Request for Proposal (RFP) for Implementing EMPLOYEE HEALTH ASSURANCE SCHEME (EHAS) for State Govt. Employees Govt. of Assam

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Disclaimer

The EMPLOYEE HEALTH ASSURANCE SCHEME for State Employees (EHAS) will be implemented by the Government of Assam for all serving employees of the State Government and their family who are covered under the existing Assam Government Servants Medical Attendant Rules and All India Service officers serving in the State who are covered under the existing Assam Government Servants Medical Attendant Rules on optional basis.

This document has been prepared based on the information that is presently available with Health/Finance Department, Govt. of Assam and publicly available. The information contained in this Request for Proposal document (the "RFP") or subsequently provided to bidder(s), whether verbally or in documentary form or any other form by or on behalf of the Authority or any of its employees or advisors, is provided to bidder(s) on the terms and conditions set out in this RFP including such other terms and conditions subject to which such information is provided.

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The issue of this RFP does not imply that the Authority is bound to select a bidder or to appoint the selected bidder or concessionaire, as the case may be, for the scheme and the Authority reserves the right to reject all or any of the bidders or bids without assigning any reason whatsoever.

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Introduction

The medical treatment for Assam Government employees and their family members is currently covered under the Assam Medical Attendance Rule, 2008 Dated 15th Nov 2008 (As amended time to time). The employees are eligible for medical reimbursement for both outpatient and inpatient medical care from government hospitals and empanelled private hospitals.

Government of Assam has announced the implementation of the Health Insurance Scheme for State Government employees. The proposed health insurance scheme will be known as EMPLOYEE HEALTH ASSURANCE SCHEME (EHAS) for State Employees.

The scheme is intended to provide comprehensive health insurance coverage to all serving employees of the State Government who are covered under the existing Assam Medical Attendance Rule, 2008 Dated 15th Nov 2008 (As amended time to time). This also includes newly recruited employees and their family, all Civil Service officers serving under the Government of Assam on optional basis. It is estimated that approximately 4.3 lakh State Government Employees will be beneficiaries of the scheme. The state government pensioners may be allowed to join the scheme in future on optional basis, in case of such a requirement in the future.

The scheme envisages cashless treatment facility to beneficiaries through an insurance company and a network of empanelled hospitals according to the criteria specified by the Government. The benefit package of EHAS will be finalized by an expert committee constituted by Department of Health & Family Welfare for revision of packages and costing. A illustrative Basic Benefit Package and Additional Benefit Package for catastrophic procedures including transplant surgeries is included. The scheme will also cover all pre-existing diseases of the beneficiaries from the inception of the scheme. However, Out Patient Treatment will not be covered under this scheme.

Features of EHAS

Title of the Scheme

This Scheme may be called the **EMPLOYEE HEALTH ASSURANCE SCHEME (EHAS) FOR THE STATE EMPLOYEES.**

This Scheme shall come into force on the 01 February 2021.

Subject to the provisions of this Scheme, all the Government employees shall be mandatorily the members of the Scheme with effect from the 1st day of commencement of the scheme.

Application of the Scheme (As per Assam Medical Attendance Rule, 2008)

They shall apply to all employees of regular establishment of the Government of Assam, while they are on duty or on leave and their families. They shall apply to those All India Service Officers who opt for them during their tenure in the State and re-employed All India Services Officers who served in connection with the affairs of the State of Assam irrespective of their place of permanent settlement in India under the All India Services.

DEFINITIONS

In this Scheme unless the context otherwise requires: --

- "Additional Coverage" means the additional sum insured for specified diseases.
- II) "Authority" means Principal Secretary, Health & FW Department, Government of Assam.
- III) "Beneficiaries" means All Government servants or a member of his/her family or re-employed All India Service Officer or his spouse who served in connection with the affairs of the state of Assam who requires medical attendance will be eligible for the Scheme. The re-employed All India Services Officers of the aforesaid category shall be entitled to get all facilities as admissible to Class-I State Government Officers under the said Rules. (as defined in the Assam Medical Attendance rules, 2008)
- IV) "Cashless facility" means a facility provided to the insured by the insurance company, to make payments of treatment costs directly to the hospital in respect of treatment undergone in a network provider, to the extent of approval given where such treatment is in accordance with the policy terms and conditions.
- V) **"Catastrophic illness"** means severe illness requiring prolonged hospitalization for recovery. These illnesses (speciality and super speciality) involve high costs for treatment and may incapacitate the person from working, creating a financial hardship.
- VI) "Day Care Centre" means any registered institution established for day care treatment of illness and/or injuries or a medical setup with a hospital and is under supervision of a registered and qualified medical practitioner and must comply with all minimum criterion.

- VII) "Day one" means the date on which the scheme will come into force.
- VIII) "Dependant" means those who are dependent on the employee for their livelihood.
- (IX) **"Empanelled Hospitals"** means those hospitals fulfilling the minimum prescribed standards and thereby tied up as network hospitals by the insurer.
- X) "Enrolment" means registration of beneficiaries to the scheme.
- XI) **"Enrolment Period"** means the period given for the registration of the beneficiaries to the scheme.
- XII) "Family" means The family of a Government servant consisting of :-
- Wife or husband;
- Spouse who is working is eligible for reimbursement provided such reimbursement is not claimed by the spouse from his/her employers.
- Parents ordinarily residing with and wholly dependent on the Government servant;
- Non-earning sons' up to the age of 30 years and un-married daughters. These shall be no age limit for dependent children who are physically or/and mentally challenged.

Note: Parents includes step-parents.

The term 'sons' and 'daughters' includes legally adopted children and step-children residing with wholly dependent on the Government servant.

- XIII) "Government" means Government of Assam.
- XIV) "Government Hospitals" means- All Medical Colleges Hospitals, Civil Hospitals, Sub-divisional Civil Hospitals, Community Health Centres, Primary Health Centre and Dispensaries in the State and shall include all Centre Government run Hospitals in Delhi/ New Delhi/ Mumbai/ Kolkata etc. for the exclusive purpose of the Government servant working outside the State.
- XV) "Medical Attendance" means- Attendance in a Government Hospital or at the residence of the patient and includes, -

Such pathological, bacteriological, radiological or other methods of examination for this purpose of diagnosis as are available in Government Hospital or Laboratory and are considered necessary by the Authorized Medical Attendant (A.M.A.);

Such consultations with any other Medical Officer or specialist in the services of the Government as the A.M.A. certifies to be necessary to such extent and in such manner as the Medical Officer or the specialist may, in consultation with the A.M.A. determines.

XVI) **Treatment" means-** The use of all medical and surgical facilities available at the Government Hospital in which a patient is treated and includes,-

The employment of such pathological, bacteriological, radiological or any other methods as considered necessary by the A.M.A.'

Dental treatment where the diagnosis of the physiological or other disability from which a patient is suffering indicates that the teeth are the real source of disturbances provided it is of a major kind such as treatment of a jaw bone disease, whole scale removal of teeth etc.

Explanation: Surgical operations needed for the removal of Odon tomes and impacted wisdom tooth also fall under the category of dental treatment of a major kind. Treatment of gum boils come under oral surgery of the mouth and such it is admissible under the Rules. Treatment of pyorrhea and gingivitis however, not covered.

- The supply of such medicines, sera or other therapeutic substances as are ordinarily available in Government Hospitals in the State;
- Such accommodation as is ordinarily provided in the hospital to which the patient as admitted and is suited to his status;
- The services of such nurses as are ordinarily employed by the hospital to which the patient is admitted;
- The medical attendance described in sub-clause (ii) of clause (g) but does not include diet or provisions at the request of the patient of accommodation superior to that described in sub-clause (iv).
- XVII) "Medical insurance policy" is a contract between an insurer and the Government in which the insurer agrees to provide specified health insurance cover to the employees and pensioners at a particular "premium".
- XVIII) "Hospital" means any institution established for in-patient care and day care treatment of illness and/or injuries and which has been registered as a hospital with the local authorities under relevant Act, having the standards and benchmarks for hospitalisation that provides network prescribed by IRDAI.
- XIX) "Hospitalisation" means admission in a Hospital for a minimum period of 24 consecutive 'In-patient Care' hours except for specified procedures/treatments where such admission could be for a period of less than 24 consecutive hours.
- XX) "Inpatient care" means treatment for which the insured person has to stay in a hospital for more than 24 hours for a covered event.
- XXI) "Insurer" means Insurance Company registered under IRDAI and selected by Government of Assam.
- XXII) "Insured Person" means a person who has got insurance coverage under the scheme.
- XXIII) **"Medical Board"** means standing medical board constituted by the Director of Health Services consisting of not less than 3 members.
- XXIV) "Medical Expenses" means those expenses that an Insured Person has necessarily incurred for medical treatment on account of illness or Accident on the advice of a Medical Practitioner.
- XXV) "New-born Benefit" means the benefit given to the new born child/children along with the insured mother.
- XXVI) "New born baby" means baby born during the Policy Period.
- XXVII) "Period of Contract" means three years from the date of signing of MoU/Agreement.

- XXVIII) "Period of Insurance" means three years from the date of signing of MoU/Agreement between the Government and Insurer.
- XXIX) "Pre-existing disease" is a medical condition/disease that existed before the commencement of the insurance coverage obtained from the health insurance policy.
- XXX) "Pre-hospitalization / Post-hospitalisation Medical Expenses" means medical expenses incurred during pre-defined number of days preceding/succeeding the hospitalisation of the Insured Person up to 30 days before hospitalisation and 60 days after discharge.
- XXXI) "**Premium**" means the payment made on behalf of the insured persons as consideration for the policy. The Premium of the employee shall be deducted from their salary in monthly instalments.
- XXXII) "Policy plan period" means the three-year period from the date which the scheme starts.
- XXXIII) "**Provider Network**" means hospitals or health care providers enlisted by an insurer, to provide medical services to an insured by cashless facility.
- XXXIV) "State Nodal Cell" means the implementation and monitoring mechanism for EHAS under the Authority.
- XXXV) "Sum Assured" means the total benefit coverage provided by the insurer.
- XXXVI) "CGHS" means Central Government Health Scheme.
- XXXVII) "HDU" means High Definition Unit.
- XXXVIII) "ICU" means Intensive Care Unit.

Scope of the Scheme

The scope of the scheme shall be to provide coverage for the eligible expenses incurred by the beneficiary for the listed procedures under the Basic Benefit Package including day care packages (as listed in Annexure-I) and Additional Package which includes transplant/catastrophic procedures (as listed in Annexure-II). The benefit package coverage includes the cost of medicines, procedures, doctor and attendant fees, room charges, diagnostic charges, implant charges, dietary charges availed from empanelled hospitals, etc. The scheme will provide cashless facility for the enlisted procedures and will cover all pre-existing diseases. The coverage is restricted only to the empanelled public and private hospitals under the scheme. However, the coverage of the medical assistance under the scheme shall also be extended in respect of accident/emergency cases where the patient is treated for approved treatment / surgery undergone in non-empanelled hospitals. In such cases, treatment cost shall be reimbursed by the insurance company to beneficiary based on the approved rates/package of the scheme.

Eligibility of Beneficiaries

All serving employees of the State Government who are covered under the existing Assam Medical Attendance Rules, 2008 Dated 15th Nov 2008 (As amended time to time). This also includes newly recruited employees and their family, all Civil Service officers serving under the Government of Assam on optional basis.

All Government servants or a member of his/her family or re-employed All India Service Officer or his spouse who served in connection with the affairs of the state of Assam who requires medical attendance will be eligible for the Scheme. The re-employed All India Services Officers of the aforesaid category shall be entitled to get all facilities as admissible to Class-I State Government Officers under the said Rules.

- Newly appointed employees who joined service during the policy period of three years shall join the scheme by remitting the premium from the month of joining and can avail proportionate sum assured for the year from the month of joining and full amount for the subsequent years.
 - Newly joined employees may get enrolled either by paying full year premium for that year and avail the benefit package in total or join the scheme in subsequent year. If they join from second year, the block period Sum insured (SI) available would be only 5 lakhs for that year and so on.
- Those who avail Leave without Allowance (LWA) under relevant provisions of Assam Service Rules for more than 1 year duration shall not have the eligibility to join/continue in the scheme during the policy period, unless they pay the premium continuously through suitable arrangements.
- Those who avail Leave Without Allowance for a short spell not exceeding the period of one year during the policy period shall have the option to remit the premium in advance during the tenure of the leave but before the date of renewal of the policy.
- Employees joining back from leave without pay may get enrolled for current year, by paying the full year premium.
- o If they join from 2nd year or 3rd year, the block period sum insured (SI) would only be available corresponding to the no. of years for which full premium is paid (e.g. if an employee pays only 2 years full premium, block period SI of 10 Lakh only would be available, similarly for one year premium, SI available would be Rs. 5 lakhs).
- If any employee opts out in between the policy period (LWA/resignation), Eligibility criteria would be as under:
- o (a) if no claims are made during service period, no impact is on premium collection.
- (b) if claims were made only up to the basic SI and up to block period SI, then full year(s) premium is to be paid.
- In the case of employees under deputation and employees not drawing salary through FINASSAM, the Drawing and Disbursing Officer concerned shall deduct the premium and remit the same to the EHAS account to be opened for this purpose. The remittance details shall be forwarded to Health Department.

- If an employee is under suspension, the premium during the period shall be deducted from the subsistence allowance admissible.
- If an employee is dismissed or terminated from service as a part of major penalty, he/she shall cease to be the beneficiary of the scheme with effect from the date of order of such dismissal/termination.

Note:

- Decision regarding inclusion of Pensioners will be taken after 3 months depending on the success on implementation of the Scheme.
- o Dismissed employees will not be considered for the Scheme.

Enrolment of Beneficiary

- The beneficiaries must mandatorily fulfil their enrolment procedure as prescribed by Government within the duration of enrolment Period (within 31st January every year).
- Enrolment of such beneficiaries shall not be allowed after the expiry of the enrolment period.
- The database of beneficiaries will be maintained by the EHAS Nodal Cell and will be shared with the selected insurer for initiating the enrolment process. The enrolment of the beneficiaries and issuance of ID cards would be undertaken by the insurer.
- The date of expiry of policy shall be co-terminus for all the beneficiaries.
- Insured will have the option to change the details regarding dependant beneficiary.
- Every employee will be notified regarding enrolment with Permanent Employee Numbers
- The empanelled Hospitals/Nursing Homes/Day Care Clinics and the beneficiaries shall have the access to the dedicated website to see their relevant information.
- The beneficiaries falling under the category of compulsory enrolment shall remain the member of the scheme with future renewals automatically awarded.
- The beneficiaries falling under the category of optional enrolment, if wish to opt out of the scheme, shall be required to submit the declaration to EHAS for discontinuation from the Scheme at the time of next renewal of the Scheme. In such cases the benefits shall cease on the expiry of the policy.
- The scheme shall also be compulsory to new government employees who would be joining after the date of expiry of enrolment period of the scheme.
- The enrolment of new employees, who join after the date of expiry of Enrolment Period, shall continue throughout the policy plan period.
- However, the benefit will be proportionate to the remaining period of the policy for which premium will be collected.

Family Enrolment

The Scheme shall cover a family and dependants as follows.

A. In the case of an insured employee:

- (i) Legal spouse of the employee (who do not have the eligibility to enrol in this scheme).
- (ii) Minor or adopted child/children dependent upon the insured, till they get employed, married, or attained the age of 30 years whichever is earlier.
- (iii) Physically /mentally challenged child/children of the employee without any age restriction. (Certificate should be produced as specified in the scheme).
- (iv) Dependant parents of the employee including step parents.

Addition & Deletion of Family Members

- A. Addition to the family is allowed in following contingencies during the policy period.
 - i) Marriage of the beneficiary (requiring inclusion of spouse's name)
 - ii) Children born during policy period
- B. Deletion from Family is allowed in following contingencies
 - i) Death of covered beneficiary.
 - ii) Divorce of the spouse.
 - iii) Member becoming ineligible (on condition of dependency)

Identity Cards

Beneficiaries shall be identified by "ID Card" issued by the insurer/ TPA which would contain Unique Insurance Identification Number along with Permanent Employee Number(PEN)/ Pension Payment Order Number (PPO), AADHAR and all relevant details of EHAS members. This card would be used at the Provider Network to access health insurance benefits.

Benefit Package

The scheme envisages cashless treatment facility to beneficiaries through an insurance company and a network of empanelled hospitals for the benefit package given below.

- i) Basic Benefit Package The Insurer shall pay all expenses (as per package costs specified) incurred in course of medical treatment availed by the beneficiaries in empanelled hospitals (24 hours admission clause) for the medical, surgical and day-care procedures as enlisted in Annexure 1.
- **ii)** Additional Benefit Package: The Insurance coverage given over and above the basic coverage for catastrophic illnesses specified enlisted in Annexure 2.
- **Coverage of Pre-existing diseases**: All diseases under the Scheme shall be covered from day one and there shall not be any waiting period.
- iv) Pre & Post hospitalization benefit: Benefits up to 30 days Pre-Hospitalization & up to 60 days Post Hospitalization respectively which would cover all expenses related to treatment of the sickness for which hospitalization was done. The beneficiary shall avail this benefit on cashless basis in empanelled hospitals.
- V) New-born child/children to an insured mother would be covered from day one up to the expiry of the current policy plan period. However, next year the child/children could be covered as a regular member of the family. All Congenital diseases of new-born child/children shall be covered under the scheme.
- **The insurance coverage** shall start from day one and continue till the expiry of the policy plan period.
- 'Unspecified Procedures' should be covered under Basic Benefit package based on the pre-authorization process initiated by insurance company and authority, which will be limited to Rs. 3 lakhs per annum during the block period of three years. New diseases like COVID-19 will also be covered based on the regulatory provisions issued by IRDA from time to time.

Benefit Package Rates

The costing of the basic benefit package includes three components

- (1) Procedure Cost
- (2) Implant Cost if any
- (3) Room charges
- 1. Procedure Cost- The first component of the package cost includes procedure costs which would include all cost components related to medical consultation and treatment. The procedure costs include pre-hospitalization expenses, medicine and consumables, diagnostic and laboratory investigations, procedures including surgeries if any, doctor, and nursing charges, discharge medicines and post hospitalization review if required. The procedure costs will thus follow the approach of a 'bundled rates' covering all input cost related to conducting the surgical procedures and managing the medical conditions.
- 2. Implant Cost- Certain procedures require single or multiple implants, the cost of which is variable. Hence the implant cost is separate from the procedure costs, wherever it is applicable. In such cases, the price of Implant / High-End Consumable will be added over and above the procedure price based on either the actual usage or the maximum capping of Implant / High-End Consumable defined (whichever is less). The cost of the implants will be based on the maximum ceiling price fixed by the National Pharmaceutical Authority of India (NPPA). The insurance company can use the implant list and costs suggested by the National Health Authority as the reference point for EHAS.

3. Room Charges – The third component of the package cost is room charges and the following room charges as applicable. For General Ward up to Rs.1000; For Semiprivate Ward up to Rs.2500 and Private Ward up to Rs 3500. As all the procedures require a preauthorization process, the insurance company will have to fix the average length of stay for all procedures, and accordingly the total charges would be calculated. Any charge over and above the ceiling rates prescribed would have to be borne by the patient. In case, a hospital as room rent less than the patient's eligibility, then only the actual rates applicable for each category room should be claimed from that hospital. The room charge details are given in Annexure-3. However where the hospital stays gets prolonged on account of medical/surgical complications, the attendant treatment charges will also get covered and the insurance company/ Empanelled Health Care Provider cannot charge additional amount from the beneficiary.

The final package cost of any procedure enlisted in the Annexure-1 will be inclusive of the above three components. For calculating the final package cost, three components are to be included. To cite an example, if the package is PTCA, then the total cost would include the procedure cost which is Rs.40,600 + Implant Cost for Drug-Eluting Stent which is Rs.31,600 and the room charges for three days in a private ward which is Rs.6000. The final package cost of any procedure enlisted in the Annexure-1 will be inclusive of the above three components.

The costing of the catastrophic package list specified in Annexure- 2 is inclusive of all the three components i.e. Procedure Charges; Implant Costs; and Room. All the packages will have a single package rate and any additional expense above the ceiling rates will have to borne by the beneficiary. This is irrespective of the number of days of hospital stay of the patient and the attendant medical or surgical complications will also get covered in the package and insurance company / Empanelled Health Care Provider cannot charge additional amount from the beneficiary.

AGE LIMIT.

There shall be no age limit for the beneficiaries/dependants except dependent child/children for admitting into the scheme.

SUM INSURED ON FAMILY FLOATER BASIS.

As mentioned in the previous section, the coverage of the scheme will be provided as follows.

- 1. **Basic Benefit Package Coverage**: This caters to the benefit package list mentioned in **Annexure 1** in which medical, surgical and day care procedures will be covered up to a sum of Rs. 5 lakhs per annum for a block period of three years. Out of the annual coverage of five lakhs, Rs.1.5 lakhs are fixed in nature and Rs.3.5 lakhs can be availed on a floater basis each year. The first component of Rs.1.5 lakhs is fixed for each year and will lapse at the end of each year. The floater component, if not exhausted, can be carried over to the subsequent years of the policy.
- 2. **Additional Package Coverage**: In addition to the Basic Benefit Package coverage mentioned above, all procedures mentioned in the **Annexure 2** will be covered by the policy.
- 3. Corpus fund for catastrophic illnesses: An additional sum of not less than Rs. Fifteen crores for three years shall be provided by the Insurer as a corpus fund for providing coverage to Additional Packages enlisted in Annexure 2. The corpus fund can also be used for reimbursement of expenses to insurance company, in case there is any new catastrophic illness and a treatment package for the same, which is not listed in the benefit package, but recommended for inclusion after detailed review by the Health Department.

Payment of Premium

The Government of Assam will pay the insurance premium on behalf of the employees/pensioners to the Insurance Company. For the first year the premium will be initially calculated based on the number of beneficiaries in position covered under the Scheme as on date of implementation. Of this amount, 25% will be paid as the first instalment on signing the agreement and commencement of the Scheme. During the implementation, the actual premium will be arrived at based on the number of identity cards distributed. The remaining 75% will be calculated as per the premium amount and will be paid in three equal instalments after the successful completion of three months of the scheme and before end of the first policy year. The same payment schedule will be continued during the second and third year. For these years, the total annual premium will be calculated based on number of identity cards or certificates of Pay Drawing Officers issued under the Scheme. The payment of premium will be based on the data made available by the department.

Period of insurance and period of contract:

The Scheme will be introduced from the date agreed by the Government of Assam and Insurer for a period of three years. The period of Insurance contract will be effective from the date of signing of agreement and shall expire three months after the date of expiry of policy plan period or at completion of all the obligations of the insurance company, whichever is later. In case the contract is terminated after the expiry of the Policy Plan Period, the Insurer shall continue to remain liable for making payments in respect of all the claims lodged with it or the TPA in respect of all the claims/ invoices of Provider Network and Beneficiaries on or before the date of expiry of the policy plan period.

Empanelled Provider Network

The empanelled provider network for EHAS will include public and private hospitals which will be empanelled by the insurer. All the secondary and tertiary public hospitals should be empanelled as providers of the scheme. The insurer will also have to empanel the super speciality institutions and the package rates specified for accredited institutions will be applicable to the treatments undergone by the beneficiaries in the above listed super speciality institutions.

The insurer shall empanel private hospitals as network hospitals fulfilling the required infrastructure and human resources criteria laid down for as part of the empanelment process. The network hospitals shall also agree to the package rates of the scheme for the procedures of various specialities under EHAS. Based on the clinical specialities, private hospitals will be divided into three categories.

- (1) Category -1 General Purpose Hospitals: These are hospitals having 25 or more beds with the following specialities: General Medicine, General Surgery, Obstetrics and Gynaecology, Paediatrics, Orthopaedics, ENT, Dermatology ICU and Critical Care units.
- (2) Category- 2 Speciality and Super Speciality Hospitals. Hospitals having 50 or more beds can be empanelled as a specialty hospital, provided they have at least 10 beds earmarked for the speciality. The specialities include Cardiology, Cardiovascular and Cardiothoracic surgery, Genito Urinary Surgery, Gastroenterology, Ophthalmology, Pulmonology, Poly Trauma & Critical Care, Plastic Surgery, Neurosurgery, Neurology, Paediatric Surgery, Nephrology, Rheumatology, Endocrinology etc. In this category, the insurer can also empanel single-specialty hospitals with a minimum bed strength of 20 beds (Example: Ophthalmology, Gastroenterology etc). In addition to this, if the insurance companies empanelling only specific departments in a super specialty hospital, they should ensure that all services related to that department are provided as per the contract.
- (3) Category-3: Hospitals for Transplant Surgery: Hospitals with experience in conducting transplant surgeries (Kidney, Liver, Heart Transplant etc.) The insurance company shall ensure the availability of a minimum of five hospitals in category one (excluding government hospitals) in each district of the state and the availability of a minimum 25 network hospitals (excluding government hospitals) in the areas under each cluster of districts indicated below.

In category 2, (excluding government hospitals) the insurance company should ensure a minimum of five hospitals for each speciality group of the benefit package in each cluster. In category 3, (excluding government hospitals) the insurance company shall ensure a minimum of two hospitals for transplant surgeries mentioned in additional benefit package in each cluster.

The insurance company can empanel all specialities or a group of specialities depending on availability of each speciality in a network hospital. If the insurance company is empanelling specific departments in a super specialty hospital, they should ensure that all services related to that department are provided as per the contract. To illustrate, if the insurance company is empanelling the Oncology Department of a hospital, then the hospital will have to provide medical, surgical, and radiation oncology services. Along with this, the hospital also needs to ensure treatment for any co-morbidity while the patient is admitted to that facility.

The insurer is bound to ensure empanelment of at least two hospitals having full accreditation of NABH in the cities of **Guwahati**, **Silchar**, **Bongaigaon**, **Jorhat**, **Dibrugarh**, **Tezpur**, **Nagaon** for all specialities available at such health care providers.

A network hospital can be empanelled for all three categories or for any one of the three categories specified above.

Cluster-1 (Upper Assam Districts):

Cluster-2 (Central Assam Districts):

Cluster-3 (Barak Valley Districts):

Cluster-4 (Lower Assam Districts):

Cluster-5 (Northern Assam Districts):

If any district or cluster does not have the number of hospitals as specified above, the successful insurance company can seek specific exemption for that district or cluster and the same will be considered by the Authority after verification of the available qualified hospitals in that district or cluster.

Notwithstanding above, the clustering of hospitals as mentioned above shall not restrict the choice of the insured to seek treatment in hospitals outside the cluster which belongs to his/her residence.

The insurer shall consider the list of hospitals which are part of the medical reimbursement scheme of Government of Assam and empanelled hospitals under CGHS or other central/state insurance schemes in Assam, while conducting the empanelment process for EHAS. In addition, the insurer may empanel additional hospitals outside the state. Accordingly, the insurer shall try to ensure the empanelment of a minimum one of each network hospitals situated in Kolkata, Bhubaneswar, Hyderabad, Mumbai, Chennai, Bengaluru and Delhi.

The guidelines/operational procedures of de-empanelment of network hospitals whose services are not satisfactory as per the requisite standards should be developed and executed by the insurer at any stage of the scheme based on the recommendations of the Authority provided after affording reasonable opportunity to be heard to all concerned.

The benefit package rates for empanelled providers will be classified based on the quality accreditation/certification of hospitals as recommended by the expert committee on revision of procedures and costing. Based on the quality certification, empanelled hospitals will be classified into three (a) Normal rate for hospitals without any quality certification, a Base rate i.e. 5% incentive for the hospitals which have NABH/NQAS entry-level certification and Accredited Rate i.e. 10% rate (from the base rates applicable to NABH entry-level hospitals)for hospitals having NABH/NQAS full certification. The incentive will apply only to the procedure cost of the package and not to other items like implant cost, room charges, etc. The base package rates of EHAS would be the rates that apply to the NABH entry-level hospital.

In the case of NABH full accreditation, where hospitals get a 10% higher rate for procedures, the additional amount from the base price has to be borne by the beneficiary. To cite an example, the procedure cost for Laparoscopic Appendicectomy is Rs.22,100 in a hospital without quality certification (Normal Rate)and the Rs.23,200 (Base Rate) in a hospital with entry level quality certification and this will be the base

package rate. In both these cases, the procedure charges will be reimbursed by the insurance company. But in the third case, i.e. hospitals with full accreditation (Accredited Rates), where there is an increase of 10% over the base package price, (accredited rate being Rs.25,500), the difference of Rs.2300 from the base rate will have to be borne by the beneficiary.

Pre-authorization and Claim Settlement: The insurer should establish a comprehensive process flow and mechanisms regarding pre-authorization and claims settlement of procedures under the scheme. The process of pre-authorization should be done electronically through e-preauthorization mode. The insurer shall appoint enough number of medical auditors for scrutinizing the said process. The pre-authorization must be done round the clock and the process would be monitored by the State Nodal Cell.

