Outbound Calls | | 100% | Evaluation will be done through the Monthly Reports submitted to the State Nodal Agency. | Monthly | ₹ 200/- per Beneficiary Feedback Call Not Conducted | _ |

SCHEDULE 15 CLASSIFICATION OF COMPLAINTS AND GRIEVANCES

| SI. No | Aggrieved party | Grievance against | Indicative nature of grievances | Approach authority | Turn- around time | Grievance escalated to Committees (if either party is not satisfied) |
|--------|-----------------|---------------------------------------|--|-----------------------|--|--|
| 1 | Beneficiary | Empanelled Healthcare providers | SOS (Emergency) Grievances (Grievances Registered during theperiod of hospitalization) Denied treatment under PM-JAY by empaneled healthcare provider at the time of admission. Demanding money for the services which are available for free in the scheme. Not returning PM-JAY card at the time of discharge. Prescribed medicines and diagnostics from outside, which are available for free in the scheme. Non-availability of Arogya Mitra. Non-Cooperation by Arogya Mitra. Misconduct by Hospital Staff. Charge money for printingAyushman card. | SGNO | 6 working hours (If the case is not resolved within TAT, CEO of SHA will be alerted through system generated Email). | SGRC decision shall be final & binding. |

| 2 | Beneficiary | Empanelled Healthcare providers | Non-SOS (Non-Emergency) Grievances (Grievances Registered before admission or after discharge of the patient) Denied treatment under AB PM-JAY. Money sought for treatment, despite sum insured under AB PM- JAY cover being available. Demanding more than Package Rate/ Pre- Authorized Amount. AB PM-JAY Ayushman Card retained by Empaneled Health Care Provider. Free medicines & Consultation not provided during follow-up. Ayushman Card not provided despite eligibility. Poor Quality of Treatment. Poor facilities. Non-availability of Arogya Mitra. | DGNO | 15 days (If no response received by stakeholder within 7 days of show cause notice, DGNO should send reminder). | DGRC (Within 30 days of the DGNO decision). If either party is not satisfied with DGRC decision, then they can appeal to SGRC within 30 days. SGRC shall have 30 days to resolve the grievance. SGRC decision shall be final & binding. |
|---|-------------|---------------------------------------|---|----------------|--|--|
| | | | Non-availability of Arogya Mitra. Non-Cooperation of Arogya Mitra. Misconduct by Hospital Staff. | | | |
| 3 | Beneficiary | Insurance company / TPA | Demanding money for approval of pre- authorization. Misconduct by IC/ISA/TPA representative. | DGNO / SGNO | 15 days of receipt of grievance for DGNO/SGNO30 days of receipt of grievance for DGRC | If grievance is not resolved by DGNO/SGNO within 15 days, case shall be referred to DGRC/SGRC. If either party is not satisfied with DGNO's/SGNO's decision, then they can appeal to DGRC/SGRC within |

| 4 | Beneficiary | Common Service Centre (CSC) | Demanding extra money (above the approved cost of Rs. 30) for issuing Ayushman card. Card issued to another family. Card not provided to beneficiary. Poor Quality of Service. | DGNO | 15 days of receipt of grievance for DGNO. 30 days of receipt of grievance for DGRC. | 30 days of the DGNO/SGNO order. DGRC/SGRC shall have 30 days to resolve the grievance. If either party is not satisfied with DGRC decision, then they can appeal to SGRC within 30 days SGRC shall have 30 days to resolve the grievance. SGRC decision shall be final and binding. If either party is not satisfied with DGNO's decision, then they can appeal to DGRC within 30 days of the DGNO. DGRC shall have 30 days to resolve the grievance. If either party is not satisfied with DGNO's decision, then they can appeal to DGRC within 30 days of the DGNO. DGRC shall have 30 days to resolve the grievance. If either party is not satisfied with DGRC decision, then they can appeal to SGRC within 30 days. SGRC shall have 30 days to resolve the grievance. |
|---|-------------|--------------------------------------|---|------|--|---|
| | | | | | | SGRC decision shall be final and binding. |

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| 5 | Beneficiary | District authorities | Grievance not addressed by the concerned officer. | SGNO | 15 days of receipt of grievance for SGNO. | If either party is not satisfied with DGRC order, they shall approach the SGRC. |
|---|-------------------------|-------------------------|--|------|--|--|
| | | | | | 30 days of receipt of grievance for SGRC. | Decision of SGRC on such cases shall be final and binding. |
| 6 | Health Care Provider | Beneficiary | Misconduct or harassment by the beneficiary. Any other. | DGNO | 15 days of receipt of grievance for DGNO. 30 days of receipt of grievance for DGRC. | If grievance is not resolved by DGNO within 15 days, case shall be referred to DGRC. If either party is not satisfied with DGNO's decision, then they can appeal to DGRC within 30 days of the DGNO order. DGRC shall have 30 days to resolve the grievance. If either party is not satisfied with DGRC decision, then they can appeal to the SGRC within 30 days. SGRC shall have 30 days to resolve the grievance. |

SCHEDULE 16 GUIDELINES ON PORTABILITY

An Empanelled Health Care Provider (EHCP) under PMJAY in any state should provide services as per PMJAY guidelines to beneficiaries from any other state also participating in PMJAY. This means that a beneficiary will be able to get treatment outside the EHCP network of his/her Home State.