Establishment of 24*7 Call Center

The insurer shall set up a 24 X 7, 365 days a year toll free helpline with online workflow. The call centre should be set up in Guwahati city limits and shall be available to all the beneficiaries for taking any information/ clarification regarding enrolment, benefits available under the Scheme, exclusions, list of empanelled private as well as government hospitals, process to be followed for lodging claim with Insurance Company or with State Government and for redressal of any complaint regarding enrolment, treatment, exclusions, benefits etc. available under the Scheme.

DISPUTE RESOLUTION AND GRIEVANCE REDRESSAL

If any dispute arises between the parties, namely insurer & beneficiary, insurer & empanelled hospital and beneficiary & empanelled hospital and during the policy plan period or thereafter, in connection with the validity, interpretation, implementation or alleged breach of any provision of the scheme etc, it will be settled in the following way.

1. District Level Grievance Redressal Committee (DGRC)

A Grievance Redressal committee shall be set up in each District for redressing of grievance of beneficiaries/Network provider by the Insurer. The committee will constitute following members:

- i) Deputy Commissioner/ Representative
- ii) District Medical Officer
- iii) Representative of Insurer
- iv) Finance officer of Deputy Commissioner's Office (Convener)

The Committee will resolve the Grievance within 30 days from the date of receiving the application. The aggrieved, if not satisfied with the decision of the committee, can approach to the State Level Committee.

2. State Level Grievance Redressal Committee (SLGRC)

A State Level GRC consisting of the following members will be set up to examine the grievances which could not be solved in the DGRC

- i) Additional Secretary (Health & Family Welfare Department)
- ii) Additional Secretary (Finance Department)
- i) Additional DHS, Medical
- ii) Additional Director DME
- iii) Representative of Insurer

The Committee will resolve the Grievance within 30 days from the date of receiving the application. The aggrieved, if not satisfied with the decision of the committee, can approach the Appellate Authority for arbitration.

3. Appellate Authority

The appellate authority will consist of the following members

- i) Principal Secretary (Health & Family Welfare)
- ii) Principal Secretary (Finance)
- iii) CEO, EHASS
- iv) Director of Health Services, Assam
- v) Director of Medical Education, Assam

The decision of the appellate authority will be final & binding to all the parties. In case of disputes arising between the Government of Assam and the Insurer, in respect of the validity, interpretation, implementation or alleged breach of any provision of the scheme etc, can be directly taken up with the appellate authority for resolution.

The civil courts situated in Guwahati; Assam shall have exclusive jurisdiction of any disputes which remain unresolved by the any of the above procedure.

Penalty clause

Failure to abide by the terms of the Scheme as stipulated in the tender document will attract penalty as may be determined by the Government of Assam. The details and the modalities of the penalty will be part of the agreement with the insurance company.

- (a) Claim Servicing: There will be a penalty for delay in settlement of claims by the Insurance Company beyond the turnaround time of 15 days. A penalty of 1% of claimed amount per week will be applicable for delay beyond 15 days from submission of bills to be paid directly to the hospitals by the Insurance Companies. This penalty will become due after 30 days in case of payments to hospitals which are empanelled outside the state.
- **(b)Grievance Redressal**: It is mandated that all orders of the grievance redressal committee are carried out within 30 days unless stayed by the next higher level. Any failure to comply with the direction of the Grievance Redressal Committee at any level will meet with a penalty of Rs. 25,000/- per decision for the first month and 50,000/- per month thereafter during which the decision remains un-complied. The amount shall be paid by the insurance company to the Authority. Apart from the above, in the event of noncompliance of guidelines and agreement leading to disruption of the project will attract a penalty subject to a maximum of 75% of estimated annual project cost.

Performance Monitoring

The insurer shall furnish a Fortnightly / Monthly / Quarterly / Annual report to the Authority with leads of department / organization wise details of the number of subscribers enrolled, number of claims received and the total amount disbursed - diseases, treatments and surgeries-wise. Moreover, heads of department / organization wise monthly report detailing the opening balance of number of employees of the month, additions and deletions during the month shall be furnished. Similarly, heads of department / organization wise monthly report shall reveal the opening balance of number of Identity Cards, number of Identity Cards issued during the month and balance yet to be issued. Regarding the scheme performance, the insurer shall furnish details of preauthorization, claims settlement, complaints redressal, claims ratio and any other parameters decided by the government.

Process Manual for Scheme Implementation

The insurer will publish a detailed manual for the "EHAS" which shall include operational guidelines and details of the scheme in consultation with Authority, with provision to update and modify the same. The insurer shall follow the guidelines and instructions given in the manual while implementing the scheme. All guidelines and relevant information regarding EHAS shall be also made available on the official website of the scheme.

CLAIM SETTLEMENT

The empanelled Hospital shall be reimbursed the cost of treatment as per agreed EHAS package rates with hospitals. The Insurance Company shall settle the claims of the empanelled hospitals within 15 working days of receipt of the complete documents along with

the discharge summary of the patient. The claim settlement progress will be scrutinized and reviewed by the Authority. The Insurer shall decide on the acceptance or rejection of any Claim received from an Empanelled Health Care Provider. In case of any claim is found untenable, the TPA/ Insurer shall communicate reasons to the Health provider and Designated Authority of the State / Nodal Department for this purpose with a copy to the Beneficiary. The EHCP can send reconsideration request to Insurance Company and if still not resolved Empanelled Health Care Provider can approach relevant Grievance Redressal Committee against such decision to reject such claim. All such claims shall be reviewed by the State Government on monthly /quarterly basis.

Information Technology Platform

The insurer shall develop a dedicated information technology platform by means of suitable web portal and data base & management information system for supporting the implementation of EHAS and provide real time access to State Nodal Cell for monitoring the scheme performance. The information technology platform is expected to include the following parameters.

- i) Database of beneficiaries.
- ii) Database of Enrolment.
- iii) Package details in the network hospitals.
- e- Health database: This database will maintain the patient details along with the diagnosis and treatment details. This Database will also be linked to the Enrolment Database & Claims Transaction Database to form the Central Database.
- v) e-Preauthorization: The Hospital will require a Pre-Authorization e-form to be filled before going in for the treatment.
- vi) Claim processing and settlement Data Base: The claims processing database should include claim intimation, scrutiny of claims and status update and upon verification, settlement of claims.
- vii) MIS Reporting: Real-time reporting on performance and monitoring indicators.
- viii) Accounting system: Payment Reconciliation.
- ix) Third Party Integration: This will include (a) Electronic clearance of bills with payment gateway (b) SMS Gateway.

The web portal for EHAS shall provide information on the scheme details, List of empanelled and de-empanelled Hospitals, claims status, grievance redressal mechanisms, and other relevant information about the scheme. The insurer shall be responsible for ensuring the regular backup of data in collaboration with the State Nodal Cell.

The IT platform developed for the implementation of the scheme will be owned by the Government of Assam and at the shared information of beneficiaries and claims should be used only for the said purpose. The insurer should strictly maintain the confidentiality of any form of data or information shared by the Authority and protect information created, disclosed or acquired in the context of the client and health service provider relationship.

Invitation for "Request For Proposal" for Implementation of EMPLOYEE HEALTH ASSURANCE SCHEME (EHAS) for State Employees

Submission of Proposals: The Authority seek detailed proposals from IRDAI Accredited Insurance Companies interested in implementing the scheme. The proposed document should include the following.

SECTION A - TECHNICAL PROPOSAL: QUALIFYING CRITERIA:

 The participant should be insurance company/consortium authorized to conduct the business of health insurance by the Insurance Regulatory and Development Authority of India. Copy of IRDAI license to conduct health insurance business, attested by a

- Notary Public or by a Group A or B Officer of the Central Government or State Government shall been closed.
- Third Party Administrator, if any, implementing the scheme on behalf of the Insurance Company should also be an agency approved by the Insurance Regulatory and Development Authority of India. The Insurance Company or/and the Third-Party Administrator should have offices for processing claims in all districts of Assam with headquarters in GUWAHATI. The details of Third-Party Administrator(s) if any/branches of the insurance company shall be furnished to the State Nodal Cell within one month from the date of signing the agreement.
- The insurance company/consortium should have experience in the field of providing health insurance in India for a period of not less than three years as on the date of opening of the tender and average annual turnover not less than Rs. 1,000 crores during the last three financial years individually or as a consortium. Copies of annual audited returns of the company to support the above, duly attested by a Notary Public or by a Group A or B Officer of the Central Government or State Government shall be enclosed.
- The insurance company should have experience for not less than three years in implementing health insurance schemes covering more than 2 lakh families or 10 lakh individuals (including family member beneficiaries). The data available with the Insurance Regulatory and Development Authority of India for overall number of beneficiaries covered under health insurance shall be provided as proof of 2 lakh families or 10 lakh individuals being covered under health insurance schemes.
- It is essential that the number of beneficiaries covered under health insurance schemes are supported by documentary proof. A copy of mass health insurance policy or Memorandum of Understanding or Agreement executed shall be furnished. Alternatively, the details of number of persons covered under health insurance schemes duly certified by the Statutory Auditors/sourced from IRDAI / Annual Reports of the insurance company / Returns filed by the company shall be filed as proof. The copies of all documentary proof shall be countersigned by the competent authority of insurance company.
- The Insurance Company should have accredited hospital network in all districts of the State of Assam. The empanelment criteria prescribed under Annexure-4 shall be adhered to by the successful Insurance Company. The final list of the empanelled hospitals with specialities covered under the Scheme shall be furnished two weeks before the execution of agreement.
- The insurance Company should not have been banned or blacklisted by Govt. of Assam or any other state government from conducting such businesses owing to the defaults in execution of such schemes. The insurers should give an undertaking to this effect.
- A detailed business plan highlighting the process proposed to be adopted for the implementation of the Scheme should be given by the Insurance Company.

SECTION B - FINANCIAL PROPOSAL FINANCIAL PROPOSAL

Annual premium quoted shall be for a basic benefit package of **Rs Five Lakhs per annum** for a block period of three years for the illnesses listed in Annexure1 and for unspecified procedures and additional benefit package for catastrophic diseases as listed in Annexure 2.(Out of the annual coverage, Rs.1.5 Lakhs is fixed in nature and Rs.3.5 lakhs can be availed on a floater basis each year. The first component of Rs.1.5 lakhs is fixed for each year and will lapse at the end of each year. The floater component, if not exhausted, can be carried over to the subsequent years of the policy.) The insurer should provide a corpus fund of Rs

Fifteen crores for the block period of 3 years for the coverage of catastrophic procedures exclusively, which includes transplant surgeries listed in Annexure-2.

1. Content of RFP Documents.

The participant must submit the proposal as per the details mentioned below:

- (i) Technical proposal
- (ii) Financial proposal
- 1. The technical proposal should provide the following details.
 - a) Covering Letter as per the format provided in Annexure IV.
 - b) Power of Attorney (POA) document which authorizes the signatory to sign on the documents on behalf of the company/consortium (Prime participant in case of consortium) should be attached in the format available with the participating agency.
 - c) Company/Consortium Profile Management Structure, Main Business & Areas of Specialization, Duration of Business, Service Centres in Assam etc.
 - d) Key Corporate Clients, Value of Contracts and Salient Features of Contract/Agreement with Clients.
 - e) Details of the Third-Party Administrator and list of network hospitals.
 - f) Proposal should contain a comprehensive detail on implementation of tasks assigned to insurer in accordance with the first part of the document.
 - g) Profit & Loss Account of the last three financial years and net worth of company/consortium.
- 2. The submitted proposals shall remain valid for 180 (One hundred and Eighty) days after the deadline for submission. In exceptional circumstances, prior to the expiry of the original time limit, the participants' consent may be solicited for an extension of the period of validity. The request and the responses thereto shall be made in writing.
- 3. The proposals may be cancelled. --
 - (a) if both covers i.e. Financial Proposal and Technical Proposal are not submitted in the respective covers.
 - (b) if any details related to the financial proposal are mentioned in technical proposal.

4. Amendments to tender documents. --

- (a) At any time 48 hours prior to the deadline for submission of RFP, the Government of Assam may, for any reason, modify the tender documents, by amendments.
- (b) The amendments will be notified through corrigendum posted on the website **www.assamtenders.gov.in**. Such amendments will form part of the tender document. Bidders are advised to constantly watch for any corrigendum at the above-mentioned website.
- (c) In order to provide prospective participants reasonable time to take the amendments into account in preparing their tenders, the Authority may, at its discretion, extend the deadline for the submission of the tender.

5. Canvassing.

Participants shall not canvass in any form to influence the RFP process and this would result in disqualification of the participant.

6. Signature in each page of document.

Each page of proposal document uploaded must be signed by the competent authority of the participant. Any document or sheet not signed shall also be a cause for rejection of the proposals.

7. Procedure for evaluation of the Technical and Financial Proposals

The Authority will constitute a proposal evaluation committee to evaluate the responses of the participants. The Proposal Evaluation Committee shall evaluate the responses to the proposal and all supporting documents & documentary evidence listed below. Inability to submit requisite supporting documents or documentary evidence may result in non-consideration of the proposals. The decision of the Proposal Evaluation Committee in the evaluation of responses to the proposals shall be final. No correspondence will be entertained outside the evaluation process of the Committee. The short-listed participants/consortium shall be called for detailed presentation/meeting in Guwahati.

Once the technical proposals have been evaluated, only the qualified tenderers will be informed about the opening of financial proposal and such financial proposal will be opened in the presence of one representative of each qualified tenderer who choose to be present. The contract will be awarded to the tenderer, whose tender is determined to be the lowest evaluated one among the qualified tenderers.

The scheme shall be implemented through the insurance company approved by IRDAI, after a competitive bidding process, by giving preference to public sector insurance company. Hence, in case of having more than one company/consortium with L1 status after opening of financial bid, preference will be given to public sector company/consortium, if any, among them.

The Authority reserves the right to accept or reject any tender or annul the tender process and reject all tenders at any time prior to award of contract.

8. Notification of award and signing of Agreement.

Orders accepting the proposal will be issued by the Health & FW Department, Government of Assam. The successful participant shall enter into a signed Agreement within seven days of receipt of the order communicating the order of acceptance of proposal.

9. Period of agreement.

The agreement will be in force for a period of three years from the date of commencement of the Scheme. The Authority shall have the right to cancel the agreement, at any time during the period of the Scheme, if the insurance company defaults in delivery of services or it is found that it has misrepresented any fact during the tender process to attain qualification or breaches any of the conditions of the contract.

10. Activity Flow of the Request for Proposals (RFP)

1.	Publication of RFP	10 th Dec 2020
2.	Submission of Queries	17 th Dec 2020
3.	Pre-Bid Meeting	19 th Dec 2020
4.	Authority response to queries latest by	24 th Dec 2020.
5.	RFP due date	31st Dec 2020
6.	RFP technical proposal evaluation	
	After the successful evaluation of Technical	l bids.

Note:

- 1. Queries, if any may be mailed at ehas.goa2017@gmail.com
- 2. The Authority has discretion to alter the above dates.

Benefit Package List of EHAS

The scheme envisages cashless treatment facility to beneficiaries through an insurance company and a network of empanelled hospitals for (1) Basic Benefit package which covers medical, surgical and day care procedures will up to a sum of Rs. Five lakhs per annum. (2) Additional Cover for Catastrophic illnesses which is in addition to the basic benefit packages for super specialty and transplant surgeries.

The benefit package of EHAS was finalized by an expert committee constituted by Department of Health & Family Welfare for revision of packages and costing. The expert committee recommended a Basic Benefit Package and Additional Benefit Package for catastrophic procedures including transplant surgeries.

Basic Benefit Package: The basic benefit package consists of various surgical and medical procedures and the details are given in Table-1

Table: 1 Procedures and Specialty wise category of Basic Benefit Package.

SI. No Specialty

No. of packages (to be finalized later)

- 1 General Surgery
- 2 Surgical Gastroenterology
- 3 Cardiology and Cardiothoracic Surgery
- 4 Ophthalmology
- 5 ENT
- 6 Orthopaedics
- 7 Paediatric Surgeries
- 8 Genito Urinary Surgeries
- 9 Surgical Oncology
- 10 Medical Oncology
- 11 Radiation Oncology
- 12 Poly trauma
- 13 Dental Surgery
- 14 Obstetrics & Gynaecology
- 15 Neurosurgery
- 16 Interventional Neuroradiology
- 17 Plastic Surgery
- 18 Critical Care-Medical
- 19 General Medicine
- 20 Pediatric medical management
- 21 Infectious Diseases
- 22 Cardiology Medical
- 23 Nephrology- Medical
- 24 Neurology Medical
- 25 Pulmonology-Medical
- 26 Dermatology-Medical
- 27 Rheumatology- Medical
- 28 Endocrinology-Medical
- 29 Medical Gastroenterology
- 30 Psychiatry
- 31. Others

Total (to be finalized later)

Details of each specialty group is listed below.

The Expert Committee has also recommended the benefit package rates for all the procedures which are part of the Basic and Additional Benefit Package. The costing of the basic benefit package includes three components (1) Procedure Cost (2) Implant Cost if any (3) Room charges

- 1. Procedure Charges- The first component of the package cost includes procedure costs including all cost components related to medical consultation and treatment. The procedure charges include pre hospitalization expenses, medicine and consumables, diagnostic and laboratory investigations, procedures including surgeries if any, doctor, and nursing charges, discharge medicines and post hospitalization review if required. The procedure costs will thus follow the approach of a 'bundled rates' covering all input cost related to conducting the surgical procedures and managing the medical conditions.
- 2. **Implant Cost-** Certain procedures require single or multiple implants, with variable cost. Hence the implant cost is separate from the procedure costs, wherever it is applicable. In such cases, the price of Implant / High-End Consumable will be added over and above the procedure price based on either the actual usage or the maximum capping of Implant / High-End Consumable defined (whichever is less). The cost of the implants will be based on the maximum ceiling price fixed by the National Pharmaceutical Authority of India (NPPA). The insurance company can use the implant list and costs suggested by the National Health Authority as the reference point for EHAS.
- 3. Room Charges The third component of the package cost is room charges. The room charges will be as per entitlement as mentioned in Assam Medical Attendance Rules as amended from time to time. As all the procedures require a preauthorization process, the insurance company will have to fix the average length of stay for all procedures, and accordingly the total charges would be calculated. In case, a hospital has room rent less than the patient's eligibility, then only the actual rates applicable for each category room should be claimed from that hospital.

For calculating the final package cost, three components are to be included. To cite an example, if the package is PTCA, then the total cost would include the procedure cost which is Rs.40,600 + Implant Cost for Drug-Eluting Stent which is Rs.31,600 and the room charges for three days in a private ward which is Rs.6000. The total the final package cost of any procedure enlisted in the Annexure-1 will be inclusive of the above three components.

The benefit package rates for empanelled providers will be classified based on the quality accreditation/certification of hospitals as recommended by the expert committee on revision of procedures and costing. Based on the quality certification, empanelled hospitals will be classified into three (a) Normal rate for hospitals without any quality certification, a Base rate i.e. 5% incentive for the hospitals which have NABH/NQAS entry-level certification and Accredited Rate i.e. 10% rate (from the base rates applicable to NABH entry-level hospitals)for hospitals having NABH/NQAS full certification. The incentive will apply only to the procedure cost of the package and not to other items like implant cost, room charges, etc. The base package rates of EHAS would be the rates that apply to the NABH entry-level hospital. In the case of NABH full accreditation, where hospitals get a 10% higher rate for procedures, the additional amount from the base price has to be borne by the beneficiary. To cite an example, the procedure cost for Laparoscopic Appendicectomy is Rs.22,100 in a hospital without quality certification (Normal Rate)and the Rs.23,200 (Base Rate) in a hospital with entry level quality certification and this will be the base package rate. In both these cases, the procedure charges will be reimbursed by the insurance company. But in the third case, i.e. hospitals with full accreditation (Accredited Rates), where there is an increase of 10% over the base package price, (accredited rate being Rs.25,500), the difference of Rs.2300 from the base rate will have to be borne by the beneficiary.

The insurance company should publish a comprehensive list of Empanelled Healthcare Service Providers specifying the facilities of cashless service and co pay system.

* The cost / financial limit of the treatment packages will be decided later on, once TPA is onboard.

ANNEXURE-1

Tentative List of Basic Benefit Package (Procedure charges excluding implants and room rent)

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1	Burns	20% burns or scalds/burns over face (with or without grafting)		
2	Burns	Up to 30% (with grafting)		
3	Burns	upto-40% with Scalds (Conservative/ without grafting)		
4	Burns	upto-40% Mixed Burns (with grafting)		
5	Burns	upto-50% with Scalds (Conservative)		
6	Burns	upto-50% Mixed Burns (with surgery grafting)		
7	Burns	upto-60% with Scalds (Conservative)		
8	Burns	Up to-60% Mixed Burns (with Surgeries)		
9	Burns	Above 60% Mixed Burns (with Surgeries)		
10	Burns	Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments and physiotherapy), Mild		
11	Burns	Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments and physiotherapy), Moderate		
12	Burns	Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments and physiotherapy), Severe		
13	Cardiology	CAG (Coronary Angiography)		
14	Cardiology	Peripheral/ Renal Angiography		
15	Cardiology	Coronary Ballon Angioplasty		
16	Cardiology	Cath with Oxymetry		
17	Cardiology	Renal/ Carotid Plasty – Unilateral		
18	Cardiology	Peripheral Ballon Plasty		
19	Cardiology	Aortic Stenting		
20	Cardiology	Ballon Atrial Septectomy – BAS		
21	Cardiology	Bi Ventricular Pacing - CRT		
22	Cardiology	AICD - Automatic Implantable Cardiac Defibrillator-Single Chamber		
23	Cardiology	AICD - Automatic Implantable Cardiac Defibrillator-Dual Chamber		
24	Cardiology	Combo: AICD+Bi ventricular pacemaker		
25	Cardiology	PTCA - one stent (non-medicated)		
26	Cardiology	PTCA - Multiple stents (non-medicated)		
27	Cardiology	Balloon Mitral Valvotomy – BMV		
28	Cardiology	Coarctation dilatation – BDC		
29	Cardiology	Balloon Pulmonary Valvotomy – BPV		
30	Cardiology	Balloon Aortic Valvotomy – BAV		
31	Cardiology	Both side renal Angioplasty withstent (non-medicated)		
32	Cardiology	Vertebral Angioplasty		
33	Pacemaker Implantation	Temporary Pacemaker implantation-Single Chamber		
34	Pacemaker Implantation	Temporary Pacemaker implantation-Dual Chamber		
35	Pacemaker Implantation	Permanent pacemaker implantation (only VVI) including Pacemaker value		
36	Cardiology	Pericardiocentesis		
37	Device Closure	PDA Device Closure		
38	Device Closure	ASD Device Closure		
39	Device Closure	VSD Device Closure		
40	Coil Closure	PDA Coil (one) insertion		
41	Coil Closure	PDA Multiple coil insertion		
42	Cardiology	IVUS		
43	Cardiology	EP study		
44	Cardiology	RF Ablation		
45	Cardiology	3D Maping + Ablation		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
46	Cardiology	Medical treatment of Acute MI with Thrombolysis		
47	Cardiology	Thrombolysis for peripheral ischemia		
48	Cardiology	Rotablation+ PTCA		
49	Cardiology	Rotablation+ PTCA+ Stent		
50	CABG	CABG		
51	CABG	Re DO CABG		
52	CABG	CABG with IABP		
53	CABG	CABG with Aneurismal repair		
54	CABG	CABG with MV repair		
55	Valve Repair	Open Mitral Valvotomy		
56	Valve Repair	Open Aortic Valvotomy		
57	Valve Repair	Open Pulmonary Valvotomy		
58	Valve Repair	Mitral Valve Repair		
59	Valve Repair	Tricuspid Valve Repair		
60	Valve Repair	Mitral Valve Repair + Tricuspid Valve Repair		
61	Valve Repair	Aortic Valve Repair		
62	Valve Replacement	Mitral Valve Replacement		
63	Valve Replacement	Aortic Valve Replacement		
64	Valve Replacement	Double Valve Replacement		
65	Valve Replacement	Ross Procedure		
66	Congenital (Simple)	ASD		
67	Congenital (Simple)	VSD		
68	Congenital (Simple)	AVSD/ AV Canal Defect		
69	Congenital (Simple)	ICR for TOF		
70	Congenital (Simple)	Pulmonary Valvotomy + RVOT Resection	†	
71	Congenital (Simple)	AP Window		
72	Congenital (Simple)	Surgery for HOCM		
73	Congenital (Simple)	Ebsteins		
74	Congenital (Complex)	Aortic Aneurysm Repair using CPB		
75	Congenital (Complex)	Aortic Aneurysm Repair without using CPB		
13	Closed Heart	Aortic Ancurysiii Repair without using Cr B		
76	Procedures	Closed Mitral Valvotomy		
77	Closed Heart Procedures	PDA Closure		
70	Closed Heart	C vi D i		
78	Procedures	Coarctation Repair		
70	Closed Heart	C		
79	Procedures	Coarctation Repair with graft		
80	Cardiology	TOF		
81	Cardiology	TAPVS		
82	Cardiology	BT Shunt including graft		
83	Cardiology	BD GLEN (on pump)		
84	Cardiology	BD GLEN (off pump)		
85	Cardiology	SEPTOSTOMY -Baloon		
86	Cardiology	SEPTOSTOMY -Blade		
87	Cardiology	VALVUPLASTY		
88	Cardiology	TCPC (complete fontant)	İ	
89	Cardiology	Senning	1	
90	Cardiology	ROSS's procedure	1	
91	Cardiology	Double Switch / DSO		
92	Cardiology	Arterial Switch / ASO		1
93	Cardiology	P A Banding	1	
94	Cardiology	Coarctation	1	†
95	Nephrology	Temp. DL Neck Line installation for HD- Jugular Catheterization		
96	Nephrology	for Haemodialysis Renal Biopsy procedure		
		Temp. DL Neck Line installation for HD- Subclavian		1
97	Nephrology	Catheterization for Haemodialysis		
98	Nephrology	Temp. DL Neck Line installation for HD-Single lumen Jugular Catheterization		
99	Nephrology	Temp. DL Neck Line installation for HD-Single lumen Subclavian Catheterization		
	0	•		•

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
100	Nephrology	Hemodialysis procedure per setting -Sustained low efficiancy haemodialysis		
101	Nephrology	Hemodialysis procedure per setting - Hemodialysis for Sero negative cases		
102	Nephrology	Hemodialysis procedure per setting -Hemodialysis for Sero Positive cases		
103	Nephrology	Intermittent Peritonial Dialisys Procedure (40 Cycles)		
104	Nephrology	CAPD Catheter Implantation		
105	Nephrology	AVF Creation		
106	Nephrology	Permanent Cath implantation for MHD		
107	Nephrology	Renal Transplant (living related allograft) including doner evaluation and HLA typing and cross matching)		
108	Nephrology	Donor Nephrectomy- Open		
109	Nephrology	Donor Nephrectomy- Laproscopic		
110	Nephrology	Open Pyelolithotomy		
111	Nephrology	Open Nephrolithotomy		
112	Nephrology	Open Cystolithotomy		
113	Nephrology	VVF Repair		
114	Nephrology	Pyeloplasty Lap		
115	Nephrology	Cystolithotripsy		
116	Nephrology	PCNL (Percutaneous Nephro Lithotomy)-PCNL - Unilateral		
117	Nephrology	PCNL (Percutaneous Nephro Lithotomy)-PCNL - Bilateral		
118	Nephrology	ESWL (Extra carporial shock-wave lithotripsy)		
119	Nephrology	URSL		
120	Nephrology	Nephrostomy (PCN)-Nephrostomy -Open		
121	Nephrology	Nephrostomy (PCN)-Nephrostomy -Lap/Endoscopic		
122	Nephrology	DJ stent (One side)		
123	Nephrology	DJ stent Bylateral		
124	Nephrology	Urethroplasty for Stricture Diseases-single stage		
125	Nephrology	Urethroplasty for Stricture Diseases-Second Stage		
126 127	Nephrology	Hypospadiasis(Adult) TURBT		
	Nephrology	TURP		
128 129	Nephrology Nephrology	Open prostatectomy		
130	Nephrology	Radical prostatectomy		
131	Nephrology	Simple Nephrectomy		
132	Nephrology	Lap. Nephrectomy Simple		
133	Nephrology	Lap. Nephrectomy Radical		
134	Nephrology	Open Nephrectomy Radical		
135	Nephrology	Lap. Partial Nephrectomy		
		RETROGRADE INTRARENAL SURGERY WITH LASER		
136	Nephrology	LITHOTRIPSY		
137	Nephrology	HOLMIUM ENUCLEATION OF PROSTATE		
138	Nephrology	CHECK CYSTOSCOPY		
139	Nephrology	CYSTOSCOPY + URINE SAMPLING + B/L RGP		
140	Nephrology	COLOSTOMY & SUPRAPUBIC URINARY DIVERSION FOR PELVIC FRACTURE INJURY		
141	Nephrology	SURGERY FOR URETHRORECTAL FISTULA		
142	Nephrology	OPEN SURGERY FOR COLOVESICAL FISTULA		
143	Nephrology	OPEN NEPHROURETERECTOMY WITH BLADDER CUFF EXCISION		
144	Nephrology	LAPAROSCOPIC NEPHROURETERECTOMY WITH BLADDER CUFF EXCISION		
145	Nephrology	OPEN URETEROCALICOSTOMY		
146	Nephrology	LAPAROSCOPIC URETEROCALICOSTOMY		
147	Nephrology	OPEN ANATROPHIC NEPHROLITHOTOMY (For Staghorn Stone)		
148	Nephrology	OPEN URETERAL REIMPLANTATION FOR URETEROVAGINAL FISTULA		
1.40	Nephrology	LAPAROSCOPIC VVF REPAIR		
149			1	+
149 150	Nephrology	OPEN RADICAL CYSTECTOMY WITH NEOBLADDER		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
152	Nephrology	OPEN BLADDER DIVERTICULECTOMY WITH URETERIC REIMPLANTATION		
153	Nephrology	OPEN ORCHIECTOMY (SIMPLE / RADICAL)		
154	Nephrology	OPEN ILEAL REPLACEMENT FOR URETERIC STRICTURE		
155	Nephrology	OPEN BOARI FLAP		
156	Nephrology	Lap. BOARI FLAP		
157	Nephrology	OPEN URETEROLYSIS		
158	Nephrology	OPEN COLOVAGINAL FISTULA REPAIR		
159	Nephrology	URETHROVAGINAL FISTULA REPAIR		
160	Nephrology	Open Adrenalectomy		
161	Nephrology	Lap Adrenalectomy		
162	Nephrology	Open Ureterolithotomy		
163	Nephrology	Lap. Ureterolithotomy	1	
164	Nephrology	Radical Cystoprostatectomy with ileal conduit		
165	Nephrology	Orchiopexy		
166	Nephrology	Partial penectomy with lymph node dissection		
167	Neurology	Stroke - Managment of Thrombosis only		
107	rediology	Stroke - Managment of Thrombosis only Stroke - Managment of Thrombosis and RTPA (Alteplase)- with		
168	Neurology	Altilyse Additional		
169	Neuro- Surgery	Craniotomy and Evacuation of Haematoma –Subdural		1
170	Neuro- Surgery	Craniotomy and Evacuation of Haematoma – Subdural Craniotomy and Evacuation of Haematoma – Extradural		
171	Neuro- Surgery	Excision of Brain Tumor Supratentorial- Parasagital	+	
172				
172	Neuro- Surgery	Excision of Brain Tumor Supratentorial-Basal Excision of Brain Tumor Supratentorial-Brainstem	-	
	Neuro- Surgery	*	1	
174	Neuro- Surgery	Excision of Brain Tumor Supratentorial-C P Angle		
175	Neuro- Surgery	Excision of Brain Tumor Supratentorial & others		
176	Neuro- Surgery	Excision of Brain Tumors –Subtentorial		
177	Neuro- Surgery	Intervention with coiling		
178	Neuro- Surgery	Ventriculoatrial /Ventriculoperitoneal Shunt		
179	Neuro- Surgery	Twist Drill Craniostomy		
180	Neuro- Surgery	Subdural Tapping	1	
181	Neuro- Surgery	Abscess Tapping Single		
182	Neuro- Surgery	Abscess Tapping multiple	1	
183	Neuro- Surgery	Meningo Encephalocele		
184	Neuro- Surgery	Meningomyelocele		
185	Neuro- Surgery	Cranioplasty		
186	Neuro- Surgery	Meningocele Excision		
187	Neuro- Surgery	Excision of Brain Abcess		
188	Neuro- Surgery	Aneurysm Clipping		
189	Neuro- Surgery	Carotid angioplasty with stent		
190	Neuro- Surgery	Carotid angioplasty without stent		
191	Neuro- Surgery	External Ventricular Drainage (EVD)		
192	Neuro- Surgery	Spinal Cord Tumours (extramedullary Excession)		
193	Neuro- Surgery	Excision of Cervical Inter-Vertebral Discs		
194	Neuro- Surgery	Anterior Cervical Spine Surgery with fusion		
195	Neuro- Surgery	Anterio Lateral Decompression		
196	Neuro- Surgery	Laminectomy-Cervical/dorsal/lumbar		
197	Neuro- Surgery	Discectomy-Dorsal		
198	Neuro- Surgery	Discectomy-Lumbar		
199	Neuro- Surgery	Discectomy + cost of implant		
200	Neuro- Surgery	Spinal Intra Medullary Tumours	İ	
201	Neuro- Surgery	Spina Bifida Surgery Major	1	
202	Neuro- Surgery	Spina Bifida Surgery Minor	1	
203	Neuro- Surgery	Stereotaxic Procedures	1	
204	Neuro- Surgery	Vertebral artery Stenting	1	
205	Neuro- Surgery	Transoral surgery and CV Junction	1	†
206	Neuro- Surgery	Trans oral Surgery	1	<u> </u>
207	Neuro- Surgery	Trans Sphenoidal Surgery	+	
208	Neuro- Surgery	RF Lesions for Trigminal Neuralgia	+	
208			+	+
210	Neuro-Surgery	Corpectomy and Spinal Fixation Spinal Fixation Rods and Plates	+	
	Neuro- Surgery	•	1	-
211	Neuro- Surgery	Muscle Biopsy with report		

213 Neuro-Surgery Nerve Biopsy with report	SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1214 Neuro-Surgery Nerve Decompression-Carpel tunnel decompression		Neuro- Surgery	MVD		
Neuro-Surgery Nerve Decompression Nerv	213				
Neuro-Surgery Nerve Decompression-Endoscopic Optic Nerve Decompression	214	Neuro- Surgery	Nerve Decompression-Carpel tunnel decompression		
Neuro-Surgery Nerve Decompression Neuro-Surgery Peripheral Nerve Surgery Peripheral Nerve Surgery Neuro-Surgery Peripheral Nerve Surgery Neuro-Surgery Peripheral Nerve Surgery Neuro-Surgery Peripheral Nerve Surgery Minor	215	Neuro- Surgery	Nerve Decompression-Facial Nerve Decompression		
Neuro-Surgery Nerve Decompression Peripheral Nerve Surgery Peripheral Nerve Surgery Peripheral Nerve Surgery Neuro-Surgery Peripheral Nerve Surgery Minor	216	Neuro- Surgery	Nerve Decompression-Endoscopic Optic Nerve Decompression		
219 Neuro-Surgery Peripheral Nerve Surgery Minor	217				
Neonatalogy					
Congenital heart disease (includes all e.g. coarctation of aorta, Interupted aortic arch, pulmonary stenosis fallots tetralogy) Ventilated					
Neonatalogy		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Neonatalogy	220	Neonatalogy	Interupted aortic arch, pulmonary stenosis fallots tetralogy)_		
Pediatric hernia + hydroele operation Undescended testis operation - Diaphramatic hernia repair (Thoracic or abdominal approch operation - Omphalocele 1st Stage (Hernia Repair)	221	Neonatalogy	Interupted aortic arch, pulmonary stenosis fallots tetralogy)_ Non		
December 223 Neonatalogy Operation - Diaphramatic hernia repair (Thoracic or abdominal approch approach Pediatric hernia + hydroele operation Undescended testis operation - Omphalocele 1st Stage (Hernia Repair)	222	Neonatalogy	Liver transplant in case of Extra Hepatic Biliary Atresia		
approch Pediatric hernia + hydroele operation Undescended testis operation - Omphalocele 1st Stage (Hernia Repair)	223		Pediatric hernia + hydroele operation Undescended testis		
Pediatric hernia + hydroele operation Undescended testis operation - Omphalocele 2nd Stge (Hernia Repair)			approch		
Pediatric hernia + hydroele operation Undescended testis operation Orchidapexy - Unilateral Open	224	Neonatalogy	operation -Omphalocele 1st Stage (Hernia Repair)		
Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Unilateral Depen Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation - Hypospadias - One Stage Repair Pediatric hernia + hydroele operations for Hypospadias - One Stage Repair Pediatric hydrogenias - Operations for Hypospadias - One Stage Repair Penatalogy	225	Neonatalogy			
Pediatric hernia + hydroele operation Unilateral Lap/Endoscopic Pediatric hernia + hydroele operation Undescended testis operation Orchidapexy - Bilateral Open Pediatric hernia + hydroele operation Undescended testis operation Neonatalogy Hypospadias-Operations for Hypospadias - One Stage Repair Phypospadias-Operations for Hypospadias - One Stage Repair Phypospadias-Operations for Hypospadias - Second Stage Anorectal malformation correnctive surgery-Imperforate Anus Low Anomaly - Perineal Anoplasty Anorectal malformation correnctive surgery-Imperforate Anus High Anomaly - Sacro Abdomino Perinial Pull Thorugh Anorectal malformation correnctive surgery-Imperforate Anus High Anomaly - Sacro Abdomino Perinial Pull Thorugh Anomaly - Sacro Abdomino Perinial Pull Thorugh Anomaly - Closure of Colostomy Cleft lip + Palate Repair-Cleft Lip - repair Cleft lip + Palate Repair-Primary Bone Grafting for alveolar cleft in Cleft Lip Cleft lip + Palate Repair-Secondary Surgery for Cleft Lip Deformity Cleft lip + Palate Repair-Cleft Palate Repair Neonatalogy Cleft lip + Palate Repair-Cleft Palate Repair Perinal Neonatalogy Hirshprung dis operation-Abdominal Perineal Pull Through (Hirschaprugis Disease) Hirshprung dis operation-Abdominal Perineal Pull Through (Hirschaprugis Disease) Hydrocephalous drainage-External ventriculoperitoneal Shunt Neonatalogy Pediatric solid tumor operation Neonatalogy Pediatric solid tumor operation Neonatalogy Craniotomy Pediatric solid tumor operation Neonatalogy Craniotomy Complex urological operation Neonatalogy Pediatric solid tumor operation Pediatric solid tumor operation Neonatalogy Pediatric solid tumor operation Neonatalogy Craniotomy Caniotomy Pediatric solid tumor operation Neonatalogy Pediatric solid tumor operation Neonatalogy Craniotomy Pediatric solid tumor operation Neonatalogy Craniotomy Pediatric solid tumor operation Neonatalogy Craniotomy Pediatric solid tumor operation Neonatalogy Craniotomy Pediatric solid tumor operation Neonatalogy Cran	226	Neonatalogy	operation -Orchidapexy - Unilateral Open		
Pediatric hernia + hydroele operation Undescended testis operation - Orchidapexy - Bilateral Open	227	Neonatalogy	Pediatric hernia + hydroele operation Undescended testis operation -Orchidapexy - Unilateral Lap/Endoscopic		
229 Neonatalogy	228	Neonatalogy	Pediatric hernia + hydroele operation Undescended testis		
Neonatalogy	229	Neonatalogy			
Neonatalogy	230				
Neonatalogy		<u> </u>			
Anorectal malformation correnctive surgery-Imperforate Anus High Anomaly - Sacro Abdomino Perinial Pull Thorugh			Anorectal malformation correnctive surgery-Imperforate Anus Low		
Neonatalogy	233	Neonatalogy	Anorectal malformation correnctive surgery-Imperforate Anus High		
Neonatalogy	234	Neonatalogy	Anorectal malformation correnctive surgery-Imperforate Anus High		
Neonatalogy Cleft Lip	235	Neonatalogy	Cleft lip + Palate Repair-Cleft Lip - repair		
Cleft lip + Palate Repair-Secondary Surgery for Cleft Lip Deformity	236	Neonatalogy			
Neonatalogy	237	Neonatalogy			
Neonatalogy	238	Neonatalogy			
Neonatalogy					
241 Neonatalogy Intestinal obstruction operation 242 Neonatalogy Hydrocephalous drainage-Ventriculoatrial /Ventriculoperitoneal Shunt 243 Neonatalogy Hydrocephalous drainage-External ventricular drainage (EVD) 244 Neonatalogy Pediatric solid tumor operation 245 Neonatalogy Decortication 246 Neonatalogy Craniotomy 247 Neonatalogy Complex urological operation 248 General Paediatrics Bone marrow aspiration 249 General Paediatrics Lumbar puncture for CSF 250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided			Hirshprung dis operation-Abdominal Perineal Pull Through		
Neonatalogy	241	Neonatalogy			
243 Neonatalogy Hydrocephalous drainage-External ventricular drainage (EVD) 244 Neonatalogy Pediatric solid tumor operation 245 Neonatalogy Decortication 246 Neonatalogy Craniotomy 247 Neonatalogy Complex urological operation 248 General Paediatrics Bone marrow aspiration 249 General Paediatrics Lumbar puncture for CSF 250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided			Hydrocephalous drainage-Ventriculoatrial /Ventriculoperitoneal		
244 Neonatalogy Pediatric solid tumor operation 245 Neonatalogy Decortication 246 Neonatalogy Craniotomy 247 Neonatalogy Complex urological operation 248 General Paediatrics Bone marrow aspiration 249 General Paediatrics Lumbar puncture for CSF 250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided	243	Neonatalogy			1
245 Neonatalogy Decortication 246 Neonatalogy Craniotomy 247 Neonatalogy Complex urological operation 248 General Paediatrics Bone marrow aspiration 249 General Paediatrics Lumbar puncture for CSF 250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided					
246 Neonatalogy Craniotomy 247 Neonatalogy Complex urological operation 248 General Paediatrics Bone marrow aspiration 249 General Paediatrics Lumbar puncture for CSF 250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided			•		+
247 Neonatalogy Complex urological operation 248 General Paediatrics Bone marrow aspiration 249 General Paediatrics Lumbar puncture for CSF 250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided					+
248 General Paediatrics Bone marrow aspiration 249 General Paediatrics Lumbar puncture for CSF 250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided					-
249 General Paediatrics Lumbar puncture for CSF 250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided					
250 General Paediatrics Pleural / Peritioneal tapping -Diagnostic 251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided					
251 General Paediatrics Pleural / Peritioneal tapping -Theraputic 252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided					
252 General Paediatrics Urinary Folley's catheter insertion 253 General Paediatrics Renal Biopsy USG guided					-
253 General Paediatrics Renal Biopsy USG guided					-
					-
254 General Paediatrics Liver Biopsy					
1 7			Liver Biopsy		
255 General Paediatrics Skin Biopsy					ļ
256 General Paediatrics Chest tube insertion	256	General Paediatrics	Chest tube insertion		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
257	PICU & NICU	Central Line insertion-Single lumen Jugular Catheterization		
258	PICU & NICU	Central Line insertion-Single lumen Subclavian Catheterization		
259	PICU & NICU	Periotoneal dialysis		
260	PICU & NICU	Exchange transfusion		
261	PICU & NICU	Total parenteral nutrition		
262	PICU & NICU	Peripharially inserted central venus catheter		
263	PICU & NICU	CPAP		
264	PICU & NICU	Interosseous line		
265	PICU & NICU	Mechanical Ventilation		
266	Breast	Adriamycin/Cyclophosphamide (AC)		
267	Breast	5- Fluorouracil A-C (FAC)		
268	Breast	AC (AC then T)		
269	Breast	Paclitaxel		
270	Breast	Cyclophosphamide/Methotrexate/5Fluorouracil (CMF)		
271	Breast	Tamoxifen tabs		
272	Breast	Aromatase Inhibitors		
273	Breast	Dose dense AC followed by Taxanes with GCSF, Herceptin, Ta xol + Carboplatin		
274	Cervical Cancer	Weekly Cisplatin		
275	Vulval Cancer	Cisplatin/5-FU		
276	Vaginal Cancer	Cisplatin/5-FU		
277	Ovarian Cancer	Carboplatin/Paclitaxel		
278	Ovarian Cancer	Liposomal Doxorubicin & Gemcitabine		
279	Ovary Germ cell Tumor	Bleomycin /Etoposide/ Cisplatin (BEP)		
280	Gestational Trophoblast Ds Lowrisk	Weekly Methotrexate		
281	Gestational Trophoblast Ds Lowrisk	Actinomycin		
282	Gestational Trophoblast Ds Highrisk	Etoposide-Methotrexate-Actinomycin / Cyclophosphamide - Vincristine (EMA-CO)		
283	Testicular Cancer	Bleomycin-Etoposide-Cisplatin (BEP)		
284	Testicular Cancer	Taxanes, Ifosphamides, Vinblastine, Gemcitabine, Docetaxol, Platin		
285	Prostate Cancer	Hormonal therapy		
286	Prostate Cancer	Docetaxol + steriods with G-CSF		
287	Bladder Cancer	Weekly Cisplatin		
288	Bladder Cancer	Methotrexate Vinblastine Adriamycin Cyclophosphamide (MVAC)		
289	Bladder Cancer	Gemcitabine/Carboplatin		
290	Lung cancer-Non- small cell lung cancer (NSCLC) and SCLC	Platin/Etoposide		
291	Lung cancer-Non-small cell lung cancer (NSCLC)	Pemetrexed/ Platin Gemcitabine/ Platin Gefitinib		
292	Esophageal Cancer	Weekly Cisplatin/ Carboplatin Cisplatin-5FU Epirubicin/ Taxanes		†
293	Gastric Cancer	5-FU -Leucovorin (McDonald Regimen), Epirubicin/Taxanes/Platin		
294	Colorectal Cancer	Monthly 5-FU		
295	Colorectal Cancer	5-Fluorouracil-Oxaliplatin -Leucovorin (FOLFOX) (Stage III only)		<u> </u>
296	Colorectal Cancer	5-FU, Irinotican, Leucovorin, (FOLFIRI) Capecitabine,		
297	Osteosarcoma Bone Tumors	Cisplatin/Adriamycin + ifosmide (IAP)		
298	Lymphoma-Hodgkin disease	Adriamycin/ Bleomycin/Vinblastine/ Dacarbazine (ABVD), Cyclophosphamide/Vincristine/Prednisolone/Procarbazine (COPP).		
299	Lymphoma-NHL	Cyclophosphamide/Adriamycin/Vincristine/Prednisolone (CHOP), Rituximab, Chlorambucil CVP (Cyclophosphamide/Vincristine,/Prednisolone), Bendamustine Cladribone High dose Methotrexate/VCR/Procarbazine- Cytarabine		
300	Multiple Myeloma	Vincristine, Adriamycin, Dexamethasone(VAD)		
301	Multiple Myeloma	Thalidomide+Dexamethasone(Oral)		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
302	Multiple Myeloma	Melphalan -Prednisone (oral)		
303	Multiple Myeloma	Bortezamib, Lenalinomide, Bisphosphonates, Autologus stem cell transplant		
304	Wilm's Tumor	SIOP/NWTS regimen(Stages I - IV)		
305	Hepatoblastoma Operable	Cisplatin – Adriamycin		
306	Childhood B Cell Lymphomas	Variable Regimen - MCP 841/BFM - 90, BFM-NHL, LMB 96, Rasburrycase		
307	Neuroblastoma (Stages I-III)	Variable Regimen Variable regimens, Autologous Stem Cell		
308	Retinoblastoma	Carbo/Etoposide/Vincristine, Endoxan/vincristine/doxorubicin-platin/Etoposide		
309	Histiocytosis	Variable Regimen- LCH-III, Vinblastine + Prednisolone, 6MP, MTX, Cladribone, Allergenic stem cell transplant.		
310	Rhabdomyosarcoma	Vincristine-Actinomycin-Cyclophosphamide (VAC) based chemo		
311	Ewings sarcoma	Variable Regimen- Endoxan/VCR/Doxorubicin- Ifosphamides/Etoposide.		
312	Acute Myeloid Leukemia	Induction Phase		
313	Acute Myeloid Leukemia	Consolidation Phase		
314	Acute Lymphoblastic Leukemia	Induction phase 1st and 2nd months, MCP 841/BFM 90 protocol, Imatinib		
315	Acute Lymphoblastic Leukemia	3rd, 4th, 5th month-MCP 841/BFM 90 protocol, Imatinib, Allergenic stem cell transplant		
316	Acute Lymphoblastic Leukemia	Maintenance- MCP 841/BFM 90 protocol, Imatinib		
317	unlisted regimen	Palliative Chemotherapy		
318	For Terminally ill cancer patient	Palliative and Supportive Therapy		
319	Colorectal Cancer Stage 2& 3	XELOX along with Adjuvant chemotherapy		
320	Febrile Neutropenia- Highrisk-1	1ST Line iv antibiotics And other supportive therapy (third generation cephalosporin, aminoglycoside, Commination of Beta Lactum with beta lactamase inhibitor (Piperacillin- tazobactum), Vancomycin, Anti-Fun gals (azoles), G-CSF etc.,)		
321	Febrile Neutropenia- Highrisk-2	2nd line iv antibiotics and other supportive therapy(Carbapenems, Fourth generation cephalosporins, Piperacillin, anti-fungal -azoles etc.,)		
322	Relapsed lymphoma- NHL and HD	Ifosphamides /Platin /Etoposide (ICE), Cytarabine/ Platin/ Steroids (DHAP), Autologous stem cell Transplant		
323	APML	ATRA, Arsenic trioxide, Daunorubicin, Cytarabine 6 MP, methotrexate		
324	Paediatric AML	BFM 93		
325	CLL	Fludarabine / Cyclophosphamide/ Rituximab (FCR), Chlorambucil/steroid, Bendamustine/Rituximab, CVP-CHOP, Rituximab		
326	CML Blastic crisis	Imatinib, Nilotinib, Dasatinib Allogeneic stem cell Transplant		
327	Aplastic Anaemia	ATG + Cyclosporine + Steroid Allogeneic stem cell Transplant		
328	Myelodysplastic syndrome	Lenalinomide Decitabine Allogeneic stem cell transplant		
329	Thalassemia/Haemo globinopathies Sickle cell anaemia	Allogeneic Bone Marrow Transplant		
330	Congenital condition amenable to BMT	Allogeneic stem cell Transplant		
331	Medulloblastoma	Cisplatin/cyclophosphamide/VCR/Procarbazine, Lomustine		
332	Relapsed Paediatric Solid Tumours	Autologous Bone Marrow Transplant		
333	Palliative package	Fixation of pathological fracture, pain killer, nerve blockage, G-CSF, Drainage – Biliary and urinary, Stenting, Oesophageal Stenting/prosthesis, Nutritional supplement		
334	Anal Cancer	MITOMYCIN, 5FU		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
335	Head & Neck	CISPLATIN WEEKLY		
336	Head & Neck	TPF (DOCETAXEL ,CISPLATIN , 5-FU)		
337	Head & Neck	CISPLATIN + MTX		
338	HCC	SORAFENIB ORAL		
339	RCC	SUNITINIB		
340	Brain Tumour	Tenozolamide, Procarbazine, CCNU, Vincristine		
341	Sarcoma- soft tissue	Cisplatin/ Adriamycin/ Ifosphamides		
342	Hepatobilliary tumor	Gemcitabine/ Oxaliplatin/ Capecitabine/ 5 FU		
343	Pancreatic cancer	Gemcitabine/ Oxaliplatin/ Capecitabine/ 5 FU/Erlotinib		
344	Endometrial cancer	Weekly Platin Paclitaxel/ Carboplatin		
345	Cobalt 60 external beam radiotherapy	Radical treatment		
346	Cobalt 60 external beam radiotherapy	Palliative treatment		
347	Cobalt 60 external beam radiotherapy	Adjuvent therapy		
348	Linear accelerators	Radical treatment with photons (linear accelarator)		
349	Linear accelerators	Palliative treatment with photons (linear accelarator)		
350	Linear accelerators	Adjuvant treatment with photons/electrons		
	Brachytherapy-			
351	intracavitary-ii	Ii. Hdr per application		
352	Brachytherapy- interstitial-ii	Ii. Hdr - one application and multiple dose fractions		
353	LA with multi leaf collimator	Radical treatment with IMRT		
354	LA with multi leaf collimator	Radical treatment with IGRT		
355	LA with some accessories	SRS (Stereotactic Radiosurgery)		
356	LA with some accessories	SRT (Stereotactic Radiotherapy)		
357	Brain Tumour	Gamma Knife / Cyber Knife		
358	Total Body Radiation	Pre Bonemarrow/Stem Cell Transplant		
359	Ear	Labyrinthectomy		
360	Throat	Microlaryngeal Surgery including Phonosurgery		
361	Throat	Excision/ Hypopharynx of Tumors in Pharynx		
362	Pancreas	Distal Pancreatectomy		
363	Pancreas	Enucleation of Cyst		
364	Pancreas	Whipples - any type		
365	Spleen	Splenectomy		
366	Genito Urinary System	Radical Nephrectomy		
367	Genito Urinary System	Radical Cystectomy		
368	Genito Urinary System	Other cystectomies		
369	Genito Urinary System	High Orchidectomy		+
370	Genito Urinary System	Bilateral Orchidectomy		
371	Genito Urinary System	Emasculation		1
372	Genito Urinary System	Total Penectomy		+
373	Genito Urinary System	Inguinal Block Dissection-one side		
374	Genito Urinary System	Radical Prostatectomy		+
375	Genito Urinary System	Partial Penectomy		1
376	Gynaec Gynaec	Radical Hysterectomy		1
377	Gynaec	Surgery for Ca Ovary - early stage		
378	Gynaec	Surgery for Ca Ovary - early stage Surgery for Ca Ovary - advance stage		1
379	Gynaec	Vulvectomy		+
380	Breast	Mastectomy - any type		
381	Breast	Axillary Dissection		1
382	Breast	Wide excision		
383	Ca.Rectum	Abdomino Perineal Resection (APR) +Sacrectomy		+
384	Ca. Gall Bladder	Radical Cholecystectomy		+
385	Breast	Wide excision + Reconstruction		+
386	Lung Cancer	Pneumonectomy		+
200	Lung Cancer	i neumonectomy		1