ENABLING PORTABILITY

Claim Processing:

All empanelled hospitals under PMJAY explicitly agrees to provide PMJAY services to MHIS-PMJAY beneficiaries from both inside and outside the state and the insurer agrees to pay to the EHCP through the inter-agency claim settlement process i.e., the claims raised for MHIS-PMJAY beneficiaries that access care outside the state in MHIS PMJAY empanelled healthcare provider network.

Grievance Redressal:

The Grievance Redressal Mechanism will operate as in normal cases except for disputes between Beneficiary of Home State and EHCP or insurer of Treatment State and between Insurer of the Home State and insurer/trust of Treatment State. In case of dispute between Beneficiary and EHCP or IC, the matter shall be placed before the SNA of the treatment state. In cases of disputes between IC/Trust of the two states, the matter should be taken up by bilateral discussions between the SNA/SHAs and in case of non-resolution, brought to the NHA for mediation. The insurer of Home State should be able to raise real time flags for suspect activities with the Beneficiary State and the Beneficiary State shall be obligated to conduct a basic set of checks as requested by the Home State insurer. These clauses have to be built in into the agreement between the ICs and the Trusts. The NHA shall hold monthly mediation meetings for sorting out intra-agency issues as well as sharing portability related data analytics.

Implementation Arrangements of Portability:

Packages and Package Rates:

All beneficiaries shall be eligible to avail benefits in all empanelled health care providers under PMJAY. Packages and Package Rates shall be the rates as defined by the treatment state. The insurer shall have all obligations to process and settle the claims according to the package rates of the treatment state.

For Packages that are available exclusively under MHIS 5 i.e., the packages for certain tertiary care, OPD or OPD Diagnostic treatments shall only be available in hospitals that are empanelled under MHIS 5 within or outside the service area. The package rates shall be defined as per the rates as given in Schedule 3 of this Insurance Contract.

Empanelment of Hospitals:

The insurer shall empanel health care providers within and outside the service area. In a situation where a hospital outside the service area is already empanelled under PMJAY, the insurer shall not require to empanel that hospital.

Beneficiary Identification:

a) In case of beneficiaries that have been verified by the home state, the treatment state EHCP shall only conduct an identity verification and admit the patient as per the case.

- b) In case of beneficiaries that have not been so verified, the treatment EHCP shall conduct the Beneficiary Identification Search Process and the documentation for family verification (ration card/family card of home state) shall be sent to the SNA for validation.
- c) The SNA shall validate and send back a response in priority with a service turnaround time of 30 minutes. In case the SNA does not send a final response (IC/Trust check), deemed verification of the beneficiary shall be undertaken and the record shall be included in the registry. The SNA software will create a balance for such a family entry.
- d) The empanelled hospital will determine beneficiary eligibility and send the linked beneficiary records for approval to the insurer of the home State of beneficiary. Upon approval, the insurer shall convey the same to the hospital. In case the beneficiary has an E-Card (that is, he/she has already undergone identification earlier), after a KYC check, the beneficiary shall be accepted by the EHCP.

Balance Check:

After identification and validation of the beneficiary, the balance check for the beneficiary will be done from the home state. The balance in the home state shall be blocked through the necessary API and updated once the claim is processed. The NHA may provide a centralised balance check facility.

The above guidelines may be modified from time to time by the SNA, MHIS or the National Health Authority and shall apply on all the states participating in the PMJAY.

SCHEDULE 17

Format for non-Disclosure Agreement and Confidentiality Certificate

(Note: The Formats shall be separately provided by the State Nodal Agency)

ANNEXURE 1 FORMAT OF EMPANELMENT FORM

The format of Empanelment Form is as per the format given in <u>https://pmjay.gov.in</u>. The specific link is given in <u>https://hospitals.pmjay.gov.in/empApplicationHome.htm?actionVal=loginPage</u>

ANNEXURE 2 FORMAT OF SERVICES AGREEMENT

[Note: To be separately provided by the State Nodal Agency.]

ANNEXURE 3

FORMAT FOR SUBMITTING LIST OF EMPANELLED HEALTH CARE PROVIDERS FOR QUARTERLY INSPECTION

[Note: To be separately provided by the State Nodal Agency.]