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
388	Lung Cancer	Decortication		
389	Lung Cancer	Surgical Correction of Bronchopleural Fistula.		
390	Head & Neck	Resection of Nasopharyngeal Tumor		
391	Head & Neck	Craniofacial resection of any type		
392	Head & Neck	Composite Resection & Reconstruction of any type		
393	Head & Neck	Neck Dissection - any type		
394	Head & Neck	Hemiglossectomy		
395	Head & Neck	Maxillectomy - any type		
396	Head & Neck	Thyroidectomy - any type		
397	Head & Neck	Parotidectomy - any type	-	
398	Head & Neck	Laryngectomy - any type	-	
399	Head &Neck	Laryngopharyngo Oesophagectomy		
400		Hemimandibulectomy		
	Head & Neck			
401	Head & Neck	Wide excision		
402	Ca. Salivary Gland	Submandibular Gland Excision		
403	Ca. Trachea	Tracheal Resection		
404	Ca. Trachea	Sternotomy + Superior Mediastinal Dissection		
405	Ca. Parathyroid	Parathyroidectomy		
406	Ca. Gastro Intestinal Tract	Small bowel resection		
407	Ca. Gastro Intestinal Tract	Closure of Ileostomy/ Colostomy		
408	Spleen	Radical Splenectomy		
	Gastro Intestinal	Radical Spienectomy		
409	System	Resection of Retroperitoneal Tumors		
410	Gastro Intestinal System	Abdominal wall tumor Resection		
411	Gastro Intestinal System	Resection with reconstruction		
412	Urinary Bladder	Bilateral pelvic lymph Node Dissection(BPLND)		
413	Gastro Intestinal System	Oesophagectomy - any type		
414	Gastro Intestinal System	Gastrectomy - any type		
415	Gastro Intestinal System	Colectomy - any type		
416	Gastro Intestinal System	Anterior Resection		
417	Gastro Intestinal	Abdominoperinial Resection		
418	System Gastro Intestinal	Triple Bypass		
	System Gastro Intestinal			
419	System	Other Bypasses-Pancreas		
420	Gynaec	Radical Trachelectomy		
421	Gynaec	Radical vaginectomy		1
422	Gynaec	Radical vaginectomy + Reconstruction		
423	Gynaec-Ca.Cervix	Radical Hysterectomy +Bilateral Pelvic Lymph Node Dissection (BPLND) + Bilateral Salpingo Ophorectomy (BSO) / Ovarian transposition		
424	Gynaec-Ca.Cervix	Anterior Exenteration (Gynaec)		
425	Gynaec-Ca.Cervix	Posterior Exenteration (Gynaec)		
426	Gynaec-Ca.Cervix	Total Pelvic Exenteration		
427	Chest	Chest wall resection for SOFT tissue bone tumors		
427	Chest	Chest wall resection for SOF1 tissue bone tumors Chest wall resection + Reconstruction		
	Bone / soft tissue			
429	tumors	Limb salvage surgery for Bone Tumors with modular Prosthesis		
430	Bone / soft tissue tumors	Forequarter amputation		
431	Bone / soft tissue tumors	Hemipelvectomy		
432	Bone / soft tissue	Bone resection		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
433	Renal Cell Cancer	Partial Nephrectomy		
434	Renal Cell Cancer	Nephroureterectomy for Transitional Cell Carcinoma of renal pelvis (one side)		
435	Testes cancer	Retro Peritoneal Lymph Node Dissection(RPLND) (for Residual Disease)		
436	Tumours	Adrenalectomy		
437	Testes cancer	Urinary diversion		
438	Testes cancer	Retro Peritoneal Lymph Node Dissection RPLND as part of staging		
439	Ca. Urinary Bladder	Anterior Exenteration (Urinary Bladder)		
440	Ca. Urinary Bladder	Total Exenteration (Urinary Bladder)		
441	Ca. Urinary Bladder	Bilateral pelvic lymph Node Dissection(BPLND)		
442	Thoracic and Mediastinum	Mediastinal tumor resection		
443	Lung	Lung metastatectomy of any type		
444	Lung	Sleeve resection of Lung cancer.		
445	Esophagus	Oesophagectomy with Two field Lymphadenectomy		
446	Esophagus	Oesophagectomy with Three field Lymphadenectomy		
447	Palliative Surgeries	Tracheostomy		
448	Palliative Surgeries	Gastrostomy		
449	Palliative Surgeries	Jejunostomy		
450	Palliative Surgeries	Ileostomy		
451	Palliative Surgeries	Colostomy		
452	Palliative Surgeries	Suprapubic Cystostomy		
453	Palliative Surgeries	Gastro Jejunostomy		
454	Palliative Surgeries	Ileotransverse BYPASSColostomy		
455	Palliative Surgeries	Substernal bypass		
456	Reconstruction	Myocutaneous / cutaneous flap		
457	Reconstruction	Micro vascular reconstruction		
458	Soft Tissue and Bone Tumors	Wide excision - for soft tissue and bone tumors		
459	Soft Tissue and Bone Tumors	Wide excision + Reconstruction for soft tissue and bone tumors		
460	Soft Tissue and Bone Tumors	Amputation for bone / soft tissue tumours (Major / Minor)		
461	Genito Urinary System	Inguinal Block Dissection-both side		
462	Ano-rectal	Law Anterior resection OR Sphincter preserving surgery of any type		
463	Gastro Intestinal System	Laproscopic resection of any type		
464	Liver	Hepatic surgery of any type		
465	Lung & Oesophagus	Thoracoscopic and Laproscopic surgery of any type		
466	Genito Urinary System	Laproscopic surgery for kidney & supra renal any type		
467	Brain Tumour	Brain tumours surgery of any type		
468	Gynaec Body of the uterus	TAH + BSO + BLND + O.S.		
469	Bone & soft tissue	Hind Quarter Amputation		
470	Bone & soft tissue	Hip & Knee Disarticulation		
471	Gynaec CIN Early cancer of any female organ	Radical Trachelectomy Cone Biopsy, Simple Hysterectomy		
472	Nephrology	b. CAPD (Continuos ambulatory peritoneal dialysis implant), all inclusive		
473	Cardiology	PTCA - Single Stents (non-medicated)		
474	Nephrology	Total penectomy with lymph node dissection		
475	Encephalitis	Japanese Encephalitis		
476	Encephalitis	Acute Encephalitis Syndrome		
	Supplemental	High end histopathology (Biopsies) and advanced serology		
477	Procedure	investigations - can only be clubbed with medical package		
478	Supplemental	High end radiological diagnostic (CT, MRI, Imaging including		
4/8	Procedure	nuclear imaging) - can only be clubbed with medical package		
479	Supplemental Procedure	Blood and blood component transfusion (admission for a diagnostic procedure leading to treatment requiring admission, eg bone		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
		marrow and bone biopsy, endoscopy, liver biopsy, bronchoscopy, CT/MRI under GA, broncho- alveolar lavage, lumbar puncture,		
480	Critical Care Pediatrics	muscle biopsy, pleural aspiration, ascitic tapping etc) Special Neonatal Care Package (Rs. 3000 per day, maximum of 18000), babies that require admission to SNCU or NICU: 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		
481	Critical Care Pediatrics	Intensive Neonatal Care Package (Rs. 5000 per day, maximum of Rs. 50,000), babies that require admission to SNCU or NICU, for conditions such as: 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		
482	Critical Care Pediatrics	Advanced Neonatal Care Package (Rs. 6000 per day, maximum of Rs. 78,000),babies that require admission to SNCU or NICU, for conditions such as: 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		
		Critical Care Neonatal Package (Rs. 7000 per day, maximum of Rs. 1,26,000), babies that require admission in SNCU or NICU, for conditions such as: 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		
483	Critical Care Pediatrics	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		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
485	Critical Care Pediatrics	Persistent pneumonia		
486	Critical Care Pediatrics	Severe pneumonia		
487	Critical Care Pediatrics	Respiratory failure due to any causes (pneumonia, asthma, foreign		
		body, poisoning, head injury etc.)		
488	Critical Care Pediatrics	Upper GI hemorrhage		
489	Critical Care Pediatrics	Lower GI hemorrhage		
490	Critical Care Pediatrics	Hypertensive Encephalopathy		
491	Critical Care Pediatrics	Epileptic Encephalopathy		
492	Critical Care Pediatrics	Metabolic Encephalopathy		
493	Critical Care Pediatrics	Hepatic Encephalopathy		
494	Critical Care Pediatrics	Acute hepatitis		
495	Critical Care Pediatrics	Acute and chronic pancreatitis		
496	Critical Care Pediatrics	AKI/ renal failure(dialysis payable separately as an add on package for)		
497	Critical Care Pediatrics	Acute urticaria/ Anaphylaxis acute asthma		
498	Critical Care Pediatrics	Acute glomerulonephritis		
499	Critical Care Pediatrics	Acute asthmatic attack		
500	Critical Care Pediatrics	Sickle cell Anemia		
501	Critical Care Pediatrics	Unexplained severe anemia		
502	Critical Care Pediatrics	Immune haemolytic anemia		
503	Critical Care Pediatrics	Complicated malaria		
504	Critical Care Pediatrics	Cerebral malaria		
505	Critical Care Pediatrics	Chikungunya fever		
506	Critical Care Pediatrics	Leptospirosis		
507	Critical Care Pediatrics	Enteric fever		
508	Critical Care Pediatrics	Dengue hemorrhagic fever/Dengue shock syndrome		
509	Critical Care Pediatrics	Severe sepsis/Septic shock		
510	Critical Care Pediatrics	Diabetic Ketoacidosis		
511	Critical Care Pediatrics	Febrile Seizures		
512	Critical Care Pediatrics	Refractory seizures		
513	Critical Care Pediatrics	Aseptic meningitis		
514	Critical Care Pediatrics	Pyogenic meningitis		
515	Critical Care Pediatrics	Chronic meningitis		
516	Critical Care Pediatrics	Complicated bacterial/fungal meningitis		
517	Critical Care Pediatrics	Acute gastroenteritis with severe dehydration		
518	Critical Care Pediatrics	Acute dysentery		
519	Critical Care Pediatrics	Tuberculosis		
520	Critical Care Pediatrics	Acute organophosphorus poisoning		
521	Critical Care Pediatrics	Poisonings with unstable vitals		
522	Critical Care Pediatrics	Snake Bite		
523	Critical Care Pediatrics	Convulsive & non convulsive status epilepticus		
524	Critical Care Pediatrics	Nephrotic syndrome		
525	Critical Care Pediatrics	CRRT (per session)	1	ļ
526	Critical Care Pediatrics	Acute management of upper urinary tract trauma – conservative		
527	Critical Care Pediatrics	Serious trauma with unstable vitals	1	
528	Critical Care Pediatrics	Wilson's disease		ļ
529	Critical Care Pediatrics	Acute severe malnutrition		
530	Critical Care Pediatrics	HIV with complications		ļ
531	Critical Care Pediatrics	Infantile cholestasis		
532	Critical Care Pediatrics	ITP		ļ
533	Critical Care Pediatrics	Empyema		
534	Critical Care Pediatrics	Acute neuroregression		ļ
535	Critical Care Pediatrics	Neuromuscular disorders		1
536	Critical Care Pediatrics	Opsoclonus myoclonus syndrome	1	1
537	Critical Care Pediatrics	Unexplained jaundice		1
538	Critical Care Pediatrics	Acute kidney injury	1	
539	Critical Care Pediatrics	Acute abdomen		1
540	Critical Care Pediatrics	Liver abscess	1	
541	Critical Care Pediatrics	Brain abscess		1
542	Critical Care Pediatrics	Acute transverse myelitis	1	
543	Critical Care Pediatrics	Guillain Barre Syndrome		
544	Critical Care Pediatrics	Hydrocephalus	L	

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
545	Critical Care Pediatrics	Intracranial space occupying lesion		
546	Critical Care Pediatrics	Acute ischemic stroke		
547	Critical Care Pediatrics	Cerebral sino-venous thrombosis		
548	Critical Care Pediatrics	Cerebral herniation		
549	Critical Care Pediatrics	Intracranial hemorrhage		
550	Critical Care Pediatrics	Raised intracranial pressure		
551	Critical Care Pediatrics	Blood and blood component transfusion for indications like Thalassemia/Hemoglobinopathies - upto a limit of 2 days		
552	ICU Packages	Bacterial/ fungal endocarditis		
553	ICU Packages	Congestive cardiac failure		
554	ICU Packages	Acute Bronchitis		
555	ICU Packages	Acute Asthmatic Attack		
556	ICU Packages	AKI/ renal failure (dialysis payable separately as an add on package for)		
557	ICU Packages	Acute excarberation of COPD		
558	ICU Packages	Acute and chronic Pancreatitis		
559	ICU Packages	Hepatic Encephalopathy		
560	ICU Packages	CerebraL Malaria		
561	ICU Packages	Complicated Malaria		
562	ICU Packages	Hypertensive Encephalopathy		
563	ICU Packages	Epileptic Encephalopathy		
564	ICU Packages	Metabolic Encephalopathy		
565	ICU Packages	Intracranial hemorrhage		
566	ICU Packages	Intracranial space occupying lesion		
567	ICU Packages	Raised intracranial pressure		
568	ICU Packages	Heat Strokes		
569	ICU Packages	Ischemic Strokes		
570	ICU Packages	Acute and chronic meningitis		
571	ICU Packages	Aeseptic Meningitis		
572	ICU Packages	Pyogenic meningitis		
573	ICU Packages	Complicated bacterial/fungal meningitis		
574	ICU Packages	Neuromuscular Disorder		
575	ICU Packages	Acute inflammatory demyelinating polyneuropathy		
		Intracranial ring enhancing lesion with complication		
576	ICU Packages	(neurocysticercosis, tuberculoma)		
577	ICU Packages	Acute neuroregression		
578	ICU Packages	Optic Neuritis		
579	ICU Packages	Respiratory failure due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.)		
580	ICU Packages	Acute excaberation of ILD		
581	ICU Packages	Lung abscess/ Empyema		
582	ICU Packages	Pneumonia		
583	ICU Packages	Pneumothorax		1
584	ICU Packages	Status Epilepticus		
585	ICU Packages	Status Asthmaticus		
586	ICU Packages	Acute demyelinating myelopathy		
587	ICU Packages	Dengue hemorrhagic fever/Dengue shock syndrome		
588	ICU Packages	Severe sepsis/Septic shock		
589	ICU Packages	Acute organophosphorus poisoning		
590	ICU Packages	Poisonings with unstable vitals		
591	ICU Packages	Steven Johnson syndrome		
592	ICU Packages	Snake bite		
593	Pediatric Surgery	Ankyloglossia Major		
594	Pediatric Surgery	Ankyloglossia Minor		
595	Pediatric Surgery	Hernia & Hydrocele		
596	Pediatric Surgery	Sacrococcygeal Teratoma		
597	Pediatric Surgery	Undescended Testis - Bilateral-Palp + Nonpalp		
598	Pediatric Surgery	Undescended Testis - Bilateral Palpable		
599	Pediatric Surgery	Undescended Testis - Bilateral Non-Palpable		
600	Pediatric Surgery	Undescended Testis - Reexploration/ Second Stage		
601	Pediatric Surgery	Undescended Testis - Unilateral-Palpable		
602	Pediatric Surgery	Ano Rectal Malformation - Abd-Perineal PSARP		
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
603	Pediatric Surgery	Ano Rectal Malformation – Anoplasty		
604	Pediatric Surgery	Ano Rectal Malformation – Cutback		
605	Pediatric Surgery	Ano Rectal Malformation - PSARP		
606	Pediatric Surgery	Ano Rectal Malformation - Redo Pullthrough		
607	Pediatric Surgery	Ano Rectal Malformation - Transposition		
608	Pediatric Surgery	Anti GERD Surgery		
609	Pediatric Surgery	Duplication Cyst Excision		
610	Pediatric Surgery	Fecal Fistula Closure		
611	Pediatric Surgery	Gastrostomy + Esophagoscopy+ Threading		
612	Pediatric Surgery	GI Tumor Excision		
613	Pediatric Surgery	Hirschsprung's Disease - Myectomy		
614	Pediatric Surgery	Hirschsprung's Disease - Pull Through		
615	Pediatric Surgery	Hirschsprung's Disease - Rectal Biopsy-Punch		
616	Pediatric Surgery	Hirschsprung's Disease - Rectal Biopsy - Open		
617	Pediatric Surgery	Hirschsprung's Disease - Sphinecterotomy		
618	Pediatric Surgery	Intussusception - Non -Operative Reduction in infants		
619	Pediatric Surgery	Intussusception – Operative in infants		
620	Pediatric Surgery	Ladds Procedure		
621	Pediatric Surgery	Rectal Polypectomy - Sigmoiescopic (Ga)		
622	Pediatric Surgery	Retro-Peritoneal Lymphangioma Excision		
623	Pediatric Surgery	Congenital Diaphragmatic Hernia		
624	Pediatric Surgery	Congenital Lobar Emphysema		
625	Pediatric Surgery	Exomphalos/gastroschisis		
626	Pediatric Surgery	Cleft Lip and Palate Surgery (per stage)		
627	Trauma	Nerve Repair Surgery		
628	Trauma	Exploration and Ulnar nerve Repair		
629	Trauma	Tracheostomy		
630	Trauma	(Nonoperative management is recommended for Rockwood type I and II injuries, whereas surgical reconstruction is recommended for type IV and VI separations. The management for type III and V injuries is more controversial and is determined on a case-by-case basis)		
631	Trauma	Amputation - Below Elbow		
632	Trauma	Amputation - Above Elbow		
633	Trauma	Amputation – noe or more fingers		
634	Trauma	Amputation – Wrist		
635	Trauma	Amputation - one or more toes/ digits		
636	Trauma	Amputation - Below Knee		
637	Trauma	Amputation – Above Knee		
638	Trauma	Foot & Hand Amputation (whole/ partial)		
639	Trauma	Disarticulation (hind & for quarter)		
640	Trauma	Anterior Spine Fixation		
641	Trauma	Posterior Spine Fixation		
642	Trauma	Excision Arthoplasty		
643	Trauma	Arthrodesis Ankle Triple		
644	Trauma	Excision Arthoplasty of Femur head		
645	Trauma	Bimalleolar Fracture Fixation		
646	Trauma	Clavicle fracture management - conservative (daycare)		
647	Trauma	Close Fixation - Hand Bones		
648	Trauma	Close Fixation - Foot Bones		
649	Trauma	Close Reduction - Small Joints		
650	Trauma	Closed Interlock Nailing + Bone Grafting – femur		
651	Trauma	Closed Interlock Naming + Bone Granting – Termin Closed Interlocking Intermedullary		
652	Trauma	Closed Interlocking Tibia + Orif of Fracture Fixation		
653	Trauma	Closed Reduction and Internal Fixation with K wire		
		Closed Reduction and Internal Fixation with K wife Closed Reduction and Percutaneous Screw Fixation (neck		
654	Trauma	femur)		
655	Trauma	Closed Reduction and Percutaneous Pinning		
656	Trauma	Closed Reduction and Percutaneous Nailing		
657	Trauma	Closed Reduction of the Hip (including hip Spika)	I	T .

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
658	Trauma	Debridement & Closure of Major injuries - contused		
<i>(50</i>)	T	lacerated wounds (anti-biotic + dressing) - minimum of 3 sessions		
659 660	Trauma	Debridement & Closure of Minor injuries		
	Trauma	Closed reduction of dislocation (Knee/ Hip)		
661	Trauma	Closed reduction of dislocation (Shoulder/ Elbow)		
663	Trauma	Exploration and Ulnar nerve Repair		
664	Trauma Trauma	External fixation - Long bone External fixation - Small bone		
665	Trauma	External fixation - Pelvis		
666	Trauma	Fasciotomy		
667	Trauma	Fixator with Joint Arthrolysis		
668	Trauma	Fracture - Acetabulum		
669	Trauma	Fracture - Fibula Internal Fixation		
009	Trauma	Fracture - Hip Internal Fixation (Intertrochanteric Fracture		
670	Trauma	with implant) + rehabilitation		
671	Trauma	Fracture - Humerus Internal Fixation		
672	Trauma	Fracture - Olecranon of Ulna		
673	Trauma	Fracture - Radius Internal Fixation		
674	Trauma	Fracture - TIBIA Internal Fixation plating		
675	Trauma	Fracture - Ulna Internal Fixation		
676	Trauma	Head Radius – Excision		
677	Trauma	Closed reduction + Hip Spica		
678	Trauma	Internal Fixation Lateral Epicondyle		
679	Trauma	Internal Fixation of other Small Bones (metatarsals)		
680	Trauma	Llizarov Fixation		
681	Trauma	Multiple Tendon Repair		
682	Trauma	Nerve Repair Surgery		
683	Trauma	Nerve Transposition/Release/ Neurolysis		
684	Trauma	Open Reduction Internal Fixation (2 Small Bones)		
685	Trauma	Open Reduction Internal Fixation (2 Sman Bones) Open Reduction Internal Fixation (Large Bone)		
686	Trauma	Open Reduction of Small Joint		
687	Trauma	Open Reduction with bone grafting of nonunion		
688	Trauma	Open Reduction of CDH		
689	Trauma	Osteotomy -Small Bone		
690	Trauma	Osteotomy -Long Bone		
691	Trauma	Patellectomy		
692	Trauma	Pelvic Osteotomy with fixation with plaster		
693	Trauma	Percutaneous - Fixation of Fracture		
694	Trauma	Reconstruction of ACL/PCL with implant and brace		
695	Trauma	Tendo Achilles Tenotomy		
696	Trauma	Tendon Grafting		
697	Trauma	Tendon Release/ Tenotomy		
698	Trauma	Tenolysis		
699	Trauma	Tension Band Wiring Patella	1	
700	Trauma	Application of P.O.P. casts for Upper & Lower Limbs		<u> </u>
701	Trauma	Application of P.O.P. Spikas& Jackets	1	
702	Trauma	Application of Skeletal Tractions with pin		<u> </u>
703	Trauma	Application of Skin Traction		
704	Trauma	Head radius - Excision + Fracture - Ulna Internal Fixation		<u> </u>
705	Trauma	External fixation - both bones of forearms		
706	Trauma	Fracture intercondylarHumerus + olecranon osteotomy		
707	Trauma	Arthroscopic Meniscus Repair/ Meniscectomy		
708	Trauma	Total Hip Replacement (cemented)		
709	Trauma	Total Hip Replacement (cementless)		
710	Trauma	Total Hip Replacement (cernemoss) Total Hip Replacement (hybrid)		
711	Trauma	Bipolar Hemiarthroplasty (hip & shoulder)		
712	Trauma	Unipolar Hemiarthroplasty Unipolar Hemiarthroplasty		
713	Trauma	Elbow replacement		
714	Trauma	Arthrodesis of shoulder		
715	Trauma	Arthrodesis of Knee (with implant)	1	
716	Trauma	Arthrodesis of Wrist (with implant) Arthrodesis of Wrist (with implant)		
717	Trauma	Arthrodesis of Ankle (with implant)	1	
/1/	1 I auma	Arthrodesis of Affice (with impfallt)		<u> </u>

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
718	Trauma	Fixation of fracture of jaw with closed reduction (1 jaw) using wires - under LA		
719	Trauma	Fixation of fracture of jaw with open reduction (1 jaw) and fixing of plates/ wire – under GA		
720	Trauma	Nerve Plexus injuries, Tendon injury repair/reconstruction/		
		Transfer		
721	Trauma	Plexus injury along with Vascular injury repair/ graft Internal fixation with Flap cover Surgery for wound in		
722	Trauma	compound fracture		
723	Trauma	Head injury requiring Facio-Maxillary Injury repairs & fixations (including implants)		
724	Trauma	Internal fixation of Pelviacetabular fracture		
725	Trauma	Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of single long bone		
726	Trauma	Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of 2 or more		
727	Trauma	long bone. Visceral injury requiring surgical intervention along with		
		fixation of fracture of single long bone. Visceral injury requiring surgical intervention along with		
728	Trauma	fixation of fracture of 2 or more long bones. Chest injury with one fracture of long bone (with		
729	Trauma	implants)		
730	Trauma	Chest injury with fracture of 2 or more long bones Emergency tendons repair ± Peripheral Nerve repair/		
731	Trauma	reconstructive surgery		
732	Trauma	Fracture reduction nose with septal correction		
733	Trauma Trauma	Fracture - setting maxilla		
734 735	Trauma	Fracture - setting nasal bone Tendo Achilles Tenotomy		
736	Trauma	High Tibial Osteotomy		
737	Trauma	Thorax (penetrating wounds)		
738	Trauma	Distal Abdominal Aorta repair		
739	Trauma	Unspecified Surgical Package		
740	General Surgery	Adventious Burse – Excision		
741	General Surgery	Anterior Resection for CA		
742	General Surgery	Appendicectomy		
743	General Surgery	Appendicular Abscess – Drainage		
744	General Surgery	Arteriovenous (AV) Malformation of Soft Tissue Tumour - Excision		
745	General Surgery	Bakers Cyst – Excision		
746	General Surgery	Bilateral Inguinal block dissection		
747	General Surgery	Bleeding Ulcer - Gastrectomy & vagotomy		
748	General Surgery	Bleeding Ulcer - Partial Gastrectomy		
749	General Surgery	Block dissection Cervical Nodes		
750	General Surgery	Branchial Fistula		
751	General Surgery	Breast Lump - Left – Excision		
752	General Surgery	Breast Lump - Right – Excision		
753 754	General Surgery General Surgery	Branchial Cyst Bursa – Excision		
755	General Surgery	Bypass - Inoperable Pancreas		
756	General Surgery	Cervial Lymphnodes – Excision		
757	General Surgery	Colostomy		
758	General Surgery	Cyst over Scrotum – Excision		
759	General Surgery	Cystic Mass – Excision		
760	General Surgery	Dermoid Cyst - Large – Excision		
761	General Surgery	Dermoid Cyst - Small – Excision		
762	General Surgery	Drainage of Ischio Rectal Abscess		
763	General Surgery	Incision and Drainage of large Abscess		
764	General Surgery	Drainage of Psoas Abscess		
765	General Surgery	Drainage of Subdiaphramatic Abscess		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
766	General Surgery	Drainage Pericardial Effusion		
767	General Surgery	Duodenal Diverticulum		
768	General Surgery	Duodenal Jejunostomy		
769	General Surgery	Duplication of Intestine		
770	General Surgery	Hydrocele + Orchidectomy		
771	General Surgery	Epidedectomy		
772	General Surgery	Epididymal Swelling –Excision		
773	General Surgery	Epidymal Cyst		
774	General Surgery	Evacuation of Scrotal Hematoma		
775	General Surgery	Excision Benign Tumor -Small intestine		
776	General Surgery	Excision Bronchial Sinus		
777	General Surgery	Drainage of liver Abscess		
778	General Surgery	Excision Filarial Scrotum		
779	General Surgery	Excision Mammary Fistula		
780	General Surgery	Excision Meckels Diverticulum		
781	General Surgery	Excision Pilonidal Sinus		
782	General Surgery	Excision Small Intestinal Fistula		
783	General Surgery	Excision of Growth from Tongue only		
784	General Surgery	Excision of Growth from Tongue with neck node dissection		
785	General Surgery	Excision of Swelling in Right Cervical Region		
786	General Surgery	Excision of Large Swelling in Hand		
787	General Surgery	Excision of Small Swelling in Hand		
788	General Surgery	Excision of Neurofibroma		
789	General Surgery	Exicision of Sinus and Curettage		
790	General Surgery	Fibroadenoma – Bilateral		
791	General Surgery	Fibrodenoma – Unilateral		
792	General Surgery	Fissurectomy		
793	General Surgery	Fissurectomy and Haemorrhoidectomy		
794	General Surgery	Eversion of Hydrocele Sac – Bilateral		
795	General Surgery	Eversion of Hydrocele Sac – Unilateral		
796	General Surgery	Fissurectomy with Sphincterotomy		
797	General Surgery	Foreign Body Removal in Deep Region requiring GA		
798	General Surgery	Fundoplication		
799	General Surgery	G J Vagotomy/ Vagotomy + Pyloroplasty		
800	General Surgery	Ganglion - large – Excision		
801	General Surgery	Ganglion - Small – Excision		
802	General Surgery	Gastrojejunostomy		
803	General Surgery	Gastrostomy		
804	General Surgery	Grahams Operation for duodenal perforation		
805	General Surgery	Granuloma – Excision		
806	General Surgery	Haemangioma – Excision (large)		†
807	General Surgery	Haemangioma – Excision (small)		†
808	General Surgery	Haemorrhage of Small Intestine		
809	General Surgery	Hepatic Resection (lobectomy)		
810	General Surgery	Hernia – Epigastric		
811	General Surgery	Hernia – Incisional		
812	General Surgery	Hernia - Repair & release of obstruction		
813	General Surgery	Hernia – Umbilical		
814	General Surgery	Hernia – Femoral		
815	General Surgery	Hernioplasty – Inguinal		1
816	General Surgery	Herniorraphy		
817	General Surgery	Hiatus Hernia – abdominal	+	+
818	General Surgery	Hydatid Cyst of Liver		1
819	General Surgery	Hydrocele - Excision – Unilateral		+
819				-
	General Surgery	Hydrocele - Excision – Bilateral		
821 822	General Surgery	IlieoSigmoidostomy		
	General Surgery	Infected Bunion Foot – Excision		
823	General Surgery	Inguinal Node (dissection) - Unilateral		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
824	General Surgery	Intestinal perforation		
825	General Surgery	Intestinal Obstruction		
826	General Surgery	Intussusception		
827	General Surgery	Jejunostomy		
828	General Surgery	Gastric Perforation		
829	General Surgery	Intestinal Perforation (Resection Anastomosis)		
830	General Surgery	Appendicular Perforation		
831	General Surgery	Burst Abdomen Obstruction		
832	General Surgery	Closure of Hollow Viscus Perforation		
833	General Surgery	Laryngectomy & Pharyngeal Diverticulum (Throat)		
834	General Surgery	Ileostomy		
835	General Surgery	Lipoma excision		
836	General Surgery	Loop Colostomy Sigmoid		
837	General Surgery	Mastectomy		
838	General Surgery	Mesenteric Cyst – Excision		
839	General Surgery	Mesenteric Caval Anastomosis		
840	General Surgery	Microlaryngoscopic Surgery		
841	General Surgery	Oeshophagoscopy for foreign body removal		
842	General Surgery	Oesophagectomy		1
843	General Surgery	Portal Hypertension shunt surgery t		
844	General Surgery	Pelvic Abscess - Open Drainage		
845	General Surgery	PancreaticoDuodenectomy		
846	General Surgery	Distal Pancreatectomy with PancreaticoJejunostomy t		
847	General Surgery	Papilloma Rectum – Excision		
848	General Surgery	Haemorroidectomy+ Fistulectomy		
849	General Surgery	Growth in the Scalp – Excision		
850	General Surgery	Porto Caval Anastomosis		
851	General Surgery	Pyeloroplasty		
852	General Surgery	Radical Mastectomy		
853	General Surgery	Radical Neck Dissection – Excision		
854	General Surgery			
855	General Surgery	Hernia – Spigelian Rectal Dilation		
856				
	General Surgery	Prolapse of Rectal Mass – Excision		
857	General Surgery	Rectopexy		
858	General Surgery	Repair of Common Bile Duct		
859	General Surgery	Resection Anastomosis (Large Intestine)		
860	General Surgery	Resection Anastomosis (Small Intestine)		
861	General Surgery	Retroperitoneal Tumor – Excision		
862	General Surgery	Haemorroidectomy		
863	General Surgery	Salivary Gland – Excision		ļ
864	General Surgery	Segmental Resection of Breast		ļ
865	General Surgery	Scrotal Swelling (Multiple) – Excision		.
866	General Surgery	Sigmoid Diverticulum		ļ
867	General Surgery	Simple closure - Peptic perforation		ļ
868	General Surgery	Sinus – Excision		1
869	General Surgery	Soft Tissue Tumor (small) – Excision		ļ
870	General Surgery	Soft Tissue Tumor (large) – Excision		ļ
871	General Surgery	Splenectomy		
872	General Surgery	Submandibular Lymph node – Excision		
873	General Surgery	Submandibular Mass Excision + Reconstruction		
874	General Surgery	Swelling in foot (small) – Excision		
875	General Surgery	Swelling in foot (large) – Excision		
876	General Surgery	Coloectomy – Total		
877	General Surgery	Pharyngectomy& Reconstruction – Total		
878	General Surgery	Tracheal Stenosis (End to end Anastamosis) (Throat)		
879	General Surgery	Tracheoplasty (Throat)		
880	General Surgery	Umbilical Sinus – Excision		
	,			

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
882	General Surgery	Vasovasostomy		
883	General Surgery	Volvlous of Large Bowel		
884	General Surgery	Cleft lip operation		
885	General Surgery	Cleft palate repair (for each stage)		
886	General Surgery	Cleft lip & palate operation (for each stage)		
887	General Surgery	Aneurysm not Requiring Bypass Techniques t		
888	General Surgery	Aneurysm Resection & Grafting		
889	General Surgery	Arterial Embolectomy		
890	General Surgery	Carotid artery aneurysm repair		
891	General Surgery	Carotid Body tumour - Excision		
892	General Surgery	Cholecystectomy & Exploration of CBD		
893	General Surgery	Cholecystostomy		
894	General Surgery	Congential Arteriovenus Fistula (large)		
895	General Surgery	Congential Arteriovenus Fistula (small)		
896	General Surgery	Decortication (Pleurectomy)		
897	General Surgery	Dissecting Aneurysms		
898	General Surgery	Distal Abdominal Aorta repair		
899	General Surgery	Estlander Operation (lip)		
900	General Surgery	Excision and Skin Graft of Venous Ulcer		
901	General Surgery	Excision of Parathyroid Adenoma/Carcinoma		
902	General Surgery	Flap Reconstructive Surgery		
903	General Surgery	Split thickness skin grafts – Small (< 4% TBSA)		
904	General Surgery	Split thickness skin grafts – Medium (4 - 8% TBSA)		
905	General Surgery	Split thickness skin grafts – Large (> 8% TBSA)		
906	General Surgery	Free Grafts - Wolfe Grafts		
907	General Surgery	Hemi thyroidectomy		
908	General Surgery	Total thyroidectomy		
909	General Surgery	Laparoscopic Hernia Repair		
910	General Surgery	Lap Assisted left Hemi colectomy t		
911	General Surgery	Lap Assisted Right Hemi colectomy t		
912	General Surgery	Lap Assisted MgH Herm Colectority t		
913	General Surgery	Lap Assisted Strial Bower resection		
914	General Surgery	Lap Cholecystectomy & CBD exploration		
915	General Surgery	Lap For intestinal obstruction		
916	General Surgery	Lap Hepatic resection		
917	General Surgery	Lap Hydatid of liver surgery		
918	General Surgery	Laparoscopic Adhesinolysis		
919	· ·			
920	General Surgery	Laparoscopic Appendicectomy Laparoscopic Cholecystectomy		
	General Surgery	, , ,		
921 922	General Surgery General Surgery	Laparoscopic cystogastrostomy Laparoscopic Gastrostomy		
922				
923	General Surgery	Laparoscopic Hiatus Hernia Repair		-
	General Surgery	Laparoscopic Pyloromyotomy		
925	General Surgery	Laparoscopic Rectopexy		
926	General Surgery	Laparoscopic Spleenectomy		-
927	General Surgery	Laparoscopic umbilical hernia repair		
928	General Surgery	Laparoscopic ventral hernia repair		
929	General Surgery	Lipation of Aprila Parfacetors		
930	General Surgery	Ligation of Ankle Perforators		
931	General Surgery	Lymphatics Excision of Subcutaneous Tissues In Lymphoedema		
932	General Surgery	Repair of Main Arteries of the Limbs		
933	General Surgery	Mediastinal Tumour		
934	General Surgery	Oesophagectomy for Carcinoma Oesophagus		
935	General Surgery	Operation for Bleeding Peptic Ulcer		
936	General Surgery	Operation for Carcinoma Lip – Vermilionectomy		
937	General Surgery	Operation for Carcinoma Lip - Wedge Excision and Vermilionectomy		
938	General Surgery	Operation for Carcinoma Lip - Wedge-Excision		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
939	General Surgery	Appendicectomy - Appendicular Abscess – Drainage		
940	General Surgery	Caecostomy		
941	General Surgery	Closure of Colostomy		
942	General Surgery	Coccygeal Teratoma Excision		
943	General Surgery	Congenital Atresia & Stenosis of Small Intestine		
944	General Surgery	CystoJejunostomy/or Cystogastrostomy		
945	General Surgery	Drainage of perivertebral abscess		
946	General Surgery	Hernia -hiatus-Transthoracic		
947	General Surgery	Intercostal drainage		
948	General Surgery	Operation for carcinoma lip- cheek advancement		
949	General Surgery	Thymectomy		
950	General Surgery	Operation of Choledochal Cyst		
951	General Surgery	Operations for Acquired Arteriovenous Fistula		
952	General Surgery	Operations for Replacement of Oesophagus by Colon		
953	General Surgery	Hemodialysis per sitting		
954	General Surgery	Parapharyngeal Tumour Excision		
955	General Surgery	Partial/Subtotal Gastrectomy for Carcinoma		
956	General Surgery	Patch Graft Angioplasty		
957	General Surgery	Pericardiostomy		
958	General Surgery	Pneumonectomy		
959	General Surgery	Removal of Foreign Body from Trachea or Oesophagus		
960	General Surgery	Removal Tumours of Chest Wall		
961	General Surgery	Procedures Requiring Bypass Techniques		
962	General Surgery	Resection Enucleation of Adenoma (lung)		
963	General Surgery	Rib Resection & Drainage		
964	General Surgery	Skin Flaps - Rotation Flaps		
965	General Surgery	Splenectomy - For Trauma		
966	General Surgery	Surgery for Arterial Aneurism Spleen Artery		
967	General Surgery	Surgery for Arterial Aneurism –Vertebral		
968	General Surgery	Sympathetectomy – Cervical		
969	General Surgery	Temporal Bone resection		
970	General Surgery	Thorachostomy		
971	General Surgery	Thoracocentesis		
972	General Surgery	Thoracoplasty		
973	General Surgery	Thoracoscopic Decortication		
974	General Surgery	Thoracoscopic Hydatid Cyst excision		
975	General Surgery	Thoracoscopic Lobectomy		
976	General Surgery	Thoracoscopic Pneumonectomy		
977	General Surgery	Thoracoscopic Segmental Resection		
978	General Surgery	Thoracoscopic Sympathectomy		
979	General Surgery	Thrombendarterectomy		
980	General Surgery	Thorax (penetrating wounds)		
981	General Surgery	Total Thyroidectomy and Block Dissection		
982	General Surgery	Trendelenburg Operation		
983	General Surgery	Debridement of Ulcer-Leprosy		
984	General Surgery	Tissue Reconstruction Flap Leprosy		
985	General Surgery	Tendon Transfer-Leprosy		
986	General Surgery	Adhenolysis + Appendicectomy		
987	General Surgery	Hernia - Repair & release of obstruction+ Hernioplasty		
988	General Surgery	Aspiration of cold Abscess of Lymphnode		
989	General Surgery	Aspiration of Empyema		
990	General Surgery	AV Shunt for dialysis		
991	General Surgery	Peritoneal dialysis per sitting		
992	General Surgery	Vasectomy		
993	Otorhinolaryngology	Aural polypectomy		
994	Otorhinolaryngology	Labyrinthectomy		
995	Otorhinolaryngology	Mastoidectomy		
996	Otorhinolaryngology	Mastoidectomy corticol modified/ radical		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
997	Otorhinolaryngology	Mastoidectomy with tympanoplasty		
998	Otorhinolaryngology	Myringoplasty		
999	Otorhinolaryngology	Myringoplasty with Ossiculoplasty		
1000	Otorhinolaryngology	Myringotomy – Bilateral		
1001	Otorhinolaryngology	Myringotomy – Unilateral		
1002	Otorhinolaryngology	Myringotomy with Grommet - One ear		
1003	Otorhinolaryngology	Myrinogotomy with Grommet - Both ear		
1004	Otorhinolaryngology	Ossiculoplasty		
1005	Otorhinolaryngology	Partial amputation – Pinna		
1006	Otorhinolaryngology	Excision of Pinna for Growths (Squamous/Basal) Injuries - Total Amputation & Excision of External Auditory Meatus		
1007	Otorhinolaryngology	Excision of Pinna for Growths (Squamous/Basal) Injuries Total Amputation		
1008	Otorhinolaryngology	Stapedectomy		
1009	Otorhinolaryngology	Tympanoplasty		
1010	Otorhinolaryngology	Vidian neurectomy – Micro		
1011	Otorhinolaryngology	Ear lobe repair - single (daycare)		
1012	Otorhinolaryngology	Excision of Pinna for Growth (Squamous/Basal/ Injuries) Skin and Cartilage		
1013	Otorhinolaryngology	Excision of Pinna for Growth (Squamous/Basal/ Injuries) Skin Only		
1014	Otorhinolaryngology	Pharyngectomy and reconstruction		1
1015	Otorhinolaryngology	Skull base surgery		
1016	Otorhinolaryngology	Total Amputation & Excision of External Auditory Meatus		
1017	Otorhinolaryngology	Tympanotomy		
1017	Otorhinolaryngology	Removal of foreign body from ear		
1019	Otorhinolaryngology	Aural polypectomy +Tympanoplasty		
1020	Otorhinolaryngology	Ant Ethmoidal artery ligation - open/ endoscopic		
1020	Otorhinolaryngology	Antrostomy – Bilateral		
1021		,		
	Otorhinolaryngology	Antrostomy – Unilateral		
1023	Otorhinolaryngology	Cryosurgery		
1024	Otorhinolaryngology	CSF Rhinorrhoea – Repair		
1025	Otorhinolaryngology	Septoplasty + FESS		
1026	Otorhinolaryngology	Ethmoidectomy – External		
1027	Otorhinolaryngology	Fracture reduction nose with septal correction		
1028	Otorhinolaryngology	Fracture - setting maxilla		
1029	Otorhinolaryngology	Fracture - setting nasal bone		
1030	Otorhinolaryngology	Functional Endoscopic Sinus (FESS)		
1031	Otorhinolaryngology	Intra Nasal Ethmoidectomy		
1032	Otorhinolaryngology	Rhinotomy – Lateral		
1033	Otorhinolaryngology	Nasal polypectomy – Bilateral		
1034	Otorhinolaryngology	Nasal polypectomy – Unilateral	ļ	
1035	Otorhinolaryngology	Turbinectomy Partial – Bilateral		ļ
1036	Otorhinolaryngology	Turbinectomy Partial – Unilateral		
1037	Otorhinolaryngology	Radical fronto ethmo sphenodectomy		
1038	Otorhinolaryngology	Rhinoplasty		
1039	Otorhinolaryngology	Septoplasty		
1040	Otorhinolaryngology	Youngs operation		
1041	Otorhinolaryngology	Angiofibrom Excision		
1042	Otorhinolaryngology	Cranio-facial resection		
1043	Otorhinolaryngology	Endoscopic DCR		
1044	Otorhinolaryngology	Endoscopic Hypophysectomy		
1045	Otorhinolaryngology	Intranasal Diathermy		
1046	Otorhinolaryngology	Rhinosporidiosis		
1047	Otorhinolaryngology	Septo-rhinoplasty		
1048	Otorhinolaryngology	Adeno Tonsillectomy		
1049	Otorhinolaryngology	Adenoidectomy		
1050	Otorhinolaryngology	Arytenoidectomy		
1050	Otorhinolaryngology	Choanal atresia		
1001	_ Ctorriniolal yrigology	Circuitat atresta	1	1

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1052	Otorhinolaryngology	Tonsillectomy + Myrinogotomy		
1053	Otorhinolaryngology	Pharyngeal diverticulums – Excision		
1054	Otorhinolaryngology	Laryngectomy with block dissection		
1055	Otorhinolaryngology	Laryngofissure		
1056	Otorhinolaryngology	Laryngophayryngectomy		
1057	Otorhinolaryngology	Maxilla – Excision		
1058	Otorhinolaryngology	Oro Antral fistula		
1059	Otorhinolaryngology	Parapharyngeal – Exploration		
1060	Otorhinolaryngology	Parapharyngeal Abscess – Drainage		
1061	Otorhinolaryngology	Peritonsillor abscess under LA		
1062	Otorhinolaryngology	Pharyngoplasty		
1063	Otorhinolaryngology	Retro pharyngeal abscess – Drainage		
1064	Otorhinolaryngology	Tonsillectomy + Styloidectomy		
1065	Otorhinolaryngology	Thyroglossal Fistula/ cyst – Excision		
1065		Tonsillectomy – (Uni/ Bilateral)		
	Otorhinolaryngology			
1067	Otorhinolaryngology	Total Parotidectomy		
1068	Otorhinolaryngology	Superficial Parotidectomy		
1069	Otorhinolaryngology	Uvulophanyngo Plasty		
1070	Otorhinolaryngology	Commondo Operation (glossectomy)		
1071	Otorhinolaryngology	Excision of Branchial Cyst		
1072	Otorhinolaryngology	Excision of Branchial Sinus		
1073	Otorhinolaryngology	Excision of Cystic Hygroma Major/ Extensive		
1074	Otorhinolaryngology	Excision of Cystic Hygroma Minor		
1075	Otorhinolaryngology	Excision of the Mandible Segmental		
1076	Otorhinolaryngology	Hemi-mandibulectomy with graft		
1077	Otorhinolaryngology	Hemiglossectomy		
1078	Otorhinolaryngology	Palatopharyngoplasty		
1079	Otorhinolaryngology	Partial Glossectomy		
1080	Otorhinolaryngology	Ranula excision		
1081	Otorhinolaryngology	Removal of Submandibular Salivary gland		
1082	Otorhinolaryngology	Total Glossectomy		
1083	Otorhinolaryngology	Total Laryngectomy + Neck dissection		
1084	Otorhinolaryngology	Laryngopharyngectomy with Gastric pull-up/ jejunal graft		
1085	Otorhinolaryngology	Excision of CA cheek/ oral cavity + radial forearm flap		
1085	Otorhinolaryngology	Excision of CA Cheeky of a Cavity + Tadian foream map Excision of growth Jaw + free fibular flap reconstruction	+	
1080	, , ,	Buckle Removal		
	Opthalmology			
1088	Opthalmology	Canaliculo Dacryocysto Rhinostomy		
1089	Opthalmology	Capsulotomy (YAG)		
1090	Opthalmology	Corneal Grafting		
1091	Opthalmology	Prophylactic Cryoretinopexy- Closed	1	
1092	Opthalmology	Cyclocryotherapy/Cyclophotocoagulation	1	ļ
1093	Opthalmology	Pterygium + ConjunctivalAutograft		ļ
1094	Opthalmology	Dacryocystectomy with implants	1	
1095	Opthalmology	Enucleation		
1096	Opthalmology	Enucleation with Implant		
1097	Opthalmology	Exenteration		
1098	Opthalmology	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)		
1099	Opthalmology	Intraocular Foreign Body Removal from Anterior Segment	1	
1100	Opthalmology	Intraocular Foreign Body Removal from Posterior Segment	1	İ
1101	Opthalmology	Lensectomy /pediatric lens aspiration	1	
1101	Opthalmology	Limbal Dermoid Removal	+	1
1102	Opthalmology	Surgical Membranectomy	+	
1103			+	1
	Opthalmology	Perforating Corneo - Scleral Injury	+	
1105	Opthalmology	Ptosis Surgery	+	1
1106	Opthalmology	IRIS Prolapse – Repair		<u> </u>

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1107	Opthalmology	Retinal Detachment Surgery		
1108	Opthalmology	Small Tumour of Lid – Excision + Lid Reconstruction		
1109	Opthalmology	Socket Reconstruction with amniotic membrane		
1110	Opthalmology	Iridectomy – Laser		
1111	Opthalmology	Iridectomy – Surgical		
1112	Opthalmology	Iris cyst removal		
1113	Opthalmology	Vitrectomy		
1114	Opthalmology	Vitrectomy + Retinal Detachment surgery (pre-auth required)		
1115	Opthalmology	Cataract with foldable hydrophobic acrylic IOL by Phaco emulsification tech		
1116	Opthalmology	Cataract with non-foldable IOL using SICS technique		
		Cataract with foldable hydrophobic acrylic IOL by Phaco		
1117	Opthalmology	emulsification tech + Glaucoma		
1118	Opthalmology	Cataract with non-foldable IOL using SICS technique + Glaucoma		
1119	Opthalmology	Conjunctival tumour excision + AMG		
1120	Opthalmology	Entropion correction	1	
1121	Opthalmology	Ectropion correction	+	
1122	Opthalmology	Evisceration	+	
1123	Opthalmology	Laser for retinopathy (per sitting)	+	
			+	
1124	Opthalmology	Lid tear	+	
1125	Opthalmology	Orbitotomy		
1126	Opthalmology	Squint correction (per muscle)		
1127	Opthalmology	Anterior Chamber Reconstruction +Perforating corneo - Scleral Injury + IOL		
1128	Opthalmology	PRP - Retinal Laser including 3 sittings		
	Obstetrics &			
1129	Gynaecology	Hysterectomy ± Salpingo-oophorectomy		
	Obstetrics &		1	
1130	Gynaecology	Abdominal Myomectomy		
	Obstetrics &		+	
1131	Gynaecology	Surgeries for Prolapse - Sling Surgeries		
1132	Obstetrics &	Surgeries for Stress Incontinence Burch		
	Gynaecology			
1133	Obstetrics &	Hysterotomes - 2nd Trimester abortions		
1100	Gynaecology	Trysteretomes and removed and thems		
1134	Obstetrics &	Incisional Hernia Repair		
1151	Gynaecology	mostorial recinia nepair		
1135	Obstetrics &	Radical Hysterectomy (Wertheims)		
1133	Gynaecology	Radical Hysterectomy (wertherms)		
1136	Obstetrics &	Laparotomy and proceed for Ovarian Cancers Omentomy with		
1130	Gynaecology	Bilateral Salpingo-oophorectomy		
1127	Obstetrics &	Non decease we simply by standard and the		
1137	Gynaecology	Non descent vaginal hysterectomy		
1120	Obstetrics &	Vaginal hysterectomy with anterior and posterior		
1138	Gynaecology	colpoperineorrhaphy		1
	Obstetrics &		1	İ
1139	Gynaecology	Vaginal surgical repair for vesico-vaginal fistula		1
	Obstetrics &		+	
1140	Gynaecology	Sacrocolpopexy		
	Obstetrics &		+	1
1141	Gynaecology	Repair for rectovaginal fitulas		1
			+	
1142	Obstetrics &	Vaginoplasty		1
	Gynaecology		+	1
1143	Obstetrics &	LLETZ		
	Gynaecology			ļ
1144	Obstetrics &	Colpotomy		
	Gynaecology		-	1
1145	Obstetrics &	Dilation and Evacuation (D&E)		
	Gynaecology	<u> </u>		<u> </u>

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1146	Obstetrics & Gynaecology	Cervical biopsy and Polypectomy		
1147	Obstetrics & Gynaecology	Bartholins Cyst Enucleation/ Incision drainage		
1148	Obstetrics & Gynaecology	Vulvectomy simple		
1149	Obstetrics & Gynaecology	Radical Vulvectomy		
1150	Obstetrics & Gynaecology	Diagnostic laparoscopy		
1151	Obstetrics & Gynaecology	Laparoscopic hysterectomy (TLH)		
1152	Obstetrics &	Laparoscopic myomectomy		
1153	Gynaecology Obstetrics &	Laparoscopic cystectomy		
1154	Gynaecology Obstetrics &	Laparoscopic ovarotomy		
1155	Gynaecology Obstetrics &	Laparoscopic adhesiolysis		
1156	Gynaecology Obstetrics &	Laparoscopic tubal surgeries - salpingectomy, salpingotomy		
1157	Gynaecology Obstetrics &	Drag hysteroscopy		
1158	Gynaecology Obstetrics &	Hysteroscopic myomectomies		
1159	Gynaecology Obstetrics &	Hysteroscopic adhesiolysis		
1160	Gynaecology Obstetrics &	Hysteroscopic polypectomy		
	Gynaecology Obstetrics &			
1161	Gynaecology Obstetrics &	Hysteroscopic IUCD removal		
1162	Gynaecology Obstetrics &	Caesarian Delivery		
1163	Gynaecology Obstetrics &	Caesarian hysterectomy		
1164	Gynaecology	High risk delivery: Pre-mature delivery		
1165	Obstetrics & Gynaecology	High risk delivery: Expected Gestation at delivery less than 35 weeks		
1166	Obstetrics & Gynaecology	High risk delivery: Mothers with eclampsia or imminent eclampsia		
1167	Obstetrics & Gynaecology	High risk delivery: Obstructed labour		
1168	Obstetrics & Gynaecology	High risk delivery: Major Fetal malformation requiring intervention immediately after birth		
1169	Obstetrics & Gynaecology	High risk delivery: Mothers with severe anaemia (<7 g/dL)		
1170	Obstetrics & Gynaecology	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 etc		
1171	Obstetrics & Gynaecology	Manual removal of placenta		
1172	Obstetrics & Gynaecology	Laparotomy for ruptured ectopic		
1173	Obstetrics & Gynaecology	MTP > 12 weeks		
1174	Obstetrics & Gynaecology	MTP upto 12 weeks		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1175	Obstetrics & Gynaecology	MTP upto 8 weeks		
1176	Obstetrics & Gynaecology	McDonalds stitch		
1177	Obstetrics & Gynaecology	Shirodkars stitch		
1178	Obstetrics & Gynaecology	Tuboplasty		
1179	Obstetrics & Gynaecology	Laparotomy for broad ligament haematoma		
1180	Obstetrics & Gynaecology	Trans-vaginal tape/ Trans-obturator tape		
1181	Obstetrics & Gynaecology	Abdominal Perineal neo construction Cx + Uteria + Vagina		
1182	Obstetrics & Gynaecology	Ablation of Endometriotic Spot + Adhenolysis		
1183	Obstetrics & Gynaecology	Ablation of Endometriotic Spot +Salpingostomy		
1184	Obstetrics & Gynaecology	Adhenolysis + Hernia - Ventral - Lipectomy/Incision		
1185	Obstetrics & Gynaecology	Adhenolysis+ Ovarian Cystectomy		
1186	Obstetrics & Gynaecology	Adhenolysis+ Salpingostomy		
1187	Obstetrics & Gynaecology	Broad Ligment Haemotoma drainage		
1188	Obstetrics & Gynaecology	Brust abdomen repair		
1189	Obstetrics & Gynaecology	Cone Biopsy Cervix		
1190	Obstetrics & Gynaecology	Conventional Tubectomy		
1191	Obstetrics & Gynaecology	Cyst -Vaginal Enucleation		
1192	Obstetrics & Gynaecology	Cyst-Labial		
1193	Obstetrics & Gynaecology	Cystocele - Anterior repair		
1194	Obstetrics & Gynaecology	Cystocele - Anterior Repair + Perineal Tear Repair		
1195	Obstetrics & Gynaecology	D&C (Dilatation &curretage) + Electro Cauterisation Cryo Surgery		
1196	Obstetrics & Gynaecology	D&C (Dilatation&curretage)		
1197	Obstetrics & Gynaecology	Diagnostic laparoscopy & hysteroscopy for infertility		
1198	Obstetrics & Gynaecology	Electro Cauterisation Cryo Surgery		
1199	Obstetrics & Gynaecology	Exploration of abdominal haematoma (after laparotomy + LSCS)		
1200	Obstetrics & Gynaecology	Fractional Curretage		
1201	Obstetrics & Gynaecology	Gaping Perineal wound secondary suturing/ episiotomy		
1202	Obstetrics & Gynaecology	HaematoColpo/Excision - Vaginal Septum		
1203	Obstetrics & Gynaecology	Hymenectomy& Repair of Hymen		
1204	Obstetrics & Gynaecology	Amniocentesis		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1205	Obstetrics & Gynaecology	Chorionic villus sampling		
1206	Obstetrics & Gynaecology	Cordocentesis		
1207	Obstetrics & Gynaecology	Intrauterine transfusions		
1208	Orthopaedics	AC joint reconstruction/ Stabilization/ Acromionplasty (Nonoperative management is recommended for Rockwood type I and II injuries, whereas surgical reconstruction is recommended for type IV and VI separations The management for type III and V injuries is more controversial and is determined on a case-by-case basis)		
1209	Orthopaedics	Accessory bone – Excision (limbs) – congenital, Accessory digits sometime can be removed		
1210	Orthopaedics	Amputation - Below Elbow		
1211	Orthopaedics	Amputation - Above Elbow		
1212	Orthopaedics	Amputation – one or more fingers		
1213	Orthopaedics	Amputation – Wrist		
1213	Orthopaedics	Amputation - wrist Amputation - one or more toes/ digits	1	
1214	Orthopaedics	Amputation – Below Knee		1
1215			-	-
	Orthopaedics	Amputation – Above Knee	-	1
1217	Orthopaedics	Foot & Hand Amputation (whole/ partial)	-	-
1218	Orthopaedics	Disarticulation (hind & for quarter)		
1219	Orthopaedics	Anterior Spine Fixation		
1220	Orthopaedics	Posterior Spine Fixation		
1221	Orthopaedics	Osteochondroma excision/ Excision of Exostosis		
1222	Orthopaedics	Excision Arthoplasty		
1223	Orthopaedics	Arthorotomy of any joint		
1224	Orthopaedics	Arthrodesis Ankle Triple		
1225	Orthopaedics	Excision Arthoplasty of Femur head		
1226	Orthopaedics	Bimalleolar Fracture Fixation		
1227	Orthopaedics	Bone Tumour Excision + reconstruction using implant (malignant/benign)		
1228	Orthopaedics	Bone Tumour (malignant/ benign) curettage and bone grafting		
1229	Orthopaedics	Bone Tumour Excision (malignant/ benign) + Joint replacement (depending upon type of joint and implant)		
1230	Orthopaedics	Clavicle fracture management - conservative (daycare)		
1231	Orthopaedics	Close Fixation - Hand Bones		
1232	Orthopaedics	Close Fixation - Foot Bones		
1233	Orthopaedics	Close Reduction - Small Joints		
1234	Orthopaedics	Closed Interlock Nailing + Bone Grafting – femur		
1234	Orthopaedics	Closed Interlock Naming + Bone Granting - Territor Closed Interlocking Intermedullary		
1235	Orthopaedics	Closed Interlocking Intermedulary Closed Interlocking Tibia + Orif of Fracture Fixation		
1237	Orthopaedics	Closed Reduction and Internal Fixation with K wire	1	
1238	Orthopaedics	Closed Reduction and Percutaneous Screw Fixation (neck femur)	1	
1239	Orthopaedics	Closed Reduction and Percutaneous Pinning	-	1
1240	Orthopaedics	Closed Reduction and Percutaneous Nailing		ļ
1241	Orthopaedics	Closed Reduction of the Hip (including hip Spika)		
1242	Orthopaedics	Debridement & Closure of Major injuries - contused lacerated wounds (anti-biotic + dressing) - minimum of 3 sessions		
1243	Orthopaedics	Debridement & Closure of Minor injuries		
1244	Orthopaedics	Closed reduction of dislocation (Knee/ Hip)		
1245	Orthopaedics	Closed reduction of dislocation (Shoulder/ Elbow)		
1246	Orthopaedics	Duputryen's Contracture release + rehabilitation		
1247	Orthopaedics	Exploration and Ulnar nerve Repair		
1248	Orthopaedics	External fixation - Long bone		
1249	Orthopaedics	External fixation - Small bone		
1250	Orthopaedics	External fixation - Pelvis		1
1251	Orthopaedics	Fasciotomy		
1491	or thopacules	, assistomy	1	1