ANNEXURE 4 FORMAT OF MEDICAL AUDITS

PART 1: MEDICAL AUDIT FORMAT DAY CARE

| SI No. | Particulars | | | | | | | | |
|--------|-----------------------------|-----|-----|-----------------|----------|--|--|--|--|
| 1 | Hospital's Name | | | | | | | | |
| 2 | Hospital's District | | | | | | | | |
| 3 | Patient's Name | | | | | | | | |
| 4 | Gender | | Age | | PMJAY ID | | | | |
| 5 | Case No. | | | | | | | | |
| 6 | Date of Treatment/Surgery | TMS | | Hospital Record | | | | | |
| 7 | Final Diagnosis | | | | | | | | |
| 8 | Package Blocked | | | | | | | | |
| 9 | Correct Blocking of Package | YES | | | No | | | | |

| | FORMAT OF MEDICAL AUDIT FOR DAYCARE | | | | |
|---|-------------------------------------|---|---|----|---------|
| 1 | ON ADMISSION | Y | Ν | NA | REMARKS |
| а | DATE OF ADMISSION | | | | |
| b | CHIEF COMPLAINT | | | | |
| С | H/O PRESENT ILLNESS | | | | |
| d | RELEVANT PAST/FAMILY HISTORY | | | | |
| е | GENERAL EXAMINATION | | | | |
| f | VITALS | | | | |
| g | SYSTEMIC EXAMINATION | | | | |
| h | PROVISIONAL DIAGNOSIS | | | | |
| i | PLAN OF TREATMENT | | | | |
| j | DOCTOR'S SIGNATURE | | | | |
| 2 | SURGERY | Y | Ν | NA | REMARKS |
| а | SIGNED CONSENT FOR TREATMENT | | | | |
| b | PRE-OP DIAGNOSIS | | | | |
| С | PROCEDURE DETAILS | | | | |
| d | POST OP DISGNOSIS | | | | |
| е | ANAESTHETIC NOTES | | | | |
| f | DOCTORS NAME AND SIGN | | | | |
| g | DATE OF PROCEDURE AND TIME | | | | |
| h | SPECIFIC FINDINGS | | | | |
| i | IMPLANTS STICKER (WHERE MANDATORY) | | | | |
| 3 | NURES' NOTES | Y | Ν | NA | REMARKS |
| а | WRITTEN | | | | |
| b | SIGNED | | | | |
| С | DATED | | | | |
| d | TIMED | | | | |
| е | VITALS CHART MAINTAINED | | | | |
| f | TREATMENT CHART MAINTAINED | | | | |
| g | INPUT/OUTPUT CHART | | | | |
| 4 | DISCHARGE SUMMARY | Y | Ν | NA | REMARKS |
| а | FINAL DIAGNOSIS | | | | |
| b | SIGNIFICANT FINDINGS | | | | |

| с | PROCEDURE PERFORMED | | | | |
|---|--|---|---|----|---------|
| d | TREATMENT GIVEN | | | | |
| е | PATIENT CONDITION ON DISCHARGE | | | | |
| f | ADVICE ON DISCHARGE | | | | |
| g | INSTRUCTION FOR FOLLOW UP | | | | |
| 5 | OTHERS | Y | Ν | NA | REMARKS |
| а | MANDATORY INVESTIGATION AS PER PACKGE | | | | |
| С | OTHER INVESTIGATIONS (ORDERED/SUPPORTIVE OF DIAGNOSIS) | | | | |

ADDITIONAL FINDINGS:

| | Details of Auditor/Examiner | Details of Hospital Authority | | | |
|-------------|-----------------------------|-------------------------------|--|--|--|
| Name | | Name | | | |
| Designation | | Designation | | | |
| Signature | | Signature & Seal | | | |
| Date | | | | | |

PART 2: MEDICAL AUDIT FORMAT OPD DIAGNOSTIC

| SI No. | Particulars | | | | | | | | |
|--------|-----------------------------|-----|-----|-----------------|----------|--|--|--|--|
| 1 | Hospital's Name | | | | | | | | |
| 2 | Hospital's District | | | | | | | | |
| 3 | Patient's Name | | | | | | | | |
| 4 | Gender | | Age | | PMJAY ID | | | | |
| 5 | Case No. | | | | | | | | |
| 6 | Date of Diagnostic | TMS | | Hospital Record | | | | | |
| 7 | Final Diagnosis | | | | | | | | |
| 8 | Package Blocked | | | | | | | | |
| 9 | Correct Blocking of Package | YES | | | No | | | | |

| | MEDICAL AUDIT FOR OPD Diagnostic | | | | | | | | |
|---|----------------------------------|---|---|----|---------|--|--|--|--|
| 1 | OUT PATIENT DETAILS | Y | Ν | NA | REMARKS | | | | |
| а | DATE OF OPD VISIT | | | | | | | | |
| b | TIME OF OPD VISIT | | | | | | | | |
| С | CHIEF COMPLAINT | | | | | | | | |
| d | HISTORY OF PRESENT ILLNESS | | | | | | | | |
| е | RELEVANT PAST HISTORY | | | | | | | | |
| f | RELEVANT FAMILY HISTORY | | | | | | | | |
| g | GENERAL EXAMINATION | | | | | | | | |
| h | VITALS | | | | | | | | |
| i | SYSTEMIC EXAMINATION | | | | | | | | |
| j | PROVISIONAL/FINAL DIAGNOSIS | | | | | | | | |
| k | ADVICED DIAGNOSTIC | | | | | | | | |
| Ι | DOCTOR'S SIGNATURE | | | | | | | | |
| 2 | DIAGNOSTIC CONDUCTED | Y | Ν | NA | REMARKS | | | | |
| а | FINAL DIAGNOSIS/IMPRESSION | | | | | | | | |
| b | SIGNIFICANT FINDINGS | | | | | | | | |
| С | TREATMENT GIVEN | | | | | | | | |
| d | ADVICE ON DISCHARGE | | | | | | | | |
| е | INSTRUCTION FOR FOLLOW UP | | | | | | | | |
| 3 | OTHERS | Y | Ν | NA | REMARKS | | | | |
| а | INVESTIGATION REPORT AVAILABLE | | | | | | | | |
| | | • | • | | | | | | |

ADDITIONAL FINDINGS:

| Details of Auditor/Exa | niner Details of Hospital Authority |
|------------------------|-------------------------------------|
| Name | Name |
| Designation | Designation |
| Signature | Signature & Seal |
| Date | |

PART 3: MEDICAL AUDIT FORMAT IPD

| SI No. | Particulars | | | | | | | | |
|-----------|---------------------------------|-----|-------------------------|-----------------|----------|--|--|--|--|
| 1 | Hospital's Name | | | | | | | | |
| 2 | Hospital District | | | | | | | | |
| 3 | Patient's Name | | | | | | | | |
| 4 | Gender | | Age | | PMJAY ID | | | | |
| 5 | Case No. | | | | | | | | |
| 6 | Date of Admission | TMS | | Hospital Record | | | | | |
| 7 | Date of Surgery (if Applicable) | TMS | | Hospital Record | | | | | |
| 8 | Date of Discharge | TMS | | Hospital Record | | | | | |
| 9 | Final Diagnosis | | | | | | | | |
| 10 | Package Blocked | | | | | | | | |
| 11 | Correct Blocking of Package | YES | | | No | | | | |
| 12 | Others | | LAMA/DAMA/DOPR/REFERRED | | | | | | |

| | MEDICAL AUDIT FOR INPATIENT | | | | | | | |
|---|--|---|---|----|---------|--|--|--|
| 1 | ON ADMISSION | Y | Ν | NA | REMARKS | | | |
| а | DATE OF ADMISSION | | | | | | | |
| b | TIME OF ADMISSION | | | | | | | |
| С | CHIEF COMPLAINT | | | | | | | |
| d | HISTORY OF PRESENT ILLNESS | | | | | | | |
| е | RELEVANT PAST HISTORY | | | | | | | |
| f | RELEVANT FAMILY HISTORY | | | | | | | |
| g | GENERAL EXAMINATION | | | | | | | |
| h | VITALS | | | | | | | |
| i | SYSTEMIC EXAMINATION | | | | | | | |
| j | PROVISIONAL DIAGNOSIS | | | | | | | |
| k | ADVISED/PLANNED TREATMENT | | | | | | | |
| Ι | CONSENT FOR ADMISSION /TREATMENT | | | | | | | |
| 2 | DOCTOR'S PROGRESS NOTES FROM ADMISSION TO DISCHARGE | Y | Ν | NA | REMARKS | | | |
| а | WRITTEN DAILY | | | | | | | |
| b | SIGNED DAILY | | | | | | | |
| С | DATED DAILY | | | | | | | |
| d | TIMED DAILY | | | | | | | |
| е | REFLECTIVE TO PATIENT CONDITION | | | | | | | |
| f | FINAL DISCHARGE NOTE | | | | | | | |
| 3 | NURSES' NOTES | Y | Ν | NA | REMARKS | | | |
| а | WRITTEN DAILY | | | | | | | |
| b | SIGNED DAILY | | | | | | | |
| С | DATED DAILY | | | | | | | |
| d | TIMED DAILY | | | | | | | |
| е | VITALS CHART MAINTAINED | | | | | | | |
| f | TREATMENT CHART MAINTAINED | | | | | | | |