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1252	Orthopaedics	Fixator with Joint Arthrolysis		
1253	Orthopaedics	Fracture - Acetabulum		
1254	Orthopaedics	Fracture - Fibula Internal Fixation		
1255	Orthopaedics	Fracture - Hip Internal Fixation (Intertrochanteric Fracture with		
1077	·	implant) + rehabilitation		
1256	Orthopaedics	Fracture - Humerus Internal Fixation		
1257	Orthopaedics	Fracture - Olecranon of Ulna		
1258	Orthopaedics	Fracture - Radius Internal Fixation		
1259	Orthopaedics	Fracture - TIBIA Internal Fixation plating		
1260	Orthopaedics	Fracture - Ulna Internal Fixation		
1261	Orthopaedics	Head Radius – Excision		
1262	Orthopaedics	High Tibial Osteotomy		
1263	Orthopaedics	Closed reduction + Hip Spica		
1264	Orthopaedics	Internal Fixation Lateral Epicondyle		
1265	Orthopaedics	Internal Fixation of other Small Bones (metatarsals)		
1266	Orthopaedics	Limb Lengthening	+	1
1267	Orthopaedics	Llizarov Fixation		
1268	Orthopaedics	Multiple Tendon Repair	+	1
1269	Orthopaedics	Nerve Repair Surgery	+	
1270	Orthopaedics	Nerve Transposition/Release/ Neurolysis	1	
1271	Orthopaedics	Open Reduction Internal Fixation (2 Small Bones)	1	
1272	Orthopaedics	Open Reduction Internal Fixation (Large Bone)		
1273	Orthopaedics	Open Reduction of CDH		
1274	Orthopaedics	Open Reduction of Small Joint		
1275	Orthopaedics	Open Reduction with bone grafting of nonunion		
1276	Orthopaedics	Osteotomy -Small Bone		
1277	Orthopaedics	Osteotomy -Long Bone		
1278	Orthopaedics	Patellectomy		
1279	Orthopaedics	Pelvic Osteotomy with fixation with plaster		
1280	Orthopaedics	Percutaneous - Fixation of Fracture		
1281	Orthopaedics	Excision of Bursa		
1282	Orthopaedics	Reconstruction of ACL/PCL with implant and brace		
1283	Orthopaedics	Sequestrectomy of Long Bones + anti-biotics + dressing		
1284	Orthopaedics	Tendo Achilles Tenotomy		
1285	Orthopaedics	Tendon Grafting		
1286	Orthopaedics	Tendon Release/ Tenotomy		
1287	Orthopaedics	Tenolysis		
1288	Orthopaedics	Tension Band Wiring Patella		
1289	Orthopaedics	Application of POP casts for Upper & Lower Limbs		
1290	Orthopaedics	Application of POP Spikas& Jackets	+	1
1291	Orthopaedics	Application of Skeletal Tractions with pin	+	1
1292	Orthopaedics	Application of Skin Traction	+	1
1293	Orthopaedics	Head radius - Excision + Fracture - Ulna Internal Fixation	1	1
1294	Orthopaedics	External fixation - both bones of forearms	1	1
1295	Orthopaedics	Fracture intercondylarHumerus + olecranon osteotomy	+	1
1296	Orthopaedics	Correction of club foot per cast	+	1
1297	Orthopaedics	Arthroscopic Meniscus Repair/ Meniscectomy	+	1
1298	Orthopaedics	Total Hip Replacement (cemented)	+	1
1299	Orthopaedics	Total Hip Replacement (cementless)	1	1
1300	Orthopaedics	Total Hip Replacement (hybrid)	+	1
1301	Orthopaedics	Bipolar Hemiarthroplasty (hip & shoulder)	+	
1302	Orthopaedics	Unipolar Hemiarthroplasty	+	1
1303	Orthopaedics	Total Knee Replacement	+	1
1304	Orthopaedics	Elbow replacement	+	1
1305	Orthopaedics	Arthrodesis of shoulder	+	1
1306	Orthopaedics	Arthrodesis of Knee (with implant)	+	1
1307	Orthopaedics	Arthrodesis of Wrist (with implant)		ļ
1308	Orthopaedics	Arthrodesis of Ankle (with implant)	1	<u> </u>

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1309	Polytrauma	Nerve Plexus injuries, Tendon injury repair/reconstruction/ Transfer		
1310	Polytrauma	Plexus injury along with Vascular injury repair/ graft		
	-	Internal fixation with Flap cover Surgery for wound in compound		
1311	Polytrauma	fracture		
1312	Polytrauma	Head injury requiring Facio-Maxillary Injury repairs & fixations (including implants)		
1313	Polytrauma	Internal fixation of Pelviacetabular fracture		
1314	Polytrauma	Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of single long bone		
1315	Polytrauma	Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of 2 or more long bone		
1316	Polytrauma	Visceral injury requiring surgical intervention along with fixation of fracture of single long bone		
		Visceral injury requiring surgical intervention along with fixation of		
1317	Polytrauma	fracture of 2 or more long bones		
1318	Polytrauma	Chest injury with one fracture of long bone (with implants)		
1319	Polytrauma	Chest injury with fracture of 2 or more long bones		
		Emergency tendons repair ± Peripheral Nerve repair/		
1320	Polytrauma	reconstructive surgery		
1321	Urology	Adrenalectomy-unilateral, open		
1322	Urology	Adrenalectomy-unilateral, Laparoscopic		
1323	Urology	Adrenalectomy-bilateral, open		
1324	Urology	Adrenalectomy-billateral, Laparoscopic		
1325	Urology	Paraganglioma excision with liver mobilization		
1326	Urology	Nephrectomy (Benign) Open		
1327	Urology	Nephrectomy (Benign) Laparoscopic		
1328	Urology	Nephrectomy-Radical (Renal tumor) Open		
1329	Urology	Nephrectomy-Radical (Renal tumor) Laparoscopic		
1329		Nephrectomy-Partial or Hemi, Open		
1331	Urology			
	Urology	Nephrectomy-Partial or Hemi, Laparoscopic		
1332	Urology	Nephro ureterectomy (Benign) Open		
1333	Urology	Nephro ureterectomy (Benign) Laparoscopic		
1334	Urology	Nephro ureterectomy with cuff of bladder Open		
1335	Urology	Nephro ureterectomy with cuff of bladder Laparoscopic		
1336	Urology	Pyeloplasty/pyeloureterostomy/pyelopyelostomy Open		
1337	Urology	Pyeloplasty/pyeloureterostomy/pyelopyelostomy Laparoscopic		
1338	Urology	Endopyelotomy (retrograde with laser/bugbee)		
1339	Urology	Endopyelotomy (antegrade with laser/bugbee)		
1340	Urology	Ureterocalycostomy Open		
1341	Urology	Ureterocalycostomy Laparoscopic		
1342	Urology	Uretero-ureterostomy Open		
1343	Urology	Uretero-ureterostomy Laparoscopic		
1344	Urology	PCNL (Percutaneous Nephrolithotomy) - Bilateral		
1345	Urology	PCNL (Percutaneous Nephrolithotomy) - Unilateral		
1346	Urology	Extracoporeal shock-wave Lithotripsy (SWL) stone, with or without stent (one side)		
1347	Urology	Extracoporeal shock-wave Lithotripsy (SWL) stone, with or without stent (both sides)		
1348	Urology	Pyelolithotomy-Open		
1349	Urology	Pyelolithotomy-Laparoscopic	İ	
1350	Urology	Nephrolithotomy-Open		
1351	Urology	Anatrophic nephrolithotomy		
1352	Urology	Perinephric Abscess drainage (percutaneous)		
1353	Urology	Perinephric Abscess drainage (Open)		
1354	Urology	Renal Cyst deroofing or marsupialization-Open		
1355	Urology	Renal Cyst deroofing or marsupialization-Open Renal Cyst deroofing or marsupialization-Laparoscopic		
1356	Urology	Nephrostomy-percutaneous ultrasound guided		+
1357		Ureterolithotomy-Open		
1331	Urology	oreterontholomy-open		1

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1358	Urology	Ureterolithotomy-Laparoscopic		
1359	Urology	Ureteroscopy+stone removal with lithotripsy, lower ureter, unilateral		
1360	Urology	Ureteroscopy+stone removal with lithotripsy, upper ureter, unilateral		
1361	Urology	Ureteroscopy+stone removal with lithotripsy, bilateral		
1362	Urology	Ureterotomy (Cutaneous)		
1363	Urology	Endoureterotomy (laser/bugbee)		
1364	Urology	Ureteric reimplantation-unilateral-open		
1365	Urology	Ureteric reimplantation-bilateral-open		
1366	Urology	Ureteric reimplantation-unilateral-Laparoscopic		
1367	Urology	Ureteric reimplantation-bilateral-Laparoscopic		
1368	Urology	Uretero-vaginal/uterine fistula repair open		
1369	Urology	Uretero-vaginal/uterine fistula repair Laparoscopic		
1370	Urology	Ureterolysis-open, for retroperitoneal fibrosis (with or without omental wrapping)		
1371	Urology	Ureterolysis-Laparoscopic, for retroperitoneal fibrosis (with or without omental wrapping)		
1372	Urology	Boari flap for ureteric stricture, open		
1373	Urology	Boari flap for ureteric stricture, Laparoscopic		
1374	Urology	Ileal replacement for ureteric stricture		
1375	Urology	DJ stent unilateral including cystoscopy, ureteric catheterization, retrograde pyelogram		
1376	Urology	DJ stent bilateral including cystoscopy, ureteric catheterization, retrograde pyelogram		
1377	Urology	Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram		
1378	Urology	Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram		
1379	Urology	Urachal Cyst excision -open		
1380	Urology	Cystolithotomy-open, including cystoscopy		
1381	Urology	Cystolithotripsy/Urethral Stone endoscopic, including cystoscopy		
1382	Urology	TURBT (Transurethral Resection of the Bladder Tumor)		
1383	Urology	TUR-fulgration (Transurethral fulgration of the Bladder Tumor)		
1384	Urology	Intravesical BCG/Mitomycin 6 induction cycles (weekly for 6 weeks-total cost of 6 cycles)		
1385	Urology	Intravesical BCG/Mitomycin maintenance for 12 doses (total cost of 12 doses)		
1386	Urology	Post TURBT - Check Cystoscopy (Per sitting) with or without cold- cup biopsy		
1387	Urology	Diagnostic Cystoscopy		
1388	Urology	Bladder Neck incision-endoscopic		
1389	Urology	Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant		
1390	Urology	Bladder injury repair (as an independent procedure with or without urethral injury)		
1391	Urology	Bladder injury repair (only to be used if done as a part of ongoing laparotomy/other surgery)		
1392	Urology	Bladder injury repair with colostomy (as an independent procedure with or without urethral injury)		
1393	Urology	Partial Cystectomy-open		
1394	Urology	Partial Cystectomy-Laparoscopic		
1395	Urology	Radical cystectomy with neobladder-open		
1396	Urology	Radical cystectomy with continent diversion-open		
1397	Urology	Radical Cystectomy with Ileal Conduit-open		
1398	Urology	Radical Cystectomy with ureterostomy-open		
1399	Urology	Radical Cystectomy with ureterosigmoidostomy-open		
1400	Urology	Other Cystectomies		
1700				

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1402	Urology	Suprapubic Drainage - Closed/Trocar		
1403	Urology	VVF/Uterovaginal Repair - Transvaginal approach		
1404	Urology	VVF/Uterovaginal Repair - Abdominal,Open		
1405	Urology	VVF/Uterovaginal Repair - Abdominal, Laparoscopic		
1406	Urology	Hysterectomy as part of VVF/uterovaginal fistula repair (top-up)		
1407	Urology	Urethrovaginal fistula repair		
1408	Urology	Y V Plasty of Bladder Neck/Bladder Neck Reconstruction		
1409	Urology	Augmentation cystoplasty-open		
1410	Urology	Augmentation cystoplasty-Laparoscopic		
1411	Urology	Open bladder diverticulectomy with/without ureteric re- implantation		
1412	Urology	Open simple prostatetctomy for BPH		
		TURP-Transurethral Resection of the Prostate, BPH,		
1413	Urology	Monopolar/Bipolar/Laser		
1414	Urology	Holmium Laser Prostatectomy		
1415	Urology	TURP/Laser + Circumcision		
1416	Urology	TURP/Laser + Cystolithotripsy		
1417	Urology	TURP/Laser + Cystolithotomy-open		
1418	Urology	TURP/Laser + Orchidectomy		
1419		TURP/Laser + TURBT		
	Urology			
1420	Urology	TURP/Laser + URS with stone removal		
1421	Urology	TURP/Laser + VIU (visual internal Ureterotomy)		
1422	Urology	TURP/Laser + Hydrocele surgery		
1423	Urology	TURP/Laser + Hernioplasty		
1424	Urology	TURP/Laser + Urethral dilatation-non endoscopic		
1425	Urology	TURP/Laser + Urethral dilatation-endoscopic		
1426	Urology	Radical prostatectomy - open		
1427	Urology	Radical prostatectomy - laparoscopic		
1428	Urology	Transrectal Ultrasound guided prostate biopsy (minimum 12 core)		
1429	Urology	Reduction of Paraphimosis		
1430	Urology	Excision of Urethral Caruncle		
1431	Urology	Meatoplasty		
1432	Urology	Meatotomy		
1433	Urology	Post Urethral Valve fulguration		
1434	Urology	Urethroplasty-End to end		
1435	Urology	Urethroplasty-Substitution-single stage		
1436	Urology	Urethroplasty-Substitution-two stage		
1437	Urology	Urethroplasty-Transpubic		
1438	Urology	Urethroplasty-two stage without substitution		
1439	Urology	Perineal Urethrostomy without closure		
1440	Urology	Urethrorectal fistula repair		
1441	Urology	Urethral Dilatation-non endocopic as an independent procedure		
1442	Urology	Urethral Dilatation-endocopic as an independent procedure		
1443	Urology	Internal Ureterotomy including cystoscopy as an independent procedure		
1444	Urology	Hypospadias repair-single stage	1	
1445	Urology	Hypospadias repair-two or more stage		1
1446	Urology	Orchiopexy-without laparoscopy, unilateral		<u> </u>
1447	Urology	Orchiopexy-without laparoscopy, ulmateral		
1448	Urology	Orchiopexy-without laparoscopy, bilateral		1
1449	Urology	Orchiopexy-with laparoscopy, diffiateral		
1449			1	1
	Urology	Stress incontinence surgery, open		
1451	Urology	Stress incontinence surgery, laparoscopic		
1452	Urology	Stress incontinence surgery with slings	-	
1453	Urology	Partial Penectomy		-
1454	Urology	Total Penectomy + Perineal Urethrostomy		
1455	Urology	Ilio-Inguinal lymphadenectomy-unilateral		
1456	Urology	Ilio-Inguinal lymphadenectomy-bilateral		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1457	Urology	Pelvic lymphadenectomy open, after prior cancer surgery		
1458	Urology	Pelvic lymphadenectomy laparoscopic, after prior cancer surgery		
1459	Urology	Orchiectomy-High inguinal		
1460	Urology	Orchiectomy-simple		
1461	Urology	Bilateral Orchidectomy for hormone ablation		
1462	Urology	Retroperitoneal lymph node dissection-open		
1463	Urology	Retroperitoneal lymph node dissection-Laparoscopic		
1464	Urology	Infertility-Scrotal exploration unilateral		
1465	Urology	Infertility-Scrotal exploration bilateral		
1466	Urology	Infertility-Vasoepididymostomy, microsurgical, unilateral		
1467	Urology	Infertility-Vasoepididymostomy, microsurgical, bilateral		
1468	Urology	Varicocele-unilateral-non microsurgical		
1469	Urology	Varicocele-unilateral-microsurgical		
1470	Urology	Varicocele-bilateral-non microsurgical		
1471	Urology	Varicocele-bilateral-microsurgical		
1472	Urology	Penile prosthesis insertion, Malleable (Indian implant)		
1473	Urology	Priapism-aspiration/shunt		
1473	Отогову	Neurogenic bladder-Package for evaluation/investigation (catheter		
1474	Urology	+ ultrasound + culture + RGU/ MCU) for 1 month (medicines -		
14/4	Orology	antibiotics) Follow up visit once in 3 months		
1475	Urolomy	Chronic prostatitis-Package for evaluation/investigation		
14/3	Urology	(ultrasound + culture + prostate massage) for 1 month (medicines) Follow up visit once in 3 months		
		·		
1.476	lluala m.	Emergency management of Ureteric stone - Package for		
1476	Urology	evaluation/investigation (ultrasound + culture) for 3 weeks		
1.477	Harley	(medicines)		
1477	Urology	Emergency management of Hematuria		
1478	Urology	Emergency management of Acute retention of Urine		
1479	Urology	Acute management of upper urinary tract trauma – conservative		
1480	Urology	Urinary tract trauma – open surgery (exploratory)		
1481	Urology	Urinary tract trauma – Laparoscopy surgery		
1482	Neurosurgery	Anterior Encephalocele		
1483	Neurosurgery	Burr hole		
1484	Neurosurgery	Burr hole with chronic Sub Dural Haematoma (including pre and post Op CT)		
1485	Neurosurgery	Carpal Tunnel Release including pre and post Op MRI		
1486	Neurosurgery	Cervical Ribs – Bilateral		
1487	Neurosurgery	Cervical Ribs – Unilateral		
1488	Neurosurgery	CranioPlasty - Endogenous graft		
1489	Neurosurgery	CranioPlasty - Exogenous graft		
1490	Neurosurgery	Craniostenosis		
1491	Neurosurgery	Duroplasty - Endogenous		
1492	Neurosurgery	Duroplasty - Exogenous		
1493	Neurosurgery	Haematoma - Brain (head injuries) (including pre and post Op CT)		
1494	Neurosurgery	Haematoma - Brain (head injuries) (including pre and post op cr)		
ューナノサ	recurosurgery	Haematoma (Child subdural) inclusive of General anaesthesia, pre		
1495	Neurosurgery	and post Op CT		
1496	Neurosurgery	Laminectomy with Fusion and fixation		<u> </u>
1497	Neurosurgery	Laminectomy with Fusion		
1498	Neurosurgery	Local Neurectomy		
1499	Neurosurgery	Lumbar Disc including pre and post Op MRI		
1500	Neurosurgery	Meningocele – Anterior		
1501	Neurosurgery	Meningocele – Lumbar		
1502	Neurosurgery	Meningococcal – Occipital		
1503	Neurosurgery	Micro discectomy – Cervical		
1504	Neurosurgery	Micro discectomy – Lumbar		
1505	Neurosurgery	Brachial Plexus – Repair		
1506	Neurosurgery	Shunt (peritoneal, ventriculo-atrial/ peritoneal, theco peritoneal)		
1507	Neurosurgery	Skull Traction		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1508	Neurosurgery	Spine - Canal Stenosis		
1509	Neurosurgery	Spine - Decompression & Fusion		
1510	Neurosurgery	Spine - Decompression & Fusion with fixation		
1511	Neurosurgery	Spine - Extradural Tumour		
1512	Neurosurgery	Spine - Extradural Tumour with fixation		
1513	Neurosurgery	Spine - Extradural Haematoma		
1514	Neurosurgery	Spine - Extradural Haematoma with fixation		
1515	Neurosurgery	Spine - Intradural Tumour		
1516	Neurosurgery	Spine - Intradural Tumour with fixation		
1517	Neurosurgery	Spine - Intradural Haematoma		
1518	Neurosurgery	Spine - Intradural Haematoma with fixation		
1519	Neurosurgery	Spine - Intramedullar Tumour		
1520	Neurosurgery	Spine - Intramedullar Tumour - fixation		
1521	Neurosurgery	Trans Sphenoidal including pre and post Op MRI		
1522	Neurosurgery	Tumours – Supratentorial		
1523	Neurosurgery	Tumours Meninges – Gocussa		
1524	Neurosurgery	Tumours Meninges – Posterior		
1525	Neurosurgery	Ventricular Puncture		
1526	Neurosurgery	Brain Biopsy		
1527	Neurosurgery	Cranial Nerve Anastomosis		
1528	Neurosurgery	Depressed Fracture		
1529	Neurosurgery	Nerve Biopsy excluding Hensens		
1530	Neurosurgery	Peripheral Neurectomy (Trigeminal)		
1531	Neurosurgery	RF Lesion for Trigeminal Neuralgia		
1532	Neurosurgery	Twist Drill Craniostomy		
1533	Neurosurgery	Excision of Brain TumorSupratentorial-Parasagital		
1534	Neurosurgery	Excision of Brain TumorSupratentorial-Basal		
1535	Neurosurgery	Excision of Brain TumorSupratentorial-Brainstem		
1536	Neurosurgery	Excision of Brain TumorSupratentorial-C P Angle		
1537	Neurosurgery	Excision of Brain TumorSupratentorial& others		
1538	Neurosurgery	Abscess Tapping single		
1539	Neurosurgery	Abscess Tapping multiple		
1540	Neurosurgery	Excision of Brain Abscess		
1541	Neurosurgery	Aneurysm Clipping including angiogram		
1542	Interventional Neuroradiology	Additonal clip for Aneurysm Clipping		
1543	Neurosurgery	External Ventricular Drainage (EVD) including antibiotics		
1544	Neurosurgery	Spinal Fusion Procedure with implant		
1545	Neurosurgery	Spina Bifida Surgery		
1546	Neurosurgery	Stereotactic Lesioning		
1547	Neurosurgery	Posterior Cervical Discetomy without implant		
1548	Neurosurgery	Posterior Cervical Fusion with implant (Lateral mass fixation)		
1549	Neurosurgery	Cervical Disc Multiple level without Fusion		
1550	Neurosurgery	Thoracic/Lumbar Corpectomy with fusion inclusive of implant		
1551	Neurosurgery	Transoral surgery (Anterior) and CV Junction (Posterior Sterlization)		
1552	Neurosurgery	Trans oral Surgery		
1553	Neurosurgery	Foramen Magnum Decompression		
1554	Neurosurgery	Endoscopic CSF Rhinorrhea Repair		
1555	Neurosurgery	Muscle Biopsy with report		
1556	Neurosurgery	Nerve Decompression		
1557	Neurosurgery	Peripheral Nerve Surgery Major		
1558	Neurosurgery	Peripheral Nerve Surgery Minor		
1559	Neurosurgery	Epilepsy Surgery		
1560	Neurosurgery	Arterio venous malformation (AVM) excision (whatever size and location)		
1561	Nourocurgony	·		
1561	Neurosurgery	Scalp Arterio venous malformation (AVM)	<u> </u>	

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1562	Neurosurgery	Superficial Temporal Artery (STA): middle cerebral artery (MCA) or (other EC - IC) Bypass procedure		
1563	Neurosurgery	Excision of Orbital Tumour		
	<u> </u>	Gamma Knife radiosurgery (GKRS)/ SRS for tumours/		
1564	Neurosurgery	Arteriovenous malformation (AVM)		
	Interventional	Coil embolization for aneurysms (includes cost of first 3 coils +		
1565	Neuroradiology	balloon and/ or stent if used) 1 to 20 coils may be required as per need		
1566	Interventional Neuroradiology	Additional coil for coil embolization for aneurysms		
1567	Interventional Neuroradiology	Dural AVMs/AVFs (per sitting) with glue		
1568	Interventional Neuroradiology	Dural AVMs/AVFs (per sitting) with onyx		
		Carotico-cavernous Fistula (CCF) embolization with coils [includes 5		
1569	Interventional Neuroradiology	coils, guide catheter, micro-catheter, micro-guidewire, general items]		
	Interventional	Carotid-cavernous Fistula (CCF) embolization with balloon		
1570	Neuroradiology	(includes one balloon, guide catheter, micro-catheter, micro-guidewire, general items)		
1571	Interventional Neuroradiology	Cerebral & Spinal AVM embolization (per sitting) Using Histoacryl		
1572	Interventional Neuroradiology	Parent vessel occlusion - Basic		
1573	Interventional Neuroradiology	Additional coil for Parent Vessel Occlusion		
1574	Interventional Neuroradiology	Additional balloon for Parent Vessel Occlusion		
1575	Interventional Neuroradiology	Balloon test occlusion		
1576	Interventional Neuroradiology	Intracranial balloon angioplasty with stenting		
1577	Interventional Neuroradiology	Intracranial thrombolysis / clot retrieval		
1578	Interventional Neuroradiology	Pre-operative tumour embolization (per session)		
1579	Interventional Neuroradiology	Vertebroplasty		
		Ear Pinna Reconstruction with costal cartilage/ Prosthesis		
1580	Plastic &	(including the cost of prosthesis/implants) *If requiring multiple		
1380	reconstructive	stages, each stage will cost Rs 30,000 provided the operating		
		surgeon demonstrates the photographic results of previous stages		
1581	Plastic & reconstructive	Revascularization of limb/digit		
1582	Plastic & reconstructive	Hemangioma – Sclerotherapy (under GA)		
1583	Plastic & reconstructive	Hemangioma – Debulking/ Excision		
1584	Plastic & reconstructive	Tissue Expander for disfigurement following burns/ trauma/ congenital deformity (including cost of expander / implant)		
1585	Plastic & reconstructive	Scalp avulsion reconstruction		
1586	Plastic & reconstructive	NPWT (Inpatient only)		
1587	Plastic &	Pressure Sore – Surgery		
	reconstructive Plastic &	<u> </u>		
1588	reconstructive	Diabetic Foot – Surgery		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1589	Burns management	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns) - any % (not requiring admission) Needs at least 5-6 dressing		
1590	Burns management	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): 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		
1591	Burns management	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): 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		
1592	Burns management	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): > 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		
1593	Burns management	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		
1594	Burns management	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		
1595	Burns management	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		
1596	Burns management	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		
1597	Burns management	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		
1598	Burns management	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		
1599	Burns management	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		
1600	Burns management	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		
1601	Cardiology	Balloon Atrial Septostomy		
1602	Cardiology	Balloon Aortic Valvotomy		
1603	Cardiology	Balloon Mitral Valvotomy		1
1604	Cardiology	Balloon Pulmonary Valvotomy	<u> </u>	<u> </u>