| g | INPUT/OUTPUT CHART | | | | |
|---|--|---|---|----|---------|
| 4 | SURGERY | Y | Ν | NA | REMARKS |
| а | PRE-ANAESTHETIC CHECK UP | | | | |
| b | CONSENT FOR SURGERY | | | | |
| С | DIAGNOSIS | | | | |
| d | PROCEDURE PERFORMED | | | | |
| е | PROCEDURE DETAILS | | | | |
| f | DOCTORS NAME AND SIGN | | | | |
| g | DATE OF PROCEDURE | | | | |
| h | TIME OF PROCEDURE (START AND END TIME) | | | | |
| i | SPECIFIC FINDINGS | | | | |
| j | IMPLANTS STICKER (WHERE APPLICABLE) | | | | |
| k | ANAESTHETIC NOTES | | | | |
| Ι | POST OP ADVICE | | | | |
| 5 | DISCHARGE SUMMARY | Y | Ν | NA | REMARKS |
| а | DISCHARGE SUMMARY | | | | |
| b | FINAL DIAGNOSIS | | | | |
| С | SIGNIFICANT FINDINGS | | | | |
| d | PROCEDURE PERFORMED | | | | |
| е | TREATMENT GIVEN | | | | |
| f | PATIENT CONDITION ON DISCHARGE | | | | |
| g | ADVICE ON DISCHARGE | | | | |
| h | INSTRUCTION FOR FOLLOW UP | | | | |
| 6 | OTHERS | Y | Ν | NA | REMARKS |
| а | MANDATORY INVESTIGATION AS PER PACKAGE | | | | |
| b | OTHER INVESTIGATIONS (ORDERED/SUPPORTIVE OF DIAGNOSIS) | | | | |

ADDITIONAL FINDINGS:

| Details of Auditor/Examiner | | Details of Hospital Authority | | | |
|-----------------------------|--|-------------------------------|--|--|--|
| Name | | Name | | | |
| Designation | | Designation | | | |
| Signature | | Signature & Seal | | | |
| Date | | | | | |

PART 4: MEDICAL AUDIT FORMAT MORTALITY IPD

| SI No. | Particulars | | | | | | | | | |
|-----------|---------------------------------|-----|-----|-----------------|----------|--|--|--|--|--|
| 1 | Hospital's Name | | | | | | | | | |
| 2 | Hospital District | | | | | | | | | |
| 3 | Patient's Name | | | | | | | | | |
| 4 | Gender | | Age | | PMJAY ID | | | | | |
| 5 | Case No. | | | | | | | | | |
| 6 | Date of Admission | TMS | | Hospital Record | | | | | | |
| 7 | Date of Surgery (if Applicable) | TMS | | Hospital Record | | | | | | |
| 8 | Date of Discharge/Death | TMS | | Hospital Record | | | | | | |
| 9 | Final Diagnosis | | | | | | | | | |
| 10 | Package Blocked | | | | | | | | | |
| 11 | Correct Blocking of Package | YES | | | No | | | | | |

| MEDICAL AUDIT FOR MORTALITY IPD | | | | | | | | |
|---------------------------------|--|---|---|----|---------|--|--|--|
| 1 | ON ADMISSION | Y | Ν | NA | REMARKS | | | |
| а | DATE OF ADMISSION | | | | | | | |
| b | TIME OF ADMISSION | | | | | | | |
| С | CHIEF COMPLAINT | | | | | | | |
| d | HISTORY OF PRESENT ILLNESS | | | | | | | |
| е | RELEVANT PAST HISTORY | | | | | | | |
| f | RELEVANT FAMILY HISTORY | | | | | | | |
| g | GENERAL EXAMINATION | | | | | | | |
| h | VITALS | | | | | | | |
| i | SYSTEMIC EXAMINATION | | | | | | | |
| j | PROVISIONAL DIAGNOSIS | | | | | | | |
| k | ADVICED/PLANNED TREATMENT | | | | | | | |
| Ι | CONSENT FOR ADMISSION/ TREATMENT | | | | | | | |
| 2 | DOCTORS PROGRESS NOTES FROM ADMISSION TO DISCHARGE | Y | Ν | NA | REMARKS | | | |
| а | WRITTEN DAILY | | | | | | | |
| b | SIGNED DAILY | | | | | | | |
| С | DATED DAILY | | | | | | | |
| d | TIMED DAILY | | | | | | | |
| е | REFLECTIVE TO PATIENT CONDITION | | | | | | | |
| f | FINAL DISCHARGE NOTE | | | | | | | |
| 3 | NURSES' NOTES | Y | Ν | NA | REMARKS | | | |
| а | WRITTEN DAILY | | | | | | | |
| b | SIGNED DAILY | | | | | | | |
| с | DATED DAILY | | | | | | | |
| d | TIMED DAILY | | | | | | | |
| е | VITALS CHART MAINTAINED | | | | | | | |
| f | TREATMENT CHART MAINTAINED | | | | | | | |
| g | INPUT/OUTPUT CHART | | | | | | | |
| 4 | SURGERY | Y | Ν | NA | REMARKS | | | |
| а | PRE-ANAESTHETIC CHECK UP | | | | | | | |

| b | CONSENT FOR SURGERY | | | | |
|---|--|---|---|----|---------|
| с | DIAGNOSIS | | | | |
| d | PROCEDURE PERFORMED | | | | |
| е | PROCEDURE DETAILS | | | | |
| f | DOCTORS NAME AND SIGN | | | | |
| g | DATE OF PROCEDURE | | | | |
| h | TIME OF PROCEDURE (START AND END TIME) | | | | |
| i | SPECIFIC FINDINGS | | | | |
| j | IMPLANTS STICKER (WHERE MANDATORY) | | | | |
| k | ANAESTHETIC NOTES | | | | |
| Ι | POST OP ADVICE | | | | |
| 5 | DEATH SUMMARY | Y | Ν | NA | REMARKS |
| а | CPR NOTES/DNR CONSENT | | | | |
| b | DATE OF DEATH | | | | |
| с | TIME OF DEATH | | | | |
| d | DEATH CERTIFICATE | | | | |
| 6 | OTHERS | Y | Ν | NA | REMARKS |
| а | MANDATORY INVESTIGATION AS PER PACKAGE | | | | |
| b | OTHER INVESTIGATIONS (ORDERED/SUPPORTIVE OF DIAGNOSIS) | | | | |