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1605	Cardiology	Vertebral Angioplasty with single stent (medicated)		
1606	Cardiology	Vertebral Angioplasty with double stent(medicated)		
1607	Cardiology	Carotid angioplasty with stent (medicated)		
1608	Cardiology	Renal Angioplasty with single stent (medicated)		
1609	Cardiology	Renal Angioplasty with double stent (medicated)		
1610	Cardiology	Peripheral Angioplasty with balloon		
1611	Cardiology	Peripheral Angioplasty with stent (medicated)		
1612	Cardiology	Coarctation dilatation		
1613	Cardiology	Medical treatment of Acute MI with Thrombolysis /Stuck Valve Thrombolysis		
1614	Cardiology	ASD Device Closure		
1615	Cardiology	VSD Device Closure		
1616	Cardiology	PDA Device Closure		
1617	Cardiology	PDA multiple Coil insertion		
1618	Cardiology	PDA Coil (one) insertion		
1619		PDA stenting		
1620	Cardiology			
	Cardiology	Pericardiocentesis Toward Parameters in a landation		
1621	Cardiology	Temporary Pacemaker implantation		
1622	Cardiology	Permanent pacemaker implantation (only VVI) including Pacemaker value/pulse generator replacement (DOUBLE CHAMBER)		
1623	Cardiology	Permanent pacemaker implantation (only VVI) including Pacemaker value/pulse generator replacement (SINGLE CHAMBER)		
1624	Cardiology	PTCA - single stent (medicated, inclusive of diagnostic angiogram)		
1625	Cardiology	PTCA - double stent (medicated, inclusive of diagnostic angiogram)		
1626	Cardiology	PTCA - additional stent (linked to package no:0025)		
1627	Cardiology	PTSMA		
1628	Cardiology	Pulmonary artery stenting		
1629	Cardiology	Pulmonary artery stenting (double)		
1630		Right ventricular outflow tract (RVOT) stenting		
1631	Cardiology	Rotablation+ Balloon Angioplasty		
	Cardiology			
1632	Cardiology	Rotablation+ Balloon Angioplasty + 1 stent (medicated)		
1633	Cardiology	Rotablation+ Balloon Angioplasty + 2 stent (medicated)		
1634	Cardiology	Thrombolysis for peripheral ischemia		
1635	Cardiology	Bronchial artery Embolisation (for Haemoptysis)		
1636	Cardiology	Percutaneous Transluminal Tricuspid Commissurotormy (PTTC)		
1637	Cardiology	Coiling - Pseudoaneurysms of Abdomen		
1638	Cardiology	Embolization - Arteriovenous Malformation (AVM) in the Limbs		
1639	Cardiology	Catheter directed Thrombolysis for: Deep vein thrombosis (DVT), Mesenteric Thrombosis & Peripheral vessels		
1640	Cardio-thoracic & Vascular surgery	Coronary artery bypass grafting (CABG)		
1641	Cardio-thoracic & Vascular surgery	Coronary artery bypass grafting (CABG) with Intra-aortic balloon pump (IABP)		
1642	Cardio-thoracic & Vascular surgery	Coronary artery bypass grafting (CABG) + one mechanical Valve Replacement + Intra-aortic balloon pump (IABP)		
1643	Cardio-thoracic & Vascular surgery	Coronary artery bypass grafting (CABG) with LV Aneurysmal repair		
1644	Cardio-thoracic & Vascular surgery	Coronary artery bypass grafting (CABG) with Mitral Valve repair without ring		
1645	Cardio-thoracic & Vascular surgery	Coronary artery bypass grafting (CABG) with Mitral Valve repair with ring		
1646	Cardio-thoracic &	Coronary artery bypass grafting (CABG) with post MI Ventricular Septal Defect (Ventricular Septal Defect) repair		
1647	Vascular surgery Cardio-thoracic &	Open Mitral Valvotomy		
1648	Vascular surgery Cardio-thoracic &	Closed Mitral Valvotomy		
	Vascular surgery	<u>'</u>		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1649	Cardio-thoracic & Vascular surgery	Open Pulmonary Valvotomy		
1650	Cardio-thoracic & Vascular surgery	Mitral Valve Repair		
1651	Cardio-thoracic & Vascular surgery	Tricuspid Valve Repair		
1652	Cardio-thoracic & Vascular surgery	Aortic Valve Repair		
1653	Cardio-thoracic & Vascular surgery	Ring for any Valve Repair		
1654	Cardio-thoracic & Vascular surgery	Mitral Valve Replacement (mechanical valve)		
1655	Cardio-thoracic &	Mitral Valve Replacement (biological valve)		
1656	Vascular surgery Cardio-thoracic &	Aortic Valve Replacement (mechanical valve)		
1657	Vascular surgery Cardio-thoracic &	Aortic Valve Replacement (biological valve)		
1658	Vascular surgery Cardio-thoracic &	Tricuspid Valve Replacement (mechanical valve)		
1659	Vascular surgery Cardio-thoracic &	Tricuspid Valve Replacement (biological valve)		
1660	Vascular surgery Cardio-thoracic &	Double Valve Replacement (mechanical valve)		
1661	Vascular surgery Cardio-thoracic &	· · · · · · · · · · · · · · · · · · ·		
	Vascular surgery Cardio-thoracic &	Double Valve Replacement (biological valve)		
1662	Vascular surgery Cardio-thoracic &	Ross Procedure		
1663	Vascular surgery Cardio-thoracic &	Atrial Septal Defect (ASD)		
1664	Vascular surgery	Ventricular Septal Defect (VSD)		
1665	Cardio-thoracic & Vascular surgery	Atrioventricular septal defect/ Atrioventricular (AV) Canal Defect		
1666	Cardio-thoracic & Vascular surgery	Intracardiac repair (ICR) for Tetralogy of Fallot (TOF)		
1667	Cardio-thoracic & Vascular surgery	Pulmonary Valvotomy + Right Ventricular Outflow Tract (RVOT) Resection		
1668	Cardio-thoracic & Vascular surgery	Aortopulmonary Window (AP Window)		
1669	Cardio-thoracic & Vascular surgery	Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM)		
1670	Cardio-thoracic & Vascular surgery	Ebsteins		
1671	Cardio-thoracic & Vascular surgery	Fontan		
1672	Cardio-thoracic & Vascular surgery	Total Anomalous Pulmonary Venous Connection (TAPVC)		
1673	Cardio-thoracic & Vascular surgery	Any RV to PA conduit (Valved)		
1674	Cardio-thoracic & Vascular surgery	Arterial Switch Operation		
1675	Cardio-thoracic & Vascular surgery	Double Switch Operation		
1676	Cardio-thoracic & Vascular surgery	Sennings	-	
1677	Cardio-thoracic & Vascular surgery	Mustards		
1678	Cardio-thoracic & Vascular surgery	Truncus Arteriosus Surgery		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1679	Cardio-thoracic &	Root Replacement (Aortic Aneurysm/ Aortic Dissection) / Bental		
	Vascular surgery	Procedure		
1680	Cardio-thoracic &	Aortic Arch Replacement		
	Vascular surgery	·		
1681	Cardio-thoracic &	Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB)		
	Vascular surgery			
1682	Cardio-thoracic &	Aortic Aneurysm Repair without using Cardiopulmonary bypass		
	Vascular surgery	(CPB)		
1683	Cardio-thoracic & Vascular surgery	Pulmonary Embolectomy		
1.01	Cardio-thoracic &	Surgery for Cardiac Tumour/ Left Atrial (LA) Myxoma/ Right Atrial		
1684	Vascular surgery	(RA) Myxoma		
	Cardio-thoracic &			
1685	Vascular surgery	Patent Ductus Arteriosus (PDA) Closure		
	Cardio-thoracic &			
1686	Vascular surgery	Coarctation Repair		
	Cardio-thoracic &			
1687		Coarctation Repair with interpostion graft		
	Vascular surgery Cardio-thoracic &			
1688		Blalock–Thomas–Taussig (BT) Shunt (inclusives of grafts)		
	Vascular surgery			
1689	Cardio-thoracic &	Glenn Shunt (without cardiopulmonary bypass)		
	Vascular surgery			
1690	Cardio-thoracic &	Central Shunt		
1070	Vascular surgery	Central Sharie		
1691	Cardio-thoracic &	Pericardiectomy		
1091	Vascular surgery	refical diectority		
1692	Cardio-thoracic &	Dulmanam AV Sistula sunsanu		
1092	Vascular surgery	Pulmonary AV Fistula surgery		
1.602	Cardio-thoracic &			
1693	Vascular surgery	Lung Cyst		
4 40 4	Cardio-thoracic &			
1694	Vascular surgery	Space-Occupying Lesion (SOL) mediastinum		
	Cardio-thoracic &			
1695	Vascular surgery	Surgical Correction of Bronchopleural Fistula		
	Cardio-thoracic &			
1696	Vascular surgery	Diaphragmatic Eventeration		
	Cardio-thoracic &			
1697	Vascular surgery	Oesophageal Diverticula /Achalasia Cardia		
	Cardio-thoracic &			
1698		Diaphragmatic Injuries/Repair		
	Vascular surgery			
1699	Cardio-thoracic &	Thoracotomy, Thoraco Abdominal Approach		
	Vascular surgery			
1700	Cardio-thoracic &	Foreign Body Removal with scope		
	Vascular surgery	· · · · · · · · · · · · · · · · · · ·		
1701	Cardio-thoracic &	Bronchial Repair Surgery for Injuries due to FB		
	Vascular surgery			
1702	Cardio-thoracic &	Lung Injury repair		
1702	Vascular surgery	Early Hjary repair		
1703	Cardio-thoracic &	Thyomectomy		
1703	Vascular surgery	myomectomy		
1704	Cardio-thoracic &	Pulmonary Valvo Ponlacoment		
1/04	Vascular surgery	Pulmonary Valve Replacement		<u> </u>
1705	Cardio-thoracic &	Intercostal Drainage and Management of ICD, Intercostal Block,		
1705	Vascular surgery	Antibiotics & Physiotherapy		
1501	Cardio-thoracic &		İ	
1706	Vascular surgery	Encysted Empyema/Pleural Effusion - Tubercular		
	Cardio-thoracic &	First rib Excision by transaxillary approach, Excision of cervical rib /		
1707	Vascular surgery	fibrous band / muscle by cervical approach		
	Cardio-thoracic &			
1708		Congenital Cystic Lesions		
	Vascular surgery		<u> </u>	

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1709	Cardio-thoracic & Vascular surgery	Pulmonary Sequestration Resection		
1710	Cardio-thoracic & Vascular surgery	Pulmonary artero venous malformation		
1711	Cardio-thoracic &	Thromboembolectomy (pre-auth not required, usually done as		
1712	Vascular surgery Cardio-thoracic &	emergency) Surgery for Arterial Aneursysm -Upper/Distal Abdominal Aorta		
1713	Vascular surgery Cardio-thoracic &	Intrathoracic Aneurysm-Aneurysm not Requiring Bypass		
1/13	Vascular surgery Cardio-thoracic &	Techniques		
1714	Vascular surgery	Intrathoracic Aneurysm-Requiring Bypass Techniques		
1715	Cardio-thoracic & Vascular surgery	Surgery for Arterial Aneurysm Renal Artery		
1716	Cardio-thoracic & Vascular surgery	Operations for Congenital Arteriovenous Fistula		
1717	Cardio-thoracic & Vascular surgery	Operations for Stenosis of Renal Arteries		
1718	Cardio-thoracic & Vascular surgery	Aorto Bi-lliac / Bi femoral /Axillo bi femoral bypass with Synthetic Graft		
1719	Cardio-thoracic & Vascular surgery	Femoro Distal / Femoral - Femoral / Femoral infra popliteal Bypass with Vein Graft		
1720	Cardio-thoracic & Vascular surgery	Femoro Distal / Femoral - Femoral / Femoral infra popliteal Bypass with Synthetic Graft		
1721	Cardio-thoracic & Vascular surgery	Axillo Brachial Bypass using with Synthetic Graft		
1722	Cardio-thoracic & Vascular surgery	Brachio - Radial Bypass with Synthetic Graft		
1723	Cardio-thoracic & Vascular surgery	Excision of body Tumor with vascular repair		
1724	Cardio-thoracic & Vascular surgery	Carotid artery bypass with Synthetic Graft		
1725	Cardio-thoracic & Vascular surgery	Excision of Arterio Venous malformation - Large		
1726	Cardio-thoracic & Vascular surgery	Excision of Arterio Venous malformation - Small		
1727	Cardio-thoracic & Vascular surgery	Deep Vein Thrombosis (DVT) - Inferior Vena Cava (IVC) filter		
1728	Cardio-thoracic & Vascular surgery	Carotid endarterectomy		
1729	Cardio-thoracic & Vascular surgery	Aortic Angioplasty with two stents / Iliac angioplasty with stent Bilateral		
1730	Cardio-thoracic & Vascular surgery	Bilateral thrombo embolectomy		
1731	Cardio-thoracic & Vascular surgery	Aorto-uni-iliac/uni-femoral bypass with synthetic graft		
1732	Paediatric surgery	Ankyloglossia Major		
1733	Paediatric surgery	Ankyloglossia Minor		
1734	Paediatric surgery	Hernia & Hydrocele		
1735	Paediatric surgery	Sacrococcygeal Teratoma		
1736	Paediatric surgery	Undescended Testis - Bilateral-Palp + Nonpalp		
1737	Paediatric surgery	Undescended Testis - Bilateral Palpable		
1738	Paediatric surgery	Undescended Testis - Bilateral Non-Palpable		
1739	Paediatric surgery	Undescended Testis - Reexploration/ Second Stage		
1740	Paediatric surgery	Undescended Testis - Unilateral-Palpable		
1740	Paediatric surgery	Ano Rectal Malformation - Abd-Perineal PSARP		
1742	Paediatric surgery	Ano Rectal Malformation – Anoplasty		
1742	Paediatric surgery	Ano Rectal Malformation – Anopiasty Ano Rectal Malformation – Cutback		
1744	Paediatric surgery	Ano Rectal Malformation - PSARP		<u> </u>

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1745	Paediatric surgery	Ano Rectal Malformation - Redo Pullthrough		
1746	Paediatric surgery	Ano Rectal Malformation - Transposition		
1747	Paediatric surgery	Anti GERD Surgery		
1748	Paediatric surgery	Duplication Cyst Excision		
1749	Paediatric surgery	Fecal Fistula Closure		
1750	Paediatric surgery	Gastrostomy + Esophagoscopy+ Threading		
1751	Paediatric surgery	GI Tumor Excision		
1752	Paediatric surgery	Hirschsprung's Disease - Myectomy		
1753	Paediatric surgery	Hirschsprung's Disease - Pull Through		
1754	Paediatric surgery	Hirschsprung's Disease - Retal Biopsy-Punch		
1755	Paediatric surgery	Hirschsprung's Disease - Retal Biopsy –Open		
1756	Paediatric surgery	Hirschsprung's Disease - Sphinecterotomy		
1757	Paediatric surgery	Intussusception - Non –Operative Reduction in infants		
1758	Paediatric surgery	Intussusception – Operative in infants		
1759	Paediatric surgery	Ladds Procedure		
1760	Paediatric surgery	Rectal Polypectomy - Sigmoiescopic (Ga)		
1761	Paediatric surgery	Retro-Peritoneal Lymphangioma Excision		
1762	Paediatric surgery	Congenital Diaphragmatic Hernia		
1763	Paediatric surgery	Congenital Lobar Emphysema		
1764	Paediatric surgery	Exomphalos/gastroschisis		
1765	Paediatric surgery	Cleft Lip and Palate Surgery (per stage)		
1766	Surgical Oncology	Tracheal resection		
1767	Surgical Oncology	Sternotomy with superior mediastinal dissection		
1768	Surgical Oncology	Substernal bypass		
1769	Surgical Oncology	Resection of nasopharyngeal tumour		
1770	Surgical Oncology	Myocutaneous flap		
1771	Surgical Oncology	Fasciocutaneous flap		
1772	Surgical Oncology	Palatectomy- Soft palate		
1773	Surgical Oncology	Palatectomy- Hard palate		
1774	Surgical Oncology	Microvascular reconstruction		
1775	Surgical Oncology	Composite resection		
1776	Surgical Oncology	Composite resection with reconstruction(excluding microvascular)		
1777	Surgical Oncology	Neck dissection-selective		
1778	Surgical Oncology	Neck dissection-comprehensive		
1779	Surgical Oncology	Total Maxillectomy		
1780	Surgical Oncology	Radical Maxillectomy		
1781	Surgical Oncology	Radical parotidectomy		
1782	Surgical Oncology	Partial laryngectomy (voice preserving)		
1783	Surgical Oncology	Voice prosthesis		
1784	Surgical Oncology	Total Thyroidectomy with central compartment LN dissection		
1785	Surgical Oncology	Total Thyroidectomy with central compartment LN dissection with		
		Lateral LN dissection		
1786	Surgical Oncology	Tracheostomy		
1787	Surgical Oncology	Axillary dissection		
1788	Surgical Oncology	Breast conserving surgery (lumpectomy + axillary surgery)		
1789	Surgical Oncology	Lung metastectomy- solitary		
1790	Surgical Oncology	Lung metastectomy- multiple (< four)		
1791	Surgical Oncology	Lung metastectomy- multiple (> four)		
1792	Surgical Oncology	Sleeve resection of lung cancer		
1793	Surgical Oncology	Oesophagectomy with two field lymphadenectomy		
1794	Surgical Oncology	Oesophagectomy with three field lymphadenectomy		
1795	Surgical Oncology	Enucleation of pancreatic neoplasm		
1796	Surgical Oncology	Radical Cholecystectomy		
1797	Surgical Oncology	Abdominal wall tumour resection		
1798	Surgical Oncology	Abdominal wall tumour resection with reconstruction		
1799	Surgical Oncology	Oesophageal stenting including stent cost		
1800	Surgical Oncology	Triple bypass GI tract		
1801	Surgical Oncology	Segmentectomy- hepatobiliary system		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1802	Surgical Oncology	Radical Hysterectomy + Bilateral pelvic lymph node dissection + bilateral salpingo ophorectomy (BSO)/ ovarian transposition		
1803	Surgical Oncology	Skin Tumours Wide Excision + Reconstruction		
1804	Surgical Oncology	Skin Tumours Amputation		
1805	Surgical Oncology	Radical Vaginectomy		
1806	Surgical Oncology	Radical Vaginectomy + Reconstruction		
1807	Surgical Oncology	Bilateral Pelvic Lymph Node Dissection (BPLND)		
1808	Surgical Oncology	Radical Trachelectomy		
1809	Surgical Oncology	Vulvectomy with bilateral groin dissection		
1810	Surgical Oncology	Limb salvage surgery for bone tumor with prosthesis		
1811	Surgical Oncology	Hemipelvectomy		
1812	Surgical Oncology	Sacral resection		
		Chest wall resection with reconstruction for soft tissue / bone		
1813	Surgical Oncology	tumors		
1814	Oral and Maxillofacial Surgery	Fixation of fracture of jaw with closed reduction (1 jaw) using wires - under LA		
1815	Oral and Maxillofacial Surgery	Fixation of fracture of jaw with open reduction (1 jaw) and fixing of plates/ wire – under GA		
1816	Oral and Maxillofacial Surgery	Sequestrectomy		
1817	Oral and Maxillofacial Surgery	TM joint ankylosis of both jaws - under GA		
1818	Oral and Maxillofacial Surgery	Release of fibrous bands & grafting -in (OSMF) treatment under GA		
1819	Oral and Maxillofacial Surgery	Extraction of impacted tooth under LA		
1820	Oral and Maxillofacial Surgery	Cyst & tumour of Maxilla/mandible by enucleation/excision/marsupialization under LA		
1821	Oral and Maxillofacial Surgery	Mandible Tumour Resection and reconstruction/Cancer surgery		
1822	Oral and Maxillofacial Surgery	Cleft lip and palate surgery (each stage)		
1823	General Medicine	Acute gastroenteritis with moderate dehydration		
1824	General Medicine	Recurrent vomiting with dehydration		
1825	General Medicine	Dysentery		
1826	General Medicine	Renal colic		
1827	General Medicine	Acute bronchitis		
1828	General Medicine	Pneumothroax		
1829	General Medicine	Accelerated hypertension		
1830	General Medicine	Congestive heart failure		
1831	General Medicine	Severe anemia		
1832	General Medicine	Diabetic ketoacidosis		
1833	General Medicine	Acute febrile illness		
1834	General Medicine	Acutre excaberation of COPD		
1835	General Medicine	UTI		
1836	General Medicine	Malaria		
1837	General Medicine	Dengue fever		
1838	General Medicine	Chikungunya fever		
1839	General Medicine	Leptospirosis		
1840	General Medicine	Enteric fever		
1841	General Medicine	Pneumonia		1
1842	General Medicine	Acute excaberation of ILD		
1843	General Medicine	Liver abscess		1
1844	General Medicine	Acute viral hepatitis		
1845	General Medicine	Snake bite		
1846	General Medicine	Acute organophosphorus poisoning		1
1847	General Medicine	Other poisoning		+
104/				
1848	General Medicine	Pyrexia of unknown origin		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1850	General Medicine	Systematic lupus erythematosus		
1851	General Medicine	Vasculitis		
1852	General Medicine	Seizures		
1853	General Medicine	Bacterial/ fungal endocarditis		
1854	General Medicine	Acute inflammatory demyelinating polyneuropathy		
1855	General Medicine	Lung abscess/ Empyema		
1856	General Medicine	Acute and chronic meningitis		
1857	General Medicine	Viral encephalitis		
1858	General Medicine	Persistent/ Chronic diarrohea		
1859	General Medicine	Acute and chronic pancreatitis		
1860	General Medicine	Visceral leishmaniasis		
1861	General Medicine	HIV with complications		
1862	General Medicine	Neuromuscular disorders		
1863	General Medicine	Metabolic encephalopathy		
1864	General Medicine	Sickle cell Anemia		
1865	General Medicine	Poisonings with unstable vitals		
1866	General Medicine	Type 1/2 respiratory failure		
1867	General Medicine	Acute asthmatic attack		
1868	General Medicine	Acutre excaberation of COPD		
1869	General Medicine	Severe pneumonia		
1870	General Medicine	Acute gastroenteritis with severe dehydration		
1871	General Medicine	Hypertensive emergencies		
1872	General Medicine	Dengue hemorrhagic fever/Dengue shock syndrome		
1873	General Medicine	Complicated malaria		
1874	General Medicine	Heat stroke		
1875	General Medicine	Hyperosmolar Non-Ketotic coma		
1876	General Medicine	Cerebrovascular accident		
1877	General Medicine	Severe sepsis/Septic shock		
1878	General Medicine	Upper GI bleeding (conservative)		
1879	General Medicine	Upper GI bleeding (endoscopic)		
1880	General Medicine	Lower GI hemorrhage		
1881	General Medicine	Immune mediated CNS disorders such as autoimmune encephalitis		
1882	General Medicine	Acute transverse myelitis		
1883	General Medicine	Guillian Barre Syndrome		
1884	General Medicine	Hydrocephalus		
1885	General Medicine	Cerebral sino-venous thrombosis		
1886	General Medicine	AKI/ renal failure(dialysis payable separately as an add on package for)		
1887	General Medicine	Status epilepticus		
1888	General Medicine	Status asthmaticus		
1889	General Medicine	Respiratory failure due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc)		
1890	General Medicine	Blood and blood component transfusion (admission for a diagnostic procedure leading to treatment requiring admission, eg bone marrow and bone biopsy, endoscopy, liver biopsy, bronchoscopy, CT/MRI under GA, broncho-alveolar lavage, lumbar		
1001	Conoral Madisins	puncture, muscle biopsy, pleural aspiration, ascitic tapping etc)		
1891 1892	General Medicine	Plasmapheresis - per session		
1092	General Medicine	Haemodialysis/Peritoneal Dialysis (only for ARF) - per session		
1893	General Medicine	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) - can only be clubbed with medical package Rs 5000 per annum limit to a family		
1894	General Medicine	High end histopathology (Biopsies) and advanced serology investigations - can only be clubbed with medical package Rs 5000 per annum limit to a family		
1895	Paediatric medical management	Diarrhoea		
1896	Paediatric medical management	Acute dysentery		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1897	Paediatric medical management	Pneumonia		
1898	Paediatric medical management	Urinary tract infection		
1899	Paediatric medical	Acute Exacerbation of asthma		
1900	management Paediatric medical	Acute glomerulonephritis		
1901	management Paediatric medical	Acute urticaria/ Anaphylaxis acute asthma		
1902	Paediatric medical	Poisonings with normal vital signs		
	management Paediatric medical			
1903	management Paediatric medical	Febrile seizures/other seizures		
1904	management Paediatric medical	Epileptic encephalopathy		
1905	management	Optic neuritis		
1906	Paediatric medical management	Aseptic meningitis		
1907	Paediatric medical management	Trauma		
1908	Paediatric medical management	Pyrexia of unexplained origin		
1909	Paediatric medical management	Chronic cough		
1910	Paediatric medical management	Wheezing		
1911	Paediatric medical management	Unexplained seizures		
1912	Paediatric medical management	Global developmental delay/ Intellectual disability of unknown etiology		
1913	Paediatric medical management	Dysmorphic children		
1914	Paediatric medical management	Rickets		
1915	Paediatric medical	Unexplained severe anemia		
1916	management Paediatric medical	Short stature		
1917	management Paediatric medical	Musculoskeletal problems		
1918	management Paediatric medical	Developmental and behavioral disorders		
1919	management Paediatric medical	Diabetic ketoacidosis		
1920	management Paediatric medical	Nephrotic syndrome with peritonitis	1	
	management Paediatric medical			
1921	management Paediatric medical	Pyogenic meningitis		
1922	management Paediatric medical	Persistent/ Chronic diarrhea		
1923	management	Acute severe malnutrition		
1924	Paediatric medical management	Dengue		
1925	Paediatric medical management	Enteric fever		
1926	Paediatric medical management	Chikungunya		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1927	Paediatric medical management	Acute hepatitis		
1928	Paediatric medical management	Kala azar		
1929	Paediatric medical management	Tuberculosis		
1930	Paediatric medical management	HIV with complications		
1931	Paediatric medical	Infantile cholestasis		
1932	Paediatric medical	Haemolytic uremic syndrome		
1933	management Paediatric medical	ITP		
1934	management Paediatric medical	Juvenile myasthenia		
1935	management Paediatric medical	Kawasaki Disease		
1936	management Paediatric medical	Persistent pneumonia		
1937	management Paediatric medical	Empyema		
1938	management Paediatric medical	Immune haemolytic anemia		
1939	management Paediatric medical	Cyanotic spells		
1939	management Paediatric medical			
	management Paediatric medical	Rheumatic fever		
1941	management Paediatric medical	Rheumatoid arthritis		
1942	management Paediatric medical	Encephalitis		
1943	management	Chronic meningitis		
1944	Paediatric medical management	Intracranial ring enhancing lesion with complication (neurocysticercosis, tuberculoma)		
1945	Paediatric medical management	Refractory seizures		
1946	Paediatric medical management	Floppy infant		
1947	Paediatric medical management	Acute neuroregression		
1948	Paediatric medical management	Neuromuscular disorders		
1949	Paediatric medical management	Opsoclonus myoclonus syndrome		
1950	Paediatric medical management	Acute ataxia		
1951	Paediatric medical management	Steven Johnson syndrome		
1952	Paediatric medical management	Metabolic encephalopathy		
1953	Paediatric medical management	Ketogenic diet initiation in refractory epilepsy		
1954	Paediatric medical	Inborn errors of metabolism		
1955	management Paediatric medical	Wilson's disease		
1956	management Paediatric medical	Celiac disease		
	management	233 4.0000		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1957	Paediatric medical management	Unexplained jaundice		
1958	Paediatric medical management	Unexplained hepatosplenomegaly		
1959	Paediatric medical management	Severe pneumonia		
1960	Paediatric medical management	Severe exacerbation of asthma		
1961	Paediatric medical management	Acute kidney injury		
1962	Paediatric medical management	Poisonings		
1963	Paediatric medical management	Serious trauma with unstable vitals		
1964	Paediatric medical management	Upper GI hemorrhage		
1965	Paediatric medical management	Lower GI hemorrhage		
1966	Paediatric medical management	Acute abdomen		
1967	Paediatric medical management	Liver abscess		
1968	Paediatric medical management	Complicated malaria		
1969	Paediatric medical management	Severe dengue with shock		
1970	Paediatric medical management	Congestive cardiac failure		
1971	Paediatric medical management	Brain abscess		
1972	Paediatric medical management	Acute encephalitic syndrome		
1973	Paediatric medical management	Acute demyelinating myelopathy,		
1974	Paediatric medical management	Immune mediated CNS disorders such as autoimmune encephalitis		
1975	Paediatric medical management	Acute transverse myelitis		
1976	Paediatric medical management	Guillain Barre Syndrome		
1977	Paediatric medical management	Hydrocephalus		
1978	Paediatric medical management	Intracranial space occupying lesion		
1979	Paediatric medical management	Cerebral malaria		
1980	Paediatric medical management	Acute ischemic stroke		
1981	Paediatric medical management	Cerebral sino-venous thrombosis		
1982	Paediatric medical management	Respiratory failure due to any causes (pneumonia, asthma, foreign body, poisoning, head injury etc)		
1983	Paediatric medical management	Acute transverse myelitis		
1984	Paediatric medical management	Acute encephalitis –infectious/immune-mediated		
1985	Paediatric medical management	Convulsive & non convulsive status epilepticus		
1986	Paediatric medical management	Cerebral herniation		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
1987	Paediatric medical management	Intracranial hemorrhage		
1988	Paediatric medical management	Hepatic encephalopathy		
1989	Paediatric medical management	Complicated bacterial meningitis		
1990	Paediatric medical management	Raised intracranial pressure		
1991	Paediatric medical management	Hypertensive encephalopathy		
1992	Paediatric medical management	CRRT (per session)		
1993	Paediatric medical management	Blood and blood component transfusion up to a limit of 2 days(admission for a diagnostic procedure leading to treatment requiring admission, eg bone marrow and bone biopsy, endoscopy, liver biopsy, bronchoscopy, CT/MRI under GA, broncho-alveolar lavage, lumbar puncture, muscle biopsy, FNAC, pleural aspiration, ascitic tapping, neostigmine challenge test etc)		
1994	Paediatric medical management	Blood and blood component transfusion for indications like Thalassemia/Hemoglobinopathies - upto a limit of 2 days		
1995	Paediatric medical management	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) - can only be clubbed with medical package		
1996	Paediatric medical management	High end histopathology (Biopsies) and advanced serology investigations - can only be clubbed with medical package		
1997	Neo-natal	Basic neonatal care package (Rs 500 per day, maximum 1500): Babies that can be managed by side of mother in postnatal ward without requiring admission in SNCU/NICU: Any newborn needing feeding support or Babies requiring closer monitoring or short-term care for conditions like: Birth asphyxia (need for positive pressure ventilation, no HIE) or Moderate jaundice requiring phototherapy or Large for dates (>97 percentile) Babies or Small for gestational age (less than 3rd centile)		
1998	Neo-natal	Special Neonatal Care Package (Rs 3000 per day, maximum of 18000 - pre-auth after 4 days): Babies that required admission to SNCU or NICU:Babies admitted for short term care for conditions like: Mild Respiratory Distress/tachypnea or Mild encephalopathy or Severe jaundice requiring intensive phototherapy or Haemorrhagic disease of newborn or Unwell baby requiring monitoring or Some dehydration or Hypoglycaemia or Mothers stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate		
1999	Neo-natal	Intensive Neonatal Care Package (Rs 5000 per day, maximum of Rs 50,000 – pre-auth is needed after 5 days)Babies with birthweight 1500-1799 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) or Sepsis / pneumonia without complications or Hyperbilirubinemia requiring exchange transfusion or Seizures or Major congenital malformations (pre-surgical stabilization, not requiring ventilation) or Cholestasis significant enough requiring work up and in-hospital management or Congestive heart failure or shock or Mothers stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate		
2000	Neo-natal	Advanced Neonatal Care Package (Rs 6000 per day, maximum of Rs 75,000 – pre-auth is needed after 7 days): 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 or Hypoxic Ischemic		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
		encephalopathy requiring Therapeutic Hypothermia or Cardiac		
		rhythm disorders needing intervention (the cost of cardiac surgery		
		or implant will be covered under cardiac surgery packages) or		
		Sepsis with complications such as meningitis or bone and joint		
		infection, DIC or shock or Renal failure requiring dialysis or Inborn		
		errors of metabolism or Mothers 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 (Rs 7000 per day, maximum of Rs		
		1,20,000 – pre-auth after 10 days):Babies with birthweight of		
		<1200 g or Babies of any birthweight with at least one of the		
		following conditions: Severe Respiratory Failure requiring High		
2001	Neo-natal	Frequency Ventilation or inhaled Nitric Oxide (iNO) or Multisystem		
		failure requiring multiple organ support including mechanical		
		ventilation and multiple inotropes or Critical congenital heart		
		disease or Mothers stay and food in the hospital for breastfeeding,		
		family centred care and (Kangaroo Mother Care) KMC is		
		mandatory and included in the package rate		
		Chronic Care Package (Rs 3000 per day, maximum of Rs 30,000): If		
2002	Neo-natal	the baby requires stay beyond the upper limit of usual stay in		
		Package no 0004 or 0005 for conditions like severe BPD requiring		
2002	Non matal	respiratory support, severe NEC requiring prolonged TPN support		
2003	Neo-natal	High Risk Newborn Post Discharge Care Package (Protocol Driven)		
2004	Neo-natal	Laser Therapy for Retinopathy of Prematurity (Irrespective of no of		
2005	Ni I	eyes affected) - per session		
2005	Neo-natal	Advanced Surgery for Retinopathy of Prematurity		
2006	Neo-natal	Ventriculoperitoneal Shunt Surgery (VP) or Omaya Reservoir or		
		External Drainage for Hydrocephalus		
2007	Paediatric cancer	Acute lymphoblastic leukemia (chemotherapy including		
		diagnostics): induction		
2008	Paediatric cancer	Acute lymphoblastic leukemia (chemotherapy including		
		diagnostics): consolidation		
2009	Paediatric cancer	Acute lymphoblastic leukemia (chemotherapy including		
2010	5 11	diagnostics): maintainence		
2010	Paediatric cancer	Acute lymphoblastic leukemia: radiation		
2011	Paediatric cancer	Acute lymphoblastic leukemia: Supportive care/ rehabilitation		
2012	Paediatric cancer	Acute myeloid leukemia (chemotherapy including diagnostics):		
		induction		
2013	Paediatric cancer	Acute myeloid leukemia (chemotherapy including diagnostics):		
		consolidation		
2014	Paediatric cancer	Acute myeloid leukemia: Supportive care/ rehabilitation		
2015	Paediatric cancer	Hodgkin Lymphoma (Favorable group) (chemotherapy including		
		diagnostics): induction		
2016	Paediatric cancer	Hodgkin Lymphoma (Favorable group): radiation		
2017	Paediatric cancer	Hodgkin Lymphoma (Favorable group): Supportive care/		
2017	r dediatife caricer	rehabilitation		
2018	Paediatric cancer	Hodgkin Lymphoma (unfavorable group): chemotherapy including		
	r dediatife caricer	diagnostics		
2019	Paediatric cancer	Hodgkin Lymphoma (unfavorable group): radiation		
2020	Paediatric cancer	Hodgkin Lymphoma (unfavorable group): Supportive care/		
2020	r acuiati it talltel	rehabilitation		
2021	Paediatric cancer	Non-Hodgkin Lymphoma: chemotherapy including diagnostics		
2022	Paediatric cancer	Non-Hodgkin Lymphoma: Supportive care/ rehabilitation		
2023	Paediatric cancer	Retinoblastoma (Intraocular): chemotherapy including diagnostics		
2024	Paediatric cancer	Retinoblastoma (Intraocular): radiation		
2025	Paediatric cancer	Retinoblastoma (Intraocular): surgery		
2026	Paediatric cancer	Retinoblastoma (Intraocular): supportive care/ rehabilitation		
2027	Paediatric cancer	Retinoblastoma (extraocular): chemotherapy including diagnostics		1
2028	Paediatric cancer	Retinoblastoma (extraocular): radiation		
2029	Paediatric cancer	Retinoblastoma (extraocular): supportive care/ rehabilitation		