ADDITIONAL FINDINGS:

| | Details of Auditor/Examiner | Details of Hospital Authority | | | |
|-------------|-----------------------------|-------------------------------|--|--|--|
| Name | | Name | | | |
| Designation | | Designation | | | |
| Signature | | Signature & Seal | | | |
| Date | | | | | |

ANNEXURE 5 FORMAT OF BENEFICIARY SURVEY QUESTIONNAIRE

Beneficiary Survey Questionnaire

- 1. Date of visit:
- 2. Name of village, block and district:
- 3. Name, designation & organization of Interviewer:
- 4. MHIS/AN-PMJAY Beneficiary ID:
- 5. Name of Head of the Household:
- 6. Name of Beneficiary:
- 7. Age of Beneficiary:
- 8. Ask the Beneficiary as to which hospital did, he/she visit:
- 9. What factors helped him/her on deciding which hospital to visit?
- 10. What was the mode of transportation and approximate travel time?
- 11. Did anybody accompany the Beneficiary, and if yes, the name and relationship of the attendant (it may or may not be a family member)?
- 12. What symptoms was the Beneficiary exhibiting when he/she visited the Hospital?
- 13. Was the Beneficiary informed about the value of the package which was blocked by the hospital?
- 14. Was the Beneficiary informed about the residual value available on his/her card post the treatment?
- 15. What diagnostic tests (if any) were performed on the Beneficiary?
- 16. Was he/she operated upon, if yes, is there a scar on the body, which could help in verification of the surgery?
- 17. Was the Beneficiary/attendant asked to sign or put their thumb impression on any blank paper/letterhead? If yes was the Beneficiary explained why this signature or thumb impression is being taken?
- 20. Was the Beneficiary given a discharge summary? Does the Beneficiary still possess that discharge summary? If yes can the team physically verify the same?
- 21. Was any message received by the beneficiary post discharge, mentioning the details of amount balance remaining? If yes can the team physically verify the same?
- 22. Was post-hospitalization medication provided to the Beneficiary? If yes, has he / she consumed it or is it still available with the Beneficiary?
- 24. Was any money asked by the hospital at any point of time? If yes then for what purpose?
- 25. Was Beneficiary or the attendant asked to purchase any of the medicine or carry on any of the diagnostic test at their own cost?
- 26. If the Beneficiary has been diagnosed with a chronic ailment, please verify with the Beneficiary if he/she still exhibits the symptoms. Has the Beneficiary been advised to come for any follow up visits?

Signature of Beneficiary:

Signature of Auditor:

Date: ___

ANNEXURE 6 FORMAT OF ACTUARIAL CERTIFICATE FOR DETERMINING REFUND OF PREMIUM

[On the letterhead of the Insurer/Insurer's Appointed Actuary]

From:

[Name of Appointed Actuary] [Designation of Appointed Actuary] [Address of Insurer/Appointed Actuary]

Date: [•]

To:

Mr., Chief Executive Officer, Megha Health Insurance Scheme State Nodal Agency, Government of Meghalaya. Shillong – 793003, Meghalaya

Dear Sir,

Sub: Actuarial Certificate in respect of Pure Claim Ratio of [insert name of Insurer] for Policy Cover Period [•] to [•]

I/We, [insert name of actuary], are/am a/an registered actuary under the laws of India and are/is licensed to provide actuarial services.

[*Insert name of Insurer*] (the **Insurer**) is an insurance company engaged in the business of providing general insurance (including health insurance) services in India for the last [•] years. I/We have been appointed by the Insurer as its Appointed Actuary in accordance with the IRDA (Appointed Actuary) Regulations, 2000.

The Insurer has executed a contract dated [●] with the State Nodal Agency for the implementation of the **Megha Health Insurance Scheme** and Ayushman Bharat Pradhan Mantri Jan Arogya Yojana (MHIS 5) (the Insurance Contract). The Premium payable by the State Nodal Agency under the Insurance Contract for the Policy Cover Period from [●] to [●] (Current Policy Cover Period) is \mathbb{T} [●] (Rupees [*insert sum in words*] only) per Beneficiary Family Unit.

In accordance with Clause 8.B a. of the Insurance Contract, we are required to certify the Pure Claim Ratio for the full 12 months of the Previous Policy Cover Period for all the districts within the Service Area.

I, [insert name] designated as [insert title] at [insert location] of [insert name of actuary] do hereby certify that:

(a) We have read the Insurance Contract and the terms and conditions contained therein.

(b) In our fair and reasonable view and based on the information available to us, the Pure Claim Ratio for the full 12 months of the Previous Policy Cover Period has been determined by us in accordance with the formula below:

Pure Claim Ratio = <u>C</u> x 100

[P_T –C_{AC}]

= [insert calculation] = [insert result]%

For the purposes of the formula above:

 P_T is the total Premium collected by the Insurer in the Current Policy Cover Period for all the Beneficiary Family Units identified under the scheme. It is calculated as the product of the Premium per Beneficiary Family Unit in the Current Policy Cover Period and the total number of Beneficiary Family Units identified under the Current Policy Cover Period, i.e., Rs. [\bullet] (Rupees [*insert sum in words*] only).

C is the total Claims paid by the Insurer to the Empanelled Health Care Providers in the twelve months of the Current Policy Cover Period, i.e., Rs. [•](Rupees [*insert sum in words*] only);

 C_{AC} is the total administrative cost incurred by the Insurer in providing the Covers per Beneficiary Family Unit identified/registered by it in the Current Policy Cover Period (other than the cost of the e paper Card). The total administrative cost per Beneficiary Family Unit incurred by the Insurer is Rs. [•] (Rupees [insert sum in words] only).

Provided that the CAC shall be defined as follows

- i. Administrative cost allowed at 10% if claim ratio is less than 65%.
- ii. Administrative cost allowed at 12% if claim ratio is between 66% and 75%.
- iii. Administrative_cost allowed at 15% if claim ratio is between 76% and 85%.

C_{AC} is Rs. [•] (Rupees [*insert sum in words*] only).

(c) In our fair and reasonable view and based on the information available to us, the Pure Claim Ratio of the Insurer in respect of all the districts within the Service Area for 12 months of the Current Policy Cover Period is [•]% ([*insert sum in words*] percentage).

At [insert place]

Date: [insert date]

On behalf of [insert name of Appointed Actuary]

[Name]

[title]

Name and Counter Signature of Principal Officer of Appointed Actuary, along with Appointed Actuary's name and seal

On behalf of [insert name of Appointed Actuary]

[Name]

[title]

[Note. This counter signature is only required if the Appointed Actuary is an external actuarial firm.]

ANNEXURE 6 A FORMAT OF ACTUARIAL CERTIFICATE FOR DETERMINING LOADING OF PREMIUM

[On the letterhead of the Insurer/Insurer's Appointed Actuary]

From:

[Name of Appointed Actuary] [Designation of Appointed Actuary] [Address of Insurer/Appointed Actuary]

Date: [•]

To:

Mr. _____ Chief Executive Officer, Megha Health Insurance Scheme State Nodal Agency, Government of Meghalaya. Shillong – 793003, Meghalaya

Dear Sir,

Sub: Actuarial Certificate in respect of Pure Claim Ratio of [insert name of Insurer] for Policy Cover Period [●] to [●]

I/We, [insert name of actuary], are/am a/an registered actuary under the laws of India and are/is licensed to provide actuarial services.

[Insert name of Insurer] (the Insurer) is an insurance company engaged in the business of providing general insurance (including health insurance) services in India for the last [•] years. I/We have been appointed by the Insurer as its Appointed Actuary in accordance with the IRDA (Appointed Actuary) Regulations, 2000.

The Insurer has executed a contract dated [●] with the State Nodal Agency for the implementation of the **Megha Health Insurance Scheme** and Ayushman Bharat Pradhan Mantri Jan Arogya Yojana (MHIS 5) (the Insurance Contract). The Premium payable by the State Nodal Agency under the Insurance Contract for the Policy Cover Period from [●] to [●] (Current Policy Cover Period) is \mathbb{E} [●] (Rupees [*insert sum in words*] only) per Beneficiary Family Unit.

In accordance with Clause 8 D a of the Insurance Contract, we are required to certify the Pure Claim Ratio for the first 6 months of the Current Policy Cover Period for all the districts within the Service Area.

I, [insert name] designated as [insert title] at [insert location] of [insert name of actuary] do hereby certify that:

(a) We have read the Insurance Contract and the terms and conditions contained therein.

(b) In our fair and reasonable view and based on the information available to us, the Pure Claim Ratio for the first 6 months of the Current Policy Cover Period has been determined by us in accordance with the formula below:

Pure Claim Ratio = <u>C</u> x 100

0.5 x [P_T –C_{AC}]

- = [insert calculation]
- = [insert result]%

For the purposes of the formula above:

P_T is the total Premium collected by the Insurer in the Current Policy Cover Period for all the Beneficiary Family Units identified under the scheme. It is calculated as the product of the Premium per Beneficiary Family Unit in the Current Policy Cover Period and the total number of Beneficiary Family Units identified under the Current Policy Cover Period, i.e., Rs. [•] (Rupees [*insert sum in words*] only).

C is the total Claims paid by the Insurer to the Empanelled Health Care Providers in the first 6 months of the Current Policy Cover Period, i.e., Rs. [•](Rupees [*insert sum in words*] only);

C_{AC} is the total administrative cost incurred by the Insurer in providing the Covers per Beneficiary Family Unit registered by it in the Current Policy Cover Period (other than the cost of the e paper Card). The total administrative cost per Beneficiary Family Unit incurred by the Insurer is Rs. [•] (Rupees [*insert sum in words*] only).

Provided that the C_{AC} shall be defined as follows:

- i. Administrative cost allowed at 10% if claim ratio is less than 65%.
- ii. Administrative cost allowed at 12% if claim ratio is between 66% and 75%.
- iii. Administrative cost allowed at 15% if claim ratio is between 76% and 85%.

C_{AC}) is Rs. [•] (Rupees [*insert sum in words*] only).

(c) In our fair and reasonable view and based on the information available to us, the Pure Claim Ratio of the Insurer in respect of all the districts within the Service Area for the first 6 months of the Current Policy Cover Period is [●]% ([*insert sum in words*] percentage).

At [insert place]

Date: [insert date]

On behalf of [insert name of Appointed Actuary]

[Name]

[title]

Name and Counter Signature of Principal Officer of Appointed Actuary, along with Appointed Actuary's name and seal

On behalf of [insert name of Appointed Actuary]

[Name]

[title]

[Note. This counter signature is only required if the Appointed Actuary is an external actuarial firm.]

ANNEXURE 7

Minimum Qualification and Responsibilities required for the personnel to be recruited by the Insurance Company

| SI. No. | Designation | No. | Location | Minimum Qualification and experience | Brief Roles and Responsibilities |
|------------|--------------------------------|---------------------------------|--|--|--|
| 1 | State Project Manager | 1 | State Project Office of Insurance Company | Post-graduate with minimum 10 years of experience in implementing health insurance schemes. | Overall coordinator of ICs operations in the state Single contact point for SNA for any coordination purpose |
| 2 | State Medical Manager | 1 | State Project Office of Insurance Company | MBBS with minimum 10 years of total experience and minimum 7 years health insurance experience. | Overall supervision and guidance to be provided to CPDs and PPDs, medical auditors and hospital empanelment Support SNA with related functions |
| 3 | State Operations Manager | 1 | State Project Office of Insurance Company | Post-graduate with minimum 8 years of experience in health insurance operations. | Oversee operations in all the districts and regularly coordinate with the district coordinators for day-to- day functions including grievance redressals, hospital visits, audits etc. |
| 4 | District Coordinator | 1 each in other districts | At district level | Graduate with 5 years of experience. | Support the DPM for day-to-day operations To coordinate and ensure smooth implementation of the Scheme in the district. |

| | | | | | • To follow up with the |
|---|----------|--------------------------------|----------------|-----------------|----------------------------|
| | | | | | EHCP to ensure smooth |
| | | | | | functioning |
| | | | | | • Liaise with the district |
| | | | | | officials of the SNA to |
| | | | | | addressing operational |
| | | | | | issues as and when |
| | | | | | they arise. |
| | | | | | • Liaise with DPM for |
| | | | | | resolution of |
| | | | | | grievances |
| | | | | | Conduct beneficiary |
| | | | | | audit as and when |
| | | | | | required. |
| | | | | | Coordinate and |
| | | | | | conduct required |
| | District | 7, as | | MBBS/BAMS/BH | medical audit |
| 5 | Medical | defined in Clause 15 c v | District level | MS/ BDS with 5- | Finalize and submit |
| | | | | 7 years of | audit report |
| | | | | experience | Conduct hospitals visits |
| | | | | | for audit and for |
| | | | | | empanelment |

ANNEXURE 8 CLAIMS REPORTING FORMATS

- 1. CPD Rejected Claims Reporting format: Weekly Basis.
- 2. Claims Paid Reporting Format: Weekly Basis.
- **3.** Insurer Data Dump Year to Date Format: Weekly Basis.
- **4.** Summary I Weekly Hospital Wise Claims Report.
- 5. Summary II Weekly Hospital Type Claims Report.
- 6. Summary III Weekly Patient District Wise Claims Report.

Note: All the Formats are listed above are to be separately provided by the State Nodal Agency.

ANNEXURE 9

FORMAT OF SUBMISSION OF REGISTRATION INFORMATION AND FEES FROM DISTRICT KIOSK

| Mont h | District | No. of Beneficiaries Registered | No. of E Cards Handed | Registration fee Collected (₹ 30 x D) | lssuance of Cash Receipt | Payment Details on a monthly basis (DD no/Ch no/NEFT/RTGS Ref no) | Payment Dated | PMAM/Operator (Mobile Number) |
|-----------|----------|---------------------------------------|-----------------------------|---|--------------------------------|---|------------------|----------------------------------|
| (A) | (B) | (C) | (D) | (E) | (F) | (G) | (H) | (1) |
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