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
2030	Paediatric cancer	Brain tumors: chemotherapy including diagnostics		
2031	Paediatric cancer	Brain tumors: radiation		
2032	Paediatric cancer	Brain tumors: surgery		
2033	Paediatric cancer	Brain tumors: supportive care/ rehabilitation		
2034	Paediatric cancer	Wilms tumors: chemotherapy including diagnostics		
2035	Paediatric cancer	Wilms tumors: radiation		
2036	Paediatric cancer	Wilms tumors: surgery		
2037	Paediatric cancer	Histiocytosis: chemotherapy including diagnostics		
2038	Paediatric cancer	Histiocytosis: supportive care/ rehabilitation		
2039	Paediatric cancer	Bone tumors/soft tissue sarcomas : chemotherapy including diagnostics		
2040	Paediatric cancer	Bone tumors/soft tissue sarcomas : radiation		
2041	Paediatric cancer	Bone tumors/soft tissue sarcomas : surgery (inlcuding prosthesis)		
2042	Paediatric cancer	Bone tumors/soft tissue sarcomas : supportive care/ rehabilitation		
2043	Paediatric cancer	Chronic Myeloid Leukemia : chemotherapy including diagnostics		
2044	Paediatric cancer	Chronic Myeloid Leukemia : supportive care/ rehabilitation		
2045	Medical Oncology	R-CHOP Regimen (per cycle) x 6		
2046	Medical Oncology	Bortezomib+ lenalidomide+ dexamethasone, per cycle x6		
2047	Medical Oncology	Bortezomib+ cyclophosphamide+ dexamethasone, per cycle x 6		
2047	Medical Oncology	MPT - melphalan, thalidomide and prednisolone, per cycle x 9		
2049	Medical Oncology	Bortezomib + dexamethasone, per cycle x 9		
2050	Medical Oncology	Thalidomide+Dexamethasone(Oral)/ month - max 12 months		
2051	Medical Oncology	5-Fluorouracil-Oxaliplatin - Leucovorin (FOLFOX) - Max 6 cycles (Per cycle)		
2052	Medical Oncology	Cisplatin/carboplatin - Adriamycin- max 6 cycles (Per cycle)		
2053	Medical Oncology	Adriamycin Bleomycin VinblastinDacarbazine (ABVD) - max 8 cycles (Per cycle) (Day 1 & Day 15)		
2054	Medical Oncology	Cisplatin/Carboplatin (AUC2) along with RT- max 6 cycles (Per cycle)		
2055	Medical Oncology	Variable Regimen – Neuroblastoma - max 1 year (Per cycle)		
2056	Medical Oncology	SIOP/National Wilms Tumour Study Group (NWTS) regimen(Stages I - V)- max 6 months (Per month) - Wilms tumour		
2057	Medical Oncology	Monthly 5-FU		
2058	Medical Oncology	Paclitaxel weekly x 12 weeks		
2059	Medical Oncology	Cyclophosphamide/Methotrexate/5Fluorouracil (CMF) (Per cycle)		
2060	Medical Oncology	Tamoxifen tabs - maximum 12 cycles (Per month)		
2061	Medical Oncology	Adriamycin/Cyclophosphamide (AC) – per cycle (Maximum 4 cycles)		
2062	Medical Oncology	5- Fluorouracil A-C (FAC) – per cycle (Maximum 6 cycles)		
	Medical Oncology			
2063	- 01	AC (AC Then Taxol)		
2064	Medical Oncology	Cisplastin/Etoposide (IIIB) – per cycle (Max 6 cycles only) Cisplatin + 5 FU(Neoadjuvant Chemotherapy)/Adjuvant (ADJ)- per		
2065	Medical Oncology	cycle (Max of 6 cycles only)		
2066	Medical Oncology	Docetaxel +Oxaliplatin+5FU 20,000 per cycle for 4 cycles CapOX- 10,000 per cycle for 8 cycles		
2067	Medical Oncology	Aromatase Inhibitors (Anastazole/Letrozole/Exemestane) - maximum 12 cycles (Per month)		
2068	Medical Oncology	Weekly Cisplatin/Carboplatin- max 6 cycles with RT (Per week)		
2069	Medical Oncology	MethotraxateVinblastin Adriamycin Cyclophosphamide (MVAC)		
2070	Medical Oncology	Carbo/Etoposide/Vincristine-max 6 cycles (Per cycle)		
2071	Medical Oncology	IV antibiotics and other supportive therapy (Per episode)		
2072	Medical Oncology	Cisplastin/5-FU		
2073	Medical Oncology	Taxol + Carboplatin-max 6 cycles (Per cycle)		
2074	Medical Oncology	Melphalan -Prednisone (oral) – per month (max 12 months) - Ovarian CA, Bone CA		
2075	Modical Opcology	Gemcitabine +capecitabine-15,000 per cycle for 6 cycles		
2076	Medical Oncology			
2070	Medical Oncology	Zoledronic acid - Max 12 cycles (Per month)		
2077	Medical Oncology	Etoposide-Methotrexate-Actinomycin / Cyclophosphamide - Vincristine (EMA-CO)-max 6 cycles (Per cycle)		

SI No	Category	NABH	NON NABH	
2078	Medical Oncology	Actinomycin- max 10 cycles (Per cycle)		
2079	Medical Oncology	Weekly Methotrexate (Per week) max 10 cycles		
2080	Medical Oncology	Bleomycin-Etoposide-Cisplatin (BEP) - max cycles 4 (Per cycle)		
2081	Medical Oncology	Hormonal Therapy - Per month		
2002	M 1: 10 1	Bleomycin-Etoposide-Cisplatin (BEP) regimen for germ cell tumour		
2082	Medical Oncology	- max cycles 4 (Per cycle)		
2002		Induction Phase, up to (Daunomycin and cytosine arabinoside		
2083	Medical Oncology	(3:7))		
2004	M 1: 10 1	Consolidation Phase, up to (High dose cytosine arabinoside – per		
2084	Medical Oncology	cycle, max of 3 to 4 cycles)		
2085	Medical Oncology	Variable Regimen-Histocyosis-max 1 year (Per month)		
2006		Vincristine-Actinomycin-Cyclophosphamide (VACTC) based chemo		
2086	Medical Oncology	- max 1 year (Per month) - Rhabdomyosarcoma		
2087	Medical Oncology	Variable Regimen Inv - Hematology, Biopsy – Payable		
2088	Medical Oncology	Palliative CT- Max 6 cycles (Per cycle)		
2089	Medical Oncology	Palliative And Supportive Therapy - Per month		
2090	Medical Oncology	Maintenance Phase - Per month (x 24)		
2091	Medical Oncology	Induction		
2092	Medical Oncology	Consolidation Phase		
2092	Medical Oncology	Tab Geftinib/Erlotinib-Max 1 Year (Per month)		
	•			
2094	Medical Oncology	Sunitinib/ Pazopanib (per day)		
2095	Medical Oncology	Imatinib (per month) x 5 years		
2096	Medical Oncology	Gemcitabine + cisplatin (per cycle) – for 6 cycles		
2097	Radiation Oncology	Cobalt 60 External Beam Radiotherapy (Radical/Adjuvant / Neoadjuvant)		
2098	Padiation Oncology			
	Radiation Oncology	Cobalt 60 External Beam Radiotherapy (Palliative)		
2099	Radiation Oncology	Linear Accelerator External Beam Radiotherapy (Palliative)		
2100	Radiation Oncology	Linear Accelerator, External Beam Radiotherapy 3D CRT/2D		
		Planning (Radical/Adjuvant/ Neoadjuvant)		
2101	Radiation Oncology	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity		
		Modulated Radiotherapy) (Radical/Adjuvant/Neoadjuvant)		
2102	Radiation Oncology	Linear Accelerator External Beam Radiotherapy IGRT (Image		
2102	Dadiation On calcul	Guided radiotherapy) (Radical/Adjuvant/Neoadjuvent)		
2103	Radiation Oncology	SRT(Stereota1036ic radiotherapy)		
2104	Radiation Oncology	SRS (Streotactic radiosurgery)		
2105	Radiation Oncology	Respiratory Gating along with Linear Accelerator planning		
2106	Radiation Oncology	Electron beam with Linear accelerator (Radical)		
2107	Radiation Oncology	Tomotherapy(Radical/Adjuvant/Neoadjuvant)		
2108	Radiation Oncology	Brachytherapy High Dose Radiation (Intracavitory) - per fraction,		
		maximum of 4 sessions		
2109	Radiation Oncology	Brachytherapy High Dose Radiation (Interstitial) - for one		
		application, multiple dose		
2110	Radiation Oncology	Brachytherapy High Dose Radiation (Intraluminal) - per fraction,		
		maximum 4 sessions	1	
	Emergency Room			
2111	Packages (Care	Emergency with stable cardiopulmonary status		
	requiring less than 12			
	hrs stay)		1	
	Emergency Room			
2112	Packages (Care	Emergency consultation: acute colic, high fever, cut, stitches, soft		
-	requiring less than 12	tissue injury, FB removal		
	hrs stay)		 	1
	Emergency Room	Single bone fracture plaster, nebulization for asthmatic attack,		
2113	Packages (Care	moderate dehydration, hypoglycaemia in a diabetic, Dengue		
-	requiring less than 12	without complication, Syncope, Food poisoning etc		
	hrs stay)	, , , , , , , , , , , , , , , , , , ,		
2114	Emergency Room	Animal bites (Payment after completion of 5th dose)		
	Packages (Care	, , , , , , , , , , , , , , , , , , , ,	L	

SI No	Category	Package / Procedure Name Name	NABH	NON NABH
	requiring less than 12 hrs stay)			
2115	Mental Disorders Packages	Organic, including symptomatic, mental disorders (routine ward)		
2116	Mental Disorders Packages	Mental and Behavioural disorders due to psychoactive substance use (routine ward)		
2117	Mental Disorders Packages	Schizophrenia, schizotypal and delusional disorders (routine ward)		
2118	Mental Disorders Packages	Mood (affective) disorders (routine ward)		
2119	Mental Disorders Packages	Neurotic, stress-related and somatoform disorders (routine ward)		
2120	Mental Disorders Packages	Behavioural syndromes associated with physiological disturbances and physical factors (routine ward)		
2121	Mental Disorders Packages	Mental retardation (routine ward)		
2122	Mental Disorders Packages	Organic, including symptomatic, mental disorders (HDU)		
2123	Mental Disorders Packages	Mental and Behavioural disorders due to psychoactive substance use (HDU)		
2124	Mental Disorders Packages	Schizophrenia, schizotypal and delusional disorders (HDU)		
2125	Mental Disorders Packages	Mood (affective) disorders (HDU)		
2126	Mental Disorders Packages	Neurotic, stress-related and somatoform disorders (HDU)		
2127	Mental Disorders Packages	Behavioural syndromes associated with physiological disturbances and physical factors (HDU)		
2128	Mental Disorders Packages	Mental Retardation (HDU)		
2129	Mental Disorders Packages	Pre- Electro Convulsive Therapy (ECT) and Pre- Transcranial Magnetic Stimulation (TMS) 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)		
2130	Mental Disorders Packages	Electro Convulsive Therapy (ECT) - per session		
2131	Mental Disorders Packages	Transcranial Magnetic Stimulation (TMS) - per session		
2132	Unspecified Packages	Unspecified Medical Package		
2133	Unspecified Packages	Unspecified Surgical Package		

Note

- 1. The cost of the implants will be based on the maximum ceiling price fixed by the National Pharmaceutical Authority of India (NPPA).
- 2. The insurance company can use the implant list and costs suggested by the National Health Authority as the reference point for EHAS

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Annexure-II Additional Benefit Package for Catastrophic Illnesses

The Insurance coverage given over and above the basic coverage for catastrophic illnesses specified enlisted in Annexure -2

Catastrophic Packages	Package Cost (to be fixed later)
Liver Transplantation	
Bone Marrow Transplantation / Stem Cell	
Transplantation (related)	
Bone Marrow Transplantation / Stem Cell Transplantation (unrelated/Haploidentical)	
Cochlear Implantation	
Renal Transplantation	
Knee Joint Replacement	
Total Hip Replacement	
Auditory Brain Stem Implant	
Isolated Heart / Isolated Lung Transplant	
Heart Lung Transplant / Double Lung Transplant	
CARDIAC RESYNCHRONISATION	
THERAPY	
[CRT] with defibrillator	
ICD-DUAL CHAMBER	

The costing of the catastrophic package list specified in Annexure- 2 is inclusive of all the four components i.e. Procedure Charges; Implant Costs; Room Charges and Investigation costs. All the packages will have a single package rate and any additional expense above the ceiling rates will have to borne by the beneficiary. This is irrespective of the number of days of hospital stay of the patient and the attendant medical or surgical complications will also get covered in the package and insurance company cannot charge additional amount from the beneficiary.

Annexure- III: Ward Charges and Ceiling Limit

SI. No	Type of Ward	Tentative Ceiling Limit (INR)
		[To be finalized later]
1	General Ward	1000
2	Semiprivate Ward	2500
3	Private Ward	3500
4	ICU/ITU/CCU/NICU/PICU (INCLUDING OXYGENECG/SPO2/NIBP/IBPMONITORING 12 NURSING GNM NURSING ROUND THECLOCK DOCTOR (RESIDENT ONSPOT) DIET SYRINGE PUMP)	5000
5	VENTILATOR CHARGE (INCLUDING ACCESSORIES) PER DAY	2000
6	PNEUPACK VENTILATOR INNURSERY (PER DAY)	1000
7	HIGH DEFINITION UNIT/ STEPDOWN (INCLUDING OXYGEN)	1500
8	EXCHANGE TRANSFUSION	1200
9	O.T. CHARGES FOR EXCHANGE TRANSFUSION	400
10	CRIB (CRITICAL WARD BED)	1000

Annexure- IV

Empanelment Guidelines for EHAS

The following are the general guidelines which shall be used by the insurance company for empanelling the network hospitals for EHAS. The empanelled provider network for EHAS will include public and private hospitals which will be empanelled by the insurer. All the secondary and tertiary public hospitals will be empanelled as providers of the scheme through the Department of Health. The insurer will have to also empanel the super speciality institutions in Assam and the package rates of accredited institutions will be applicable to the treatments undergone by the beneficiaries in the above listed super speciality institution. The insurer shall empanel private hospitals as network hospitals fulfilling the required infrastructure and human resources criteria laid down for as part of the empanelment process. The network hospitals shall also agree to the package rates of the scheme for the procedures of various specialities under EHAS. Based on the clinical specialities, private hospitals will be divided into three categories

- (1) Category -1 General Purpose Hospitals: These are hospitals having 25 or more beds with the following specialities: General Medicine, General Surgery, Obstetrics and Gynaecology, Paediatrics, Orthopaedics, ENT, Dermatology ICU and Critical Care units.
- (2) Category- 2 Speciality and Super Speciality Hospitals. Hospitals having 50 or more beds can be empanelled as a specialty hospital, provided they have at least 10 beds earmarked for the speciality. The specialities include Cardiology, Cardiovascular and Cardiothoracic surgery, Genito Urinary Surgery, Gastroenterology, Ophthalmology, Pulmonology, Poly Trauma & Critical Care, Plastic Surgery, Neurosurgery, Neurology, Paediatric Surgery, Nephrology, Rheumatology, Endocrinology etc. In this category, the insurer can also empanel single-specialty hospitals with minimum bed strength of 20 beds (Example: Ophthalmology, Gastroenterology etc). In addition to this, if the insurance empanelling only specific departments in a super specialty hospital, they should ensure that all services related to that department are provided as per the contract.
- (3) Category-3: Hospitals for Transplant Surgery: Hospitals with experience in conducting transplant surgeries (Kidney, Liver, Heart Transplant) The insurance company shall ensure the availability of a minimum of five hospitals in category one (excluding government hospitals) in each district of the state and the availability of a minimum 25 network hospitals (excluding government hospitals) in the areas under each cluster of districts indicated below.

In category 2, (excluding government hospitals) the insurance company should ensure a minimum of five hospitals for each speciality group of the benefit package in each cluster. In category 3, (excluding government hospitals) the insurance company shall ensure a minimum of two hospitals for transplant surgeries mentioned in additional benefit package in each cluster.

The insurance company can empanel all specialities or a group of specialities depending on availability of each speciality in a network hospital. If the insurance company is empanelling specific departments in a super specialty hospital, they should ensure that all services related to that department are provided as per the contract. To illustrate, if the insurance company is empanelling the Oncology Department of a hospital, then the hospital will have to provide medical, surgical, and radiation oncology services. Along with this, the hospital also needs to ensure treatment for any co-morbidity while the patient is admitted to that facility.

The insurer is bound to ensure empanelment of at least two hospitals having full accreditation of NABH in the cities of **Guwahati**, **Bongaigaon**, **Silchar**, **Dibrugarh**, **Nagaon**, **Jorhat and Tezpur** for all specialities available at such health care providers.

A network hospital can be empanelled for all three categories or for any one of the three categories specified above.

Cluster-1 (Upper Assam Districts):

Cluster-2 (Central Assam Districts):

Cluster-3 (Barak Valley Districts):

Cluster-4 (Lower Assam Districts):

Cluster-5 (Northern Assam Districts):

If any district or cluster does not have the number of hospitals as specified above, the successful insurance company can seek specific exemption for that district or cluster and the same will be considered by the Authority after verification of the available qualified hospitals in that district or cluster. Notwithstanding above, the clustering of hospitals as mentioned above shall not restrict the choice of the insured to seek treatment in hospitals outside the cluster which belongs to his/her residence.

In addition to this, the insurer shall ensure the empanelment of a minimum one of each network hospitals situated in Kolkata, Mumbai, Chennai and Delhi. In addition, the insurer may empanel additional hospitals outside the state.

The insurer shall consider the list of hospitals which are part of the medical reimbursement scheme of Government of Assam and empanelled hospitals under CGHS or other central/state insurance schemes in Assam, while conducting the empanelment process for EHAS.

The guidelines/operational procedures of de-empanelment of network hospitals whose services are not satisfactory as per the requisite standards should be developed and executed by the insurer at any stage of the scheme based on the recommendations of the Authority provided after affording reasonable opportunity to be heard to all concerned.

The benefit package rates for empanelled providers will be classified based on the quality accreditation/certification of hospitals as recommended by the expert committee on revision of procedures and costing. Based on the quality certification, empanelled hospitals will be classified into three (a) Normal rate for hospitals without any quality certification, a Base rate i.e. 5% incentive for the hospitals which have NABH/NQAS entry-level certification and Accredited Rate i.e. 10% rate (from the base rates applicable to NABH entry-level hospitals)for hospitals having NABH/NQAS full certification. The incentive will apply only to the procedure cost of the package and not to other items like implant cost, room charges, etc. The base package rates of EHAS would be the rates that apply to the NABH entry-level hospital.

Table: Minimum Requirement of Network Hospitals in Each Cluster Number of Hospitals – (To be decided subsequently)

	Number of Hospitals				
Type of Hospitals	Cluster 1	Cluster 2	Cluster 3	Cluster 4	Cluster 5
Category 1	25	25	25	25	25
Category 2					
Cardiology	5	5	5	5	5
Cardiovascular and Cardiothoracic surgery	5	5	5	5	5
Neurology	5	5	5	5	5

Neurosurgery	5	5	5	5	5
Genito Urinary Surgery	5	5	5	5	5
Oncology	5	5	5	5	5
Poly Trauma & Critical Care,	5	5	5	5	5
Pediatric Surgery	5	5	5	5	5
Nephrology	5	5	5	5	5
Rheumatology,	5	5	5	5	5
Gastroenterology	5	5	5	5	5
Endocrinology	5	5	5	5	5
Plastic Surgery	5	5	5	5	5
Ophthalmology	5	5	5	5	5
Pulmonology	5	5	5	5	5
Category 3	2	2	2	2	2

The minimum General Criteria for Infrastructure and Manpower are as follows:

- 1. At least one in-house surgeon and or in-house physician (MD) shall be available for empanelment of surgical and medical specialities respectively.
- 2. All the doctors working in the hospitals whether full time or part-time should be registered under Travancore Cochin Medical Council.
- 3. The hospital should have at least minimum of 3 MBBS doctors as duty doctors, for bed strength of 50 and above. The doctors mentioned above may also act as duty doctors.
- 4. Round- the-clock availability of Duty Doctors & Paramedical staff
- 5. Casualty should be equipped with Monitors, Defibrillator, Crash Cart, Resuscitation equipment, Oxygen and Suction facility and with attached toilet facility.
- 6. Fully equipped Operation Theatre along with required equipment's as mentioned in the specific requirements for each Speciality.
- 7. Post-operative ward with adequate number of Monitors, Ventilators and other facilities.
- 8. ICU facility with Monitors, Ventilators, Oxygen facility, Suction facility, Defibrillator, and required other facilities & requisite staff.
- 9. Separate male and female wards with toilet and other basic amenities.
- 10. Round-the-clock advanced diagnostic facilities either 'In-House' or with 'tie-up' with a nearby Diagnostic Centre.
- 11. Round-the-clock Blood Bank facilities either 'In-House' or with 'Tie-up' with a nearby Blood Bank.
- 12. Round-the-clock own Ambulance facilities.
- 13. 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.
- 14. 24 Hrs In-house pharmacy
- 15. Bio Medical waste management facility available.
- 16. The insurance company shall empanel the specific specialities in the hospital after inspection of human resources and infrastructure availability of each speciality. The insurance company shall use existing guidelines of CGHS or other state health insurance schemes for verification and empanelment.

Annexure- V – RFP Notice Government of Assam

INVITATION for REQUEST for PROPOSAL (RFP) for IMPLEMENTING EMPLOYEE HEALTH ASSURANCE SCHEME (EHAS) for STATE EMPLOYEES

Competitive proposals are invited from IRDAI accredited insurance companies for implementation of EMPLOYEE HEALTH ASSURANCE SCHEME(EHAS) for STATE EMPLOYEES for the year 2021-2023 as per the terms and conditions specified in the Request for Proposal (RFP).

All eligible/ interested insurance companies/consortium are mandated to get enrolled on the-Procurement portal (http://assamtenders.gov.in) and the tender document will be available on the same portal to download the tender documents and participate in the subsequent bidding process. The tender document for this may also be downloaded from the official website of the Finance Department, Government of Assam(http://www.hfw.assam.gov.in / https://nhm.assam.gov.in)

The Technical and Financial bids will be evaluated by the Proposal Evaluation Committee duly constituted by the **Health & FW Department**, **Government of Assam**. Financial bids of only the technically qualified offers shall be opened before the successful bidders by the State Government/ State Government appointed Agency for awarding of the contract. Following schedule will be observed in this regard.

SI.No	Particulars	Date
1.	Publication of RFP	10 th Dec 2020
2.	Submission of Queries	17 th Dec 2020
3.	Pre-Bid Meeting	19 th Dec 2020
4.	Authority response to queries latest by	24 th Dec 2020.
5.	RFP due date	31 st Dec 2020
6.	RFP technical proposal evaluation	
	After the successful evaluation of Technic	cal bids.

Note:

- 1. Queries, if any may be mailed at ehas.goa2017@gmail.com
- 2. The Authority have discretion to alter the above dates.

The completed Bid documents should be submitted electronically before **3 PM on 31/12/2020** at http://assamtenders.gov.in

Annexure- VI

Covering Letter for Proposal Submission.

(On office letter head of Insurance Company/Consortium)

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The CEO EHAS Society Health & FW Department, Govt. of Assam Saikia Commercial Complex, Christian Basti, Sreenagar Path, Pin- 781005

Dear Sir,

Sub: Submission of Proposals for Implementing EMPLOYEE HEALTH ASSURANCE SCHEME (EHAS) for State Employees 2021-2023.

Ref: RFP No. dated/2020

With reference to the above, I am / we are enclosing technical and financial proposals for implementing the **EMPLOYEE HEALTH ASSURANCE SCHEME (EHAS)** for State Employees 2021-2023. I/We have carefully read and understood the above referred document including instructions, terms & conditions and all the contents stated therein, and all subsequent corrigendum published on the official website of Health & FW Department, Government of Assam.

Thanking You

Yours faithfully,

(Signature of the Authorized Person)

Name:

Mobile No: