BRIHANMUMBAI MUNICIPAL CORPORATION Department of Public Health

Office of Chief Medical superintendent & Head of Department

2ndfloor, K.B.Bhabha Hospital, Bandra west, Mumbai, 400054

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REQUESTFORPROPOSAL

Request For ProposalforOperation& Management-of410 Bedded "Multi specialty Lallubhai Compound Hospital", through Public Private Partnership Mode for the period of 30 Yearssituated at land bearing CTS No. 2B/4B (pt) of village Mankhurd, LallubhaiAmichand Compound, Mumbai, Maharashtra. 400043.

MAHATENDER ID NO. 2025_MCGM_1156263

B.M.C.

DEPARTMENT OF PUBLIC HEALTH

MUMBAI

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THIS TENDER DOCUMENT CONSISTS OF:

1 : E-TENDER NOTICE

BRIHANMUMBAI MUNICIPAL CORPORATION

DepartmentofPublicHealth

Office of Chief Medical superintendent & HOD (SHCS)

2ndfloor, K.B.BhabhaHospital, Bandrawest, Mumbai, 400054

Request for ProposalNotice

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

The Commissioner of Brihanmumbai Municipal Corporation invites the following online tender. The tender copy can be downloaded from BMC's portal (<u>http://www.mcgm.gov.in</u>) under "Tenders" section.However, the bid will be invited through Mahatender portal(https://Mahatenders.gov.in) only.

Bidders who wish to participate in the Bidding process must register on the website http://www.Mahatenders.gov.in/nicgep/app. Bidders, whose registration is valid, may please ignore this step. At the time of enrolment, the information required for enrolment should be filled. After enrolment the bidder will get his username and password to his Mail Id.

Bidders should have valid Class III Digital Signature Certificate (DSC) obtained from anylicensed Certifying Authorities (CA).For registration, enrolment for digital signature certificates and user manual, the interested bidders should follow therespective links provided in Mahatender Portal (https://Mahatenders.gov.in)

All interested bidders are required to be registered with BMC. Biddersnot registered with BMC before can apply online by clicking the link 'Bidder Registration' under the 'e-Procurement' section of BMC Portal, Biddersalready registered with BMC need to contact helpdesk to extend their Bidder registration.

Sr. No	Description	Tender Fee (₹)	EMD (₹)	Start Date and Time of online Bid Downloading	End Date and Time of online Bid Submission
1.	Request For Proposal for Operation & Management- of 410 Bedded "Multi specialty Lallubhai Compound Hospital", through Public Private Partnership Mode for the period of 30 Years situated at land bearing CTS No. 2B/4B (pt) of village Mankhurd, Lallubhai Amichand Compound, Mumbai, Maharashtra. 400043. <u>Tender ID:</u> <u>2025 MCGM 1156263</u>	₹ 27,500/- + ₹ 4,950/- (<u>18% GST</u>) ₹ 32,450/- only	₹ 3,30,0 0,000/- (Rs- Three Crore Thirty Lakh only)	06.03.2025 at 12:00 hrs	27.03.2025 till 12:00 hrs

The administrative cover, technical cover & finance cover shall be submitted online up to the end date & time mentioned below.

Note: Last date for payment of Earnest Money Deposit (EMD) online is onor before due date and time prescribed.

The pre-bid meeting will be held on <u>17 March 2025 3 PMat the venue: Conference Hall 2nd</u> <u>floor, annex building at Office of Hon'ble AMC(WS)</u>. Head Office, Fort Mumbai-400001. The prospective tenderer(s) should submit their suggestions/observations, if any, in writing minimum 2 days before Pre-bid meeting. Only suggestions/observations received in writing will be discussed and clarified in pre-bid meeting and any modification of the tendering documents, which may become necessary as a result of pre-bid meeting, shall be made by BMC exclusively through the issue of an addendum/corrigendum. The tender uploaded shall be read along with any modification. Authorized representatives of prospective tenderer(s) can attend the said meeting and obtain clarification regarding specifications, works & tender conditions. Authorized representatives should have an authorization letter to attend the pre-bid meeting.

The Tender document is available on BMC portal (https://portal.mcgm.gov.in) along with this Tender notice. However, the bid will be invited through Mahatender portal only(https://Mahatenders.gov.in).

The tenderer shall have to pay EMD through online mode only.

However, online payment receipts for EMD should be uploaded in (Packet A) as prescribed in Tender Document.

The Authority (BMC) shall not be liable for any omission, mistake or error in respect of any of the above or on account of any matter or thing arising out of or concerning or relating to the tender or the Bidding Process, including any error or mistake therein or in any information or data given by the Authority.

The Municipal Commissioner reserves the right to reject all or any of the e-Tender(s) without assigning any reason at any stage.

Bidders shall note that any corrigendum issued regarding this tender notice/tender will bepublished on the BMC portal and Mahatender portal only. No corrigendum will be published in the local newspapers.

By Order of the Municipal commissioner Brihanmumbai Municipal Corporation Sd/-

Ch.M.S.&HOD(SHCS)

For detailed tender document please scroll down

Header Data

E-Tender ID	2025_MCGM_1156263
Name of Organization	Brihanmumbai Municipal Corporation
Subject	Request For Proposal for Operation & Management- of 410 Bedded "Multi specialty Lallubhai Compound Hospital", through Public Private Partnership Mode for the period of 30 Years situated at land bearing CTS No. 2B/4B (pt) of village Mankhurd, Lallubhai Amichand Compound, Mumbai, Maharashtra. 400043
Estimated Cost	₹ 11 Crore only (Annual Concession fee)
Contract Period	15 Years with provision of extension for another 15 years that is total 30 years
Tender Fee	₹ 27,500/- + ₹ 4950/- (18% GST) = ₹ 32450/- through online mode
Earnest Money Deposit	₹ 3,30,00,000/- (Rupees Three Crore Thity lakhs only) through online mode
Start Date and Time of onlineBid Downloading	06.03.2025 at 12 hrs
End Date & Time of online Bid Submission	27.03.2025 till 12 hrs
Pre Bid Meeting Date, Time & venue	17 March 2025 3.00 pm at the venue: Conference Hall 2 nd floor, annex building at Office of Hon'ble AMC(WS).
Opening of bid (Packet A)	As mentioned in
Opening of Technical bids (Packet B) Opening of Commercial bids (Packet C)	https://mahatenders.gov.in
Email address for contact	cms.phd@mcgm.gov.in
	Dr Mayura Nagle : +91-8169914798
	osd.health@mcgm.gov.in
	Dr Maharudra Kumbhar: +91-8879663301

This E- Tender invited by BMC in three packets system the details as follows

The interested bidders should follow therespective links provided in Mahatender Portal (https://mahatenders.gov.in)

BRIHANMUMBAI MUNICIPAL CORPORATION DepartmentofPublicHealth

Office of Chief Medical Superintendent &HOD (SHCS) 2ndfloor, K.B.Bhabha Hospital, Bandra west, Mumbai, 400054

3: PREAMBLE

The Brihanmumbai Municipal Corporation invites **Request For Proposal for Operation & Management- of 410 Bedded "Multi specialty Lallubhai Compound Hospital", through Public Private Partnership Mode for the period of 30 Years situated at land bearing CTS No. 2B/4B (pt) of village Mankhurd, Lallubhai Amichand Compound, Mumbai, Maharashtra. 400043.**

The assumptions, assessments, statements and information contained in the Bidding Documents, especially the Project Information Memorandum, may not be complete, accurate, adequate or correct. Each Bidder should, therefore, conduct its own investigations and analysis and should check the accuracy, adequacy, correctness, reliability and completeness of the assumptions, assessments, statements and information contained in this TENDER and obtains independent advice from appropriate sources.

Information provided in this tender to the Bidder(s) is on a wide range of matters, some of which may depend upon interpretation of law. The information given is not intended to be an exhaustive account of statutory requirements and should not be regarded as a completeor authoritative statement of law. The Authority accepts no responsibility for the accuracy or otherwise for any interpretation or opinion on law expressed herein.

The Authority, its employees and advisors make no representation or warranty and shall have no liabilitytoanyperson, includinganyApplicantorBidderunderanylaw, statute, rulesor regulations or tort, principles of restitution or unjust enrichment or otherwise for any loss, damages, cost or expense which may arise from or be incurred or suffered on account of anything contained in this TENDER or otherwise, including the accuracy, adequacy, correctness, completeness or reliability of the TENDER and any assessment, assumption, statement or informationcontainedthereinor deemedtoform part of this TENDER or arising in any way for participation in this Bid Stage.

The Authority also accepts no liability of any nature whether resulting from negligence or otherwise how so ever caused arising from reliance of any Bidder upon the statements contained in this TENDER.

The Authority may nit's absolute discretion, but without being under any obligation to do so, update, amend or supplement the information, assessment or assumptions contained in this TENDER. The issue of this TENDER does not imply that the Authority is bound to select a Bidder or to appoint the Selected Bidder or Concessionaire, as the case maybe, for the Project and the Authority reserves the right to reject all or anyof theBidders or Bidswithout assigning anyreason whatsoever.

The Bidder shall bear all its costs associated withor relating to the preparation and submission of its Bid including but not limited to preparation, copying, postage, delivery fees, expenses associated with any demonstrations or presentations which may be required by the Authority or any other costs incurred in connection with or relating to its Bid. All such costs and expenses will remain with the Bidder and the Authority shall not be liable in any manner whatsoever for the same or for any other costs or other expenses incurred by Bidder in preparation for submission of the Bid, regardless of the conduct or outcome of the Bidding Process. From date of letter of acceptance as per the specifications attached separately with this document and as per the terms and conditions as mentioned there in and as per the provisions of the M.M.C. Act 1888 as amended till date.

4 : I	nstructions to Bidders participating in e-Tendering
1.	The e-Tendering process of BMC is enabled through Mahatender portal (<u>https://mahatenders.gov.in</u>). However, tender document can be downloaded from BMC's portal website under "Tenders" section or from Mahatender portal
2.	Bidder should do Online Enrolment in this Portal using the option Click Here to Enroll available in the Home Page. Then the Digital Signature enrollment has to be done with the e-token, after logging into the portal. The e-token may be obtained from one of the authorized Certifying Authorities such as eMudhra CA /GNFC/ IDRBT/ MTNL Trust line/ Safe Script/TCS.
3.	Bidder then logs into the portal giving user id / password chosen during enrollment. and follow the instructions given in the document 'Bidders manual kit – online bid submission – Three Cover Bid Submission New' which is available on e-tendering portal of Government of Maharashtra i.e. 'https://Mahatenders.gov.in'
4.	The e-token that is registered should be used by the bidder and should not be misused by others.
5.	DSC once mapped to an account cannot be remapped to any other account. It can only be inactivated.
6.	The Bidders can update well in advance, the documents such as certificates, purchase order details etc., under My Documents option and these can be selected as per tender requirements and then attached along with bid documents during bid submission. This will ensure lesser upload of bid documents.
7.	After downloading / getting the tender schedules, the Bidder should go through them carefully and then submit the documents as per the tender document; otherwise, the bid will be rejected.
8.	The BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for that tender. Bidders are allowed to enter the Bidder Name and Values only.
9.	If there are any clarifications, this may be obtained online through the e-Procurement Portal, or through the contact details given in the tender document. Bidder should take into account of the corrigendum published before submitting the bids online.
10.	Bidder, in advance, should prepare the bid documents to be submitted as indicated in the tender schedule and they should be in PDFformats. If there is more than one document, they can be clubbed together.
11.	Bidder should Pay EMD and other charges, where applicable, as per the instructions given in the Tender Notice and / or Tender Document.
12.	Bidders should note that the Tender fee isto be paid online on Mahatender portaland bidders should upload receipt of the same in Fee cover.
13.	The bidder reads the terms and conditions and accepts the same to proceed further to submit the bids.

14.	The bidder has to submit the tender document(s) online well in advance before the prescribed time to avoid any delay or problem during the bid submission process. Bidders trying to submit the bid at last moment just before due date and due time and failing to do so due to system problems at their end, internet problems, User Id locking problems etc. shall note that no complaints in this regard will be entertained. The Tender Inviting Authority (TIA)e will not be held responsible for any sort of delay, or the difficulties faced during the submission of bids online by the bidders due to local issues. So, the bidders are requested to submit the bids through online e-Procurement system to the TIA well before the bid submission end date and time (as per Server System Clock).
15.	There is no limit on the size of the file uploaded at the server end. However, the upload is decided on the Memory available at the Client System as well as the Network bandwidth available at the client side at that point of time. In order to reduce the file size, bidders are suggested to scan the documents in 75-100 DPI so that the clarity is maintained and also the size of file also gets reduced. This will help in quick uploading even at very low bandwidth speeds.
16.	It is important to note that, the bidder has to Click on the Freeze Bid Button, to ensure that he/she completes the Bid Submission Process. Bids Which are not Frozen are considered as Incomplete/Invalid bids and are not considered for evaluation purposes.
17.	The bidder may submit the bid documents online mode only, through Mahatendersportal. Offline documents will not be handled through this system.
18.	At the time of freezing the bid, the e-Procurement system will give a successful bid updation message after uploading all the bid documents submitted and then a bid summary will be shown with the bid no, date & time of submission of the bid with all other relevant details. The documents submitted by the bidders will be digitally signed using the e-token of the bidder and then submitted.
19.	After the bid submission, the bid summary has to be printed and kept as an acknowledgement as a token of the submission of the bid. The bid summary will act as a proof of bid submission for a tender floated and will also act as an entry point to participate in the bid opening event.
20.	Successful bid submission from the system means, the bids as uploaded by the bidder is received and stored in the system. System does not certify for its correctness.
21.	It is the responsibility of the Bidders to maintain their computers, which are used for submitting their bids, free of viruses, all types of malwares etc. by installing appropriate anti-virus software and regularly updating the same with virus-free signatures etc. Bidders should scan all the documents before uploading the same. if the documents could not be opened, due to virus, during tender opening, the bid is liable to be rejected.
22.	The time that is displayed from the server clock at the top of the tender Portal, will be valid for all actions of requesting bid submission, bid opening etc., in the e-Procurement portal. The Time followed in this portal is as per Indian Standard Time (IST) which is GMT+5:30. The bidders should adhere to this time during bid submission.
23.	All the data being entered by the bidders would be encrypted at the client end, and the software uses PKI encryption techniques to ensure the secrecy of the data. The data entered will not be viewable by unauthorized persons during bid submission and not viewable by any one until the time of bid opening. Overall, the submitted bid documents become readable only after the tender opening by the authorized individual.

24.	During transmission of bid document, the confidentiality of the bids is maintained since the data is transferred over secured Socket Layer (SSL) with 256-bit encryption technology. Data encryption of sensitive fields is also done.
25.	All the tender notices including e-Tender notices will be published under the 'Tenders' section of BMC Portal and on Mahatender portal.
26.	All interested Bidders are required to be registered with BMC.Bidders not registered with BMC before can apply on-line by clicking the link 'Bidder Registration' under the 'e-Procurement' section of BMC Portal, Bidders already registered with BMC need to contact helpdesk to extend their Bidderregistration.
27.	Manual offers sent by post/Fax or in person will not be accepted against e-tenders even if these are submitted on the Firm's letter head and received in time. All such manual offers shall be considered as invalidoffers and shall be rejected summarily without any consideration.
28.	As BMC has switched over to e-Tendering, if any references in this tender document are found as per manual bidding process like Packets A, B, C etc. may please be ignored. All documents that are required to be submitted as part of eligible & technical bid, need to be uploaded in the Packets provided for this purpose and commercial bid need to be filled online.
29.	Affixing of digital signature for the bid document while submitting the bid, shall be deemed to mean acceptance of the terms and conditions contained in the tender document as well as confirmation of the bid/bids offered by the Bidder which shall include acceptance of special directions/terms and conditions if any, incorporated.
30.	The browser settings required for digitally signing the uploaded documents are provided under download section of Mahatender Portal. Site compatibility required for Mahatender portal has been provided under Site compatibility on Home Page of Mahatender Portal.
31.	The administrative, technical and commercial evaluation documents will be available for all the participating Bidders after completion of the evaluation.
32.	Additional information can be availed by referring to FAQs under FAQ on Home Page of Mahatender Portal.
33.	For any help, in the e-Tendering process, can be availed by dialing help-desk number or Email support provided under contact us on Home Page of Mahatender Portal.
TEN give on -t Bidd http: step. enro Bidd anyl	CIAL NOTE: IDERERS ARE REQUESTED TO GO THROUGH THE bid submission guidelines as n in Bidders manual kit – online bid submission – Three Cover Bid Submission New' rendering portal of Government of Maharashtra i.e. <u>https://mahatenders.gov.in</u> lers who wish to participate in the Bidding process must register on the website //www.mahatenders.gov.in. Bidders, whose registration is valid, may please ignore this At the time enrolment, the information required for enrolment should be filled. After lment the bidder will get his username and password to his Mail Id. lers should have valid Class III Digital Signature Certificate (DSC) obtained from icensed Certifying Authorities (CA). Interested Bidders should follow the "Manuals" lable on Mahatender Portal(<u>https://mahatenders.gov.in</u>)

1.	Issue of Tender notice in the newspapers and tender notice along with tender documents on BMC Portal&Mahatender Portal.
2.	Download the tender documents from the Tender section of Mahatender Portal
3	Bidders shall note that any corrigendum issued regarding these tenders notice/tender will bepublished on the BMC portal and Mahatender portal only. No corrigendur will be published in the local newspapers.
4.	All the tender notices including e-Tender notices will be published under th 'Tenders' section of BMC Portaland on Mahatender Portal.
5.	All the information documents are published under the 'e-Procurement' section of BMC Portal.
6.	Earnest Money Deposit (EMD) shall be paid online through Mahatender portal https://mahatenders.gov.in on or before due date and time prescribed.
7.	Tender Fee &Earnest Money Deposit (EMD) shall be paid online through Mahatender portalhttps://mahatenders.gov.in on or before due date and time prescribed.
8.	As BMC has switched over to e-Tendering, if any references in this tender document are found as per manual bidding process like Packets A, B, C etc. may please be ignored. All documents that are required to be submitted as part of eligible & technical bid, need to be uploaded in the Packets provided for this purpose and the BOO template should be uploaded after filling the relevant columns.
9.	Commercial bids i.e. Packet 'C' of only those bidders who are found to be responsiv in the evaluation of Packet A & Packet B, as decided in tender committee meeting wi be opened online, as both packets are opened simultaneously.
10.	Recommendations to higher authorities and Standing Committee for sanction t award the contract, as decided in tender committee meeting.
11.	After sanction of higher authorities or Standing Committee, issuance of th acceptance letter to successful bidder.
12.	Payment of Contract Deposit, Legal Charges within period of thirty days from the date of issue of Acceptance Letter to successful bidder for execution of writte contract with payment of requisite stamp duty.

SECTION 6: GENERAL INSTRUCTIONS AND CONDITIONS TO THE TENDERERS

Before filling in the tender, tenderers are requested to go through the "General Instructions to Tenderers", the "Mandatory conditions", all "Annexures", "Article of Agreement" carefully, wherein the tender conditions and contract conditions are clearly mentioned.

Elig	ability Criteria
A.	For determining the eligibility of Bidders, the following shall apply:
В.	The Bidder shall be a single entity or consortium of a maximum of 2 players, where lead member should be the entity running the Hospital. The term Bidder used herein would apply to both a single entity and a consortium
C.	 (i) A Bidder may be single business entity under the Companies Act 2013/1956 or an incorporated entity under equivalent acts (in case of foreign entities)
	(ii) An organization registered under the Societies Registration Act 1860 or any relevant Act of the State or Union Territory or
	(iii) A Public trust registered under the law for the time being in force
	or
	 (iv) A Charitable Company registered under Section 25 of the Company Act, 1956/section 8 of Company Act 2013
	or
	(v) Aregistered partnership firm
	or
	Any combination of (i), (ii), (iii), (iv) or (v) with a formal intent to enter into an
	agreement or under an existing agreement to form a Consortium. A Consortium shall be eligible for consideration subject to the conditions set out in TENDER.
D.	Minimum eligibility criteria -To be eligible for bidding, a Bidder shall fulfill th following conditions of eligibility as on bid due date
	Technical Capacity: For demonstrating technical capacity and experience (th ""Technical Capacity""), the Bidder must meet the following criteria and sharprovide details & proofs as per Annexure 5
	At least One multi- specialty or super-specialty hospital in India offering healthcar services with a minimum bed capacity of 300 beds on A combination of multi-specialty or super specialty hospitals at maximum THRE locations in India offering specialty/ super specialty services with a combined be capacity of 300 beds under the management of the Bidder.
	The Bidder should have a NABH/JCI accreditation (Should not be of Entry Level for at least one of its multi- specialty or super- specialty hospital(s), mentione above.

hospitals in India.

Financial Capacity: The Bidder shall demonstrate, a CA certified minimum Average Annual Turnover of Rs. 100 crores (Rupees Hundred crores) for preceding three financial years (2023-24, 2022 -23, 2021- 22) and

Net Worth of Rs.50 crores (Rupees Fifty crores") at the close of the preceding financial year (2023-24).

To demonstrate the above, the Bidder shall enclose the following:

- 1. Certificate(s) from a chartered accountant stating the Technical Capacity of the Bidder
- 2. Copy of the NABH/JCI Accreditation certificate
- 3. Certificate(s) from its statutory auditors specifying the annual turnover for the three financial years preceding (2023-24, 2022 -23, 2021 22)
- 4. Net worth of the Bidder, as at the close of the preceding financial year (2023 -24), and also specifying that the methodology adopted for calculating such Annual Turnover and net worth conforms to the provisions of this clause.

For the purposes of this TENDER, net worth (the "Net Worth") shall mean,

For Companies under Companies Act 1956 or Companies Act 2013: - the sum of subscribed and paid-up equity and reserves from which shall be deducted the sum of revaluation reserves, miscellaneous expenditure not written off.

For entities other than Companies: - the total assets minus total liabilities.

For the purposes of this TENDER, average annual turnover (the Average Annual Turnover") shall mean simple mean average of the preceding three financial years of gross annual revenue not including income from other sources like interest, dividend, rent etc.

The Bidder should submit a Power of Attorney as per the format, authorizing the signatory of the Bid to commit the Bidder

In case the Bidder is a Consortium, it shall, comply with the following additional requirements

- (i) The Concessionaire shall form an SPV with shareholding/ownership equity commitment(s) in accordance with this TENDER, which would enter into the Concession Agreement and subsequently perform all the obligations of the Concessionaire in terms of the Concession Agreement, in case the concession to undertake the Project is awarded to the Consortium;
- (ii) Clearly outlinetheproposedrolesand responsibilities, ifany, of each member;
- (iii) Committheminimumequitystaketobe heldbyeachmember;
- (iv) Commit that each of the members, whose Technical and Financial Capacity will be evaluated for the purposes of this TENDER, shall subscribe to 26% (twenty six percent) or more of the paid up and subscribed equityoftheSPVthroughouttheConcessionPeriod and shall further commit that the Lead Member shall, hold equity share capital not less than: (i) 26% (twenty six percent) of the subscribed and paid

 up equity share capital of the SPV; and (ii) 5% (five percent) of the Total Project Cost specified in the Concession Agreement throughout the Concession Preiod; members of the Consortium undertake that they shall collectively hold at least 51% (fifty one percent) of the subscribed and paid up equity of the SPV throughout the Concession Period; and (v) Include a statement to the effect that all members of the Consortium shall be liable jointly and severally for all obligations of the Concessionare in relation to the Project until the close of the Project is achieved in accordance with the Concession Agreement; and (vi) Except as provided under this TENDER and the Bidding Documents, there shall not be any amendment to the Consortium Agreement without the prior written consent of the Authority. Anyentity which hasbeen barred by theCentral/State Government oranyentity controlled by them, fromparticipating inanyproject, andthe barsubsistsas onthedateofBid, wouldnotbe eligible to submit Bid A Bidder or Associate should, in the last three years, have neither failed toperform on any contract, as evidenced by imposition of a penalty by an arbitral or judicial authority or a judicial pronouncement or arbitration award against the Bidder or Associate, as the case may be, nor been expelled from any project or contract by any public entity nor have had any contract terminated for breach by such Bidder or Associate. In computing theTechnical Capacity and Financial Capacityof the Bidder, the Technical Capacity and Financial Capacity of the Sidder, a personwho controls, is controlled by, or is under thecommoneontrol withsuch Bidder. As used in this definitionthe expression*control means, withrespect to a person which is a company or corporation, the ownership, directly, or more than 20% (fiftypercent) of the votingshares of such person, andwithrespect to a person whichis not a companyorcorporation, the powerto direct the managementand policies of suc			
 shall be liable jointly and severally for all obligations of the Concessionaire in relation to the Project until the close of the Project is achieved in accordance with the Concession Agreement; and (vi) Except as provided under this TENDER and the Bidding Documents, there shall not be any amendment to the Consortium Agreement without the prior written consent of the Authority. Anyentity which hasbeen barred by theCentral/State Government oranyentity controlled by them, fromparticipatinginanyproject, andthe barsubsistas onthedateofBid, wouldnotbe eligible to submit Bid A Bidder or Associate should, in the last three years, have neither failed toperform on any contract, as evidenced by imposition of a penalty by an arbitral or judicial authority or a judicial pronouncement or arbitration award against the Bidder or Associate, as the case may be, nor been expelled from any project or contract by any public entity nor have had any contract terminated for breach by such Bidder or Associate. In computing theTechnical Capacity and Financial Capacityof the Bidder, the Technical Capacity andFinancial Capacity of their respective Associates would also be eligible hereunder. For purposesof this tender, associate means, inrelation to the Bidder, a personwho controls, is controlled by, or is under thecommoncontrol withsuch Bidder. As used in this definitionthe expression"control" means, withrespect to a person which is a company or corporation, the ownership, directlyor indirectly of more than50% (fiftypercent) of the votingshares of such person by operation oflaw. It is clarified that a certificate from a qualified external auditor who audits the book of accounts of the Bidder. Any entity which was declared as the preferred bidder in the earlier bidding processand has withdrawn from the project wouldnot be eligible to submit this Bid. The following conditions shall be adhered to while submitting the Bid; Bidder should attach clearly			Total Project Cost specified in the Concession Agreement throughout the Concession Period; members of the Consortium undertake that they shall collectively hold at least 51% (fifty one percent) of the subscribed
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the event that the space provided in the prescribed forms in the Annexes is insufficient. Alternatively, Bidders may format the prescribed forms making due provision for incorporation of the requested information.		The follow	wing conditions shall be adhered to while submitting the Bid;
• In responding to the tender document, Bidders should demonstrate their		the	e event that the space provided in the prescribed forms in the Annexes is sufficient. Alternatively, Bidders may format the prescribed forms
		• In	responding to the tender document, Bidders should demonstrate their

	capabilities in accordance with the eligibility criteria mentioned in this document with certified documents wherever required.
E.	litigation history:
L .	The Bidder shall disclose the litigation history in Annexure-12 to be submitted in Packet 'B'.
	If there is no litigation history, the bidder shall specifically mention in Annexure- 12 that there is no litigation history as per the clause of litigation history for the period of 5 years prior to due date of the tender.
	In case there is litigation history, litigation History must cover in Annexure-12. Any action of blacklisting, debarring, banning, suspension, deregistration and cheating with BMC, State Govt., Central Govt. or any authority under State or
	Central Govt./Govt. organization initiated against the company, firm, directors, partners or authorized signatory shall be disclosed for last 5 years from the date of submission of bid. Also, bidder must disclose the litigation history for last 5 years
	from the date of submission of bid about any action like show cause issued, blacklisting, debarring, banning, suspension, deregistration and cheating with BMC and BMC is party in the litigation against the company, firm, directors,
	partners or authorized signatory for carrying out any work for BMC by any authority of BMC and the orders passed by the competent authority or by any Court where BMC is a party.
	The evaluation of Litigation History, as submitted / disclosed by the bidder as per the Annexure-12, will be done as follows:
	 If in the opinion of BMC / Competent Authority, the actions taken by the authorities mentioned in the foregoing paragraph are not of a serious nature
	and / or not likely to affect the performance of this contract materially, the same may not be adversely considered against the bidder while evaluating the hidder's gualifications.
	the bidder's qualifications.2. If in the opinion of BMC / Competent Authority, the actions taken by the authorities as mentioned in the foregoing paragraph are of grave in nature,
	the bidder may be declared ineligible as per Clause (23) j (2) hereinafter.3. While performing the evaluation of the Litigation History, the BMC /
	Competent Authority will be at liberty to ask the bidder to clarify certain points or provide additional information as deemed fit. While doing so, the
	BMC/Competent Authority shall clearly prescribe a time within which the bidder is expected to respond. The bidder shall submit such clarifications /
	information within the prescribed time.4. Notwithstanding the above, the BMC/ Competent Authorities may make
	appropriate references to the concerned authorities to ascertain the correctness of information submitted by the bidder.
F.	All bidders must disclose the names& contacts of their partners, if any.Any bidder failing to do so shall render him liable to have his EMD forfeited and the contract,
	if entered into, and cancelled at any time during its currency. Further it shall invite penal action including black listing

	i.	Firms with common proprietor / partner or connected with one another either financially or as principal and agent or as master and servant or with proprietor /partner closely related to each other such as husband/wife, father/mother and son/daughter and brother /sister shall not bid separately under different names for the same contract.	
	ii.	If it is found that firms as described in clause 1-D have submitted bids separately under different names for the same contract, all such tender (s) shall stand rejected and tender deposit of each such firm/establishment shall be forfeited. In addition, such firms/establishment shall be liable, at the discretion of the Municipal Commissioner for further penal action including blacklisting.	
	iii.	If it is found that closely related persons as in clause 1-G have submitted separate tenders/quotations under different names firms /establishment but with common address for such establishment/firms and /or if such establishment/firms though they have different addresses, are managed or governed by the same person / persons jointly or severally, such tenderers Shall be liable for action as in clause No 1-G(i) including similar action against the firms/ establishments concerned.	
2.	Extension	n:- icipal Commissioner reserves right to extend or open bids of tenders without	
		any reasons.	
3.	Amendment to tender documents		
	Before deadline for uploading of tender offer, the BMC may modify any tender		
		dufine for upfording of tender offer, the Divie muy mounty uny tender	
	condition	included in this tender document by issuing	
	addendun	included in this tender document by issuing n/corrigendum/clarification and publish it on the portal of BMCand	
	addendun Mahatenc	included in this tender document by issuing n/corrigendum/clarification and publish it on the portal of BMCand ler. Such addendum/corrigendum/clarification so issued shall form part of the	
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4.	addendum Mahatend tender do addendum The tende rates and to any oth also. Furt the above manner re any infor directions In the ev tenderer, shall com inconvent any claim agrees an damages	included in this tender document by issuing h/corrigendum/clarification and publish it on the portal of BMCand ler. Such addendum/corrigendum/clarification so issued shall form part of the cuments. All tenderers shall digitally sign such h/corrigendum/clarification and upload it in Packet 'A' erer shall offer the best prices for the subject work as per the present market that the bidder should not have offered less prices for the subject supply/work her outside agencies including Govt./Semi Govt. agencies and within the BMC her, the tenderer has to fill in the accompanying tender with full knowledge of a liabilities and therefore they will not raise any objection or dispute in any elating to any action including forfeiture of deposit and blacklisting, for giving mation which is found to be incorrect and against the instructions and a given in this behalf in this tender. ent, if it is revealed subsequently after the allotment of work/ contract to that any information given by tenderer, in this tender is false or incorrect, he apensate the Brihanmumbai Municipal Corporation for any such losses or tences caused to the Municipal Corporation, in any manner and will not resist a for such compensation on any ground whatsoever. Tenderer/tenderers shall	

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12.	Where and how to submit the tender :-		
	(Refer Section 5- Flow of activities of Tender & Section 4 : Instructions to Tenderer		
	participating in e-Tendering) The e-Tendering process of BMC is enabled through Mahatender por 'https://Mahatenders.gov.in'		
The bid should be submitted online through website <u>https://Mahatend</u> threeCovers i.e. Fee/Prequel, Technical Cover&Finance Cover.			
	All documents should be properly attested and then uploaded. To prepare and submit the bid/offer online all tenderers are required to have e-token based DIGITAL SIGNATURE CERTIFICATE. The Digital signature certificate should be obtained from competent authority; However, the e-tender website or helpline numbers may guide you for obtaining the same		
	Deadline for submission of bid – as per schedule mentioned in tender notice.		
13.	Documents to be uploaded :-		
	Original scanned documents or self attested photocopies of specific documents shall be scanned and uploaded.		
	This complete 'Tender Document' shall be uploaded as a token of acceptance of all		
	clauses / conditions / requirements / instructions contained in this tender document.		
14.	Authentication for documents :-		
	The responsibility to produce correct and authenticdocuments rests with the tenderer. If any document is detected to be forged, bogus etc., the tender shall be rejected, and the tender deposit shall be forfeited. Any contract entered under such conditions shall also be liable to be cancelled at any time during its currency and further penal action like criminal prosecution, blacklisting etc. against the said biddersshall be instituted. The Municipal Commissioner shall also be entitled to recover from thebidders dues the damages/losses occurred thereof.		
15.	Translation of certificates:-		
	If the certificate issued by any statutory authority is in language other than English, Hindi or Marathi, then a translated copy of certificate in one of the languages mentioned above, and certified by the official translator shall have to be uploaded along with a copy of the original certificate.		
16.	Sign and seal:-		
	Affixing of digital signature anywhere while submitting the bid shall be deemed to be signed by bidder and mean acceptance of the terms, conditions and instructions contained in this tender document as well as confirmation of the bid/bids offered by the Bidder which shall include acceptance of special directions/terms and conditions if any, incorporated.		
	i. If a tender is submitted by a firm, it shall be digitally signed by the Directors of the said firm or authorised representative only.		
ii. If a tender is submitted by a partnership firm, it shall be digitally person/partner holdingthe power of attorney on behalf of the said firm o representative only.			

-			
	iii. If a limited company/ Societies /Trust/govt. undertaking/semi govt. undertaking submits and uploads a tender, it shall be digitally signed by a person holding power of attorney or authorised representative only.		
17.	Power of Attorney (POA):-		
	Notarized Power of attorney shall be granted by 2 directors/Managing Director /All partners, as the case may be in presence of 2 witnesses on Stamp paper of Rs.500/ Note –		
	(a) The Registered Power of Attorney, (if any) registered with Chief Accountant (B.M.C.) will be accepted.		
	(b) If all uploaded documents are signed by Proprietor or 2 directors/Managing Director or All partners, as the case may be, POA is not required to be submitted.		
	If Tender is awarded and Contract Documents are signed by POA Holder then at the time of contract POA is to be registered at the Office of Chief Accountant (B.M.C.)		
18.	Unconditional offer:-		
	Tenderers shall quote a firm & unconditional offer. <u>Conditional offers shall not be</u> <u>considered and shall be treated as non-responsive</u> . Bonus/complimentary/discount offer given with condition will also be rejected. Bonus/complimentary/discount offer without any condition will not be considered for evaluation of comparative assessment. The net price quoted will only be considered for determining the Highest bidder irrespective of unconditional Bonus/complimentary / discount offer.		
19.	Variation in rate:-		
	Tenderers shall fill in the tender carefully after noting the items and its specifications. No variation in rates etc. shall be allowed on any grounds such as clerical mistake, misunderstanding etc. after the tender has been submitted.		
20.	Firm price :- The prices quoted shall be firm and no variation will be allowed on any account whatsoever. The tenderer should quote the basic rate and applicable GST percentage separately. The basic rates quoted shall be inclusive of all taxes and duties applicable except GST.		
21.	<u>Contradictory Clause in tender :-</u> Tenders containing contradictory, onerous and vague stipulations and hedging conditions such as "subject to prior sale" "offer subject to availability of stock" " Offer subject to confirmation at the time of order" "Rates subject to market fluctuations" etc. will be rejected outright.		
22.	Alternative clauses in tender:-		
	No alteration or interpolation will be allowed to be made in any of the terms or conditions of the tender & contract and / or the specifications and /or in the schedule of quantities. If any such alteration or interpolation is made by the tenderer, his tender shall be rejected.		
23.	Rejection:-		
	The tender may be considered incomplete, irregular, invalid and liable to be rejected If		
	a) The tenderer stipulates own condition /conditions,		
	b) Does not fill & sign the Tender Form incorporated in the Tender,		
	c) Does not disclose the full name/names and Address / addresses of Proprietor /		
	Partners / Directors in case of Proprietorship / Partnership/ Private Limited /		
	Public Limited concern Firms, email ID for communication		
1			

	d)	Tenderer is not eligible to participate in the bid as per laid down eligibility criteria;		
	e)	The	e Goods offered are not eligible as per the provision of the tender	
	f)	Do	es not submit valid documents listed in Packet 'A' & Packet 'B'.	
	g)	Non-submission or submission of illegible scanned copies of stipulated documents/ declarations.		
	h)	Stip	pulated validity period less than 180 days.	
	i)	Particular furnished by tenderer are found materially incorrect or misleading, such tender shall be rejected and their EMD shall be forfeited and shall be liable for further action like black-listing etc. Any change occurring within their institute like change in name of firm, change of partner, change in the constitution, change in brand name of the product, merger with any other institutions, contract work, if any, allotted to another firm, any freshly initiated court case should be promptly intimated to the BMC. If the tenderer fails to submit such information during the tenure of the contract, that shall invite legal action and black-listing as well.		
	j)		en though the Tenderers meet the eligibility criteria, they are subject to be ligible if they have:	
		1)	Made misleading or false representation in the forms, statements & attachments submitted in proof of the qualification requirements; and / or	
		2)	Record for poor performance such as non-supply of allotted materials, not properly completing the contract, inordinate delays in completion, litigation history, or financial failures etc. in BMC.	
24.	• The Bidder's complete address, list of partners with their names and comme and residential addresses must be indicated in the tender as per Annexure -		e Bidder's complete address, list of partners with their names and commercial d residential addresses must be indicated in the tender <u>as per Annexure - 1.</u> nderer Participating in this bidding process have to furnish the details as per	
25.	The as bel		<u>e Coverssystem</u> The tenderer should upload tender in Three Covers system	
	i. The tenderer should upload tender in Three Covers (Packets) system as be so as to have fair, transparent and timely completion of tendering pro- Tenderers are requested to submit all required documents specified under packet while submitting tender itself.			
ii. The tender shall be uploaded only by the tenderer with his own digital authorized representative, in whose name the tender document is down			e tender shall be uploaded only by the tenderer with his own digital signature horized representative, in whose name the tender document is downloaded. thorization letter of authorized representative shall be uploaded in packet 'A'.	
	iii.	All	the documents should be strictly uploaded in P.D.F. format	
	iv.	If the tenderer has not uploaded all the required and necessary documents as prescribed in packet 'A'& Technical Cover/Packet 'B' at the time of Bid Submission then the tenderer shall be intimated to comply with the said requirements through email on their e-mail id as provided by them in Annexure		
	10			

 reply to email or submit self attested, signed, scanned copies of the short documents asked under Short fall Documents Folder on Mahatender Portal within 7 working days (excluding weekly & other holidays) from the date of intimation. v. The documents which are uploaded in Packet 'A' & Technical Cover/Packet 'B' with bid original of which, if called, shall be produced for verification within 3 days. Also if required, BMC may ask any clarification /Documents /Additional Documents from the tenderer during the tender process. If the information of short documents (Packet 'A' & Technical Cover/Packet 'B' as applicable) send by BMC by e-mail on the bidders e mail ID as provided by them and if the information in regards with the tender if not delivered or short documents not submitted 'information is not received to BMC, for such lapses, BMC shall not be responsible and it will be treated as non-responsive. vi. Valid and correct E-mail ID for communication in respect of the bid shall be provided in Annexure-1 by the bidder. It is the responsibility of the bidder to provide the correct e-mail address in the annexure. All the communication regarding tender will be done on this E-mail ID only. Bidders will also make all communication from E-mail ID will not be considered as valid one. During tender process if E-mail ID specified in Annexure-1 is changed then the bidder shall intimate the same to the concerned well in advance. vii. The tenderer shall not disclose / quote the rate of the items in Fee/ PreQual Cover/ Packet 'A' & Technical Cover/Packet 'B' (Aunount are not masked will not be accepted and item will be considered Non Responsive. viii. The tenderer must scan and upload the currently valid documents including the due date and time of tender ix. The tenderer shall submit all the information /declarations/ affidavits mentioned in respective annexure. x. All Annexure(s) shall be physically signed as per their respective cond			
 with bid original of which, if called, shall be produced for verification within 3 days. Also if required, BMC may ask any clarification /Documents / Additional Documents from the tenderer during the tender process. If the information of short documents (Packet 'A' & Technical Cover/Packet 'B' as applicable) send by BMC by e-mail on the bidders e mail ID as provided by them and if the information in regards with the tender if not delivered or short documents not submitted /information is not received to BMC, for such lapses, BMC shall not be responsible and it will be treated as noncompliance of the short fall documents by the bidders. In such case their offer will be treated as non-responsive. vi. Valid and correct E-mail ID for communication in respect of the bid shall be provided the correct e-mail address in the annexure. All the communication regarding tender will be done on this E-mail ID only. Bidders will also make all communication from E-mail ID specified in Annexure-1 only. Any communication received from other E-mail ID will not be considered as valid one. During tender process if E-mail ID specified in Annexure-1 is changed then the bidder shall not disclose / quote the rate of the items in Fee/ PreQual Cover/ Packet 'A' & Technical Cover/Packet 'B' (Bill of Entry, Purchase Orders). (Any price / Rupees / Amount should be masked). The document where price / Rupees / Amount should be masked). The document sincluding the due date and time of tender ix. All Annexure(s) shall be physically signed as per their respective conditions and uploaded. xi. All addendums / corrigendum shall be uploaded along with tender document 1 Technical Bid Cover Contains following sub covers:- a) Fee Cover :- The bidder shall upload scan copy of online paid EMD along with the Bid Submission in Fee Cover/Packet 		-1 or on Mahatender portal's shortfall documents folder. Tenderer in return shall reply to email or submit self attested, signed, scanned copies of the short documents asked under Short fall Documents Folder on Mahatender Portal within 7 working days (excluding weekly & other holidays) from the date of intimation.	
 provided in Annexure-1 by the bidder. It is the responsibility of the bidder to provide the correct e-mail address in the annexure. All the communication regarding tender will be done on this E-mail ID only. Bidders will also make all communication from E-mail ID specified in Annexure-1 only. Any communication received from other E-mail ID will not be considered as valid one. During tender process if E-mail ID specified in Annexure-1 is changed then the bidder shall intimate the same to the concerned well in advance. vii. The tenderer shall not disclose / quote the rate of the items in Fee/ PreQual Cover/Packet 'A' & Technical Cover/Packet 'B' (Bill of Entry, Purchase Orders). (Any price / Rupees / Amount should be masked). The document where price / Rupees / Amount are not masked will not be accepted and item will be considered Non Responsive. viii. The tenderer must scan and upload the currently valid documents including the due date and time of tender ix. The tenderer shall submit all the information /declarations/ affidavits mentioned in respective annexure. x. All Annexure(s) shall be physically signed as per their respective conditions and uploaded. xi. All addendums /corrigendum shall be uploaded along with tender document I Technical Bid Cover Contains following sub covers:- a) Fee Cover :- The bidder shall upload scan copy of online paid EMD along with the Bid Submission in Fee Cover/Packet b) Packet - 'A': The following Documents shall be submitted in the Packet 'A':- 1. Particulars about the Tenderer (Annexure -1) 	v.	The documents which are uploaded in Packet 'A' & Technical Cover/Packet 'B' with bid original of which, if called, shall be produced for verification within 3 days. Also if required, BMC may ask any clarification /Documents / Additional Documents from the tenderer during the tender process. If the information of short documents (Packet 'A' & Technical Cover/Packet 'B' as applicable) send by BMC by e-mail on the bidders e mail ID as provided by them and if the information in regards with the tender if not delivered or short documents not submitted /information is not received to BMC, for such lapses, BMC shall not be responsible and it will be treated as noncompliance of the short fall documents by the bidders. In such case their offer will be treated as non-responsive.	
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due date and time of tender ix. The tenderer shall submit all the information /declarations/ affidavits mentioned in respective annexure. x. All Annexure(s) shall be physically signed as per their respective conditions and uploaded. xi. All addendums /corrigendum shall be uploaded along with tender document I Technical Bid Cover Contains following sub covers:- a) Fee Cover :- The bidder shall upload scan copy of online paid EMD along with the Bid Submission in Fee Cover/Packet b) Packet - 'A': The following Documents shall be submitted in the Packet 'A':- 1. Particulars about the Tenderer (Annexure -1)	Packet 'A' & Technical Cover/Packet 'B' (Bill of Entry, Purchase Ord price / Rupees / Amount should be masked). The document where price / Amount are not masked will not be accepted and item will be consi		
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I Technical Bid Cover Contains following sub covers:- a) Fee Cover :- The bidder shall upload scan copy of online paid EMD along with the Bid Submission in Fee Cover/Packet b) Packet - 'A': The following Documents shall be submitted in the Packet 'A':- 1. Particulars about the Tenderer (Annexure -1)	х.		
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the Bid Submission in Fee Cover/Packet b) Packet - 'A': The following Documents shall be submitted in the Packet 'A':- 1. Particulars about the Tenderer (Annexure -1)	Ι	Technical Bid Cover Contains following sub covers: -	
The following Documents shall be submitted in the Packet 'A':-1.Particulars about the Tenderer (Annexure –1)	a)		
	b)	The following Documents shall be submitted in the Packet 'A':-	

3.	Undertaking to be signed by the Tenderer(Annexure-3a)
4.	Undertaking of insolvency/blacklisting to be signed by the Tenders. (Annexure- 3b)
5.	Authorization letter for attending tender opening (Annexure-6)
6.	Articles of Agreement (Annexure 7)
7.	Authorization letter for Downloading and Uploading Tender (Annexure- 8)
8.	Grievance Redressal Mechanism (Annexure 9)
9.	Form of integrity pact (Annexure- 10)
10.	Declaration by the tenderer regarding HSN Code & GST Tax% (Annexure 11)
11.	Details of criminal cases history Declaration shall be submitted by the tenderer and his manufacturer on Rs.500/- stamp paper (Annexure 13)
12.	Annexure 14 Undertaking cum Indemnity Bond
13.	Tender document (except Annexures and only Mahatender copy should be uploaded.)
14.	 Firm/Company/Sanstha Registration Certificates. i) Power of attorney in case of Limited. Co. / Pvt.Ltd. Co. / Govt. /Semi Government Undertaking. ii) Company Registration Certificate, articles of association as the case may be. iii) Certified copy of latest partnership deed in case of partnership firm.
15.	Solvency certificate The tenderer should upload solvency certificate for minimum of <u>Rs. 30</u> <u>Lakhs</u> from the Nationalized/Scheduled/Foreign bank. The issue date should not be more than 6 month prior to the due date of the tender and the same will be considered valid for 12 months from the date of issue.
16.	GST Registration Certificate (as applicable).
17.	PAN CARD
	a) Tenderer's own PAN Card in case of individual / Dealers/Supplier /Distributor/ agent etc.
	b) In case of Company or firm
	i) PAN Card of proprietor in case of proprietary /Ownership firm
	ii) PAN Card of Company in case of Private limited Company-
	iii) PAN Card of a firm in case of Partnership firm
	c) PAN Card of the Societies /Trust which are registered under Public Trust Act 1950 / Registration Act 1960 / The Maharashtra Co. Op

		d) However, in case of public limited companies, semi government Undertakings, government undertakings, no PAN documents will be insisted.			
		Note :- In case if PAN Card is without photograph then latest photograph of any one of the directors / Person holding power of Attorney shall be uploaded along with PAN Card. e) AOA & MOA			
		f) GST Certificate			
		g) Consortium Agreement			
		h) EMD Payment Receipt			
	18.	C.A.'s certificate for Turnover of the tenderer and Audited balance sheets			
	19.	Bidder shall submit Irrevocable Undertaking on Rs.500/- stamp paper as per 'Annexure-A'.			
c)		Technical Cover/ Technical Bid (Packet B) The following Documents shall be submitted in the Cover 'B' :-			
	1.	Annexure- 4a: Financial Capacity of Bidder			
	2.	Annexure- 4b: Statutory Auditors Certificate			
	3.	Annexure- 4c Statement of Legal Capacity			
	4.	Past performance/ experience certificate. (Annexure – 5 and or 5 a) Past Performance or Experience / Technical Capacity Certificate should be in the name of Bidder or Hospital part of the consortium.			
	5.	Annexure 12 – Details of Litigation history.			
	6.	Nursing Home Registration			
	7.	Accreditation Certificates(NABH/JCI&NABL)			
d)	Fin	ance Cover / Commercial Bid (Packet C)			
Q	sho be 1	e BOQ template must not be modified/replaced by the bidder and the same uld be uploaded after filling the relevant columns, else the bidder is liable to rejected for that tender. Bidders are allowed to enter the Bidder Name and ues only.			
	Rates accepted by BMC are exclusive of taxes only but while filling the BO bidders must fill basic rate and applicable GST to evaluate the Final rate is mandatory for bidder to fill both these columns. If bidder fails to mention				
	rate	GST % in specified column or have filled the inclusive rates in Basic es column then their rates will not be considered for final evaluation and ir offer will be made non-responsive.			
	<u>Fina</u>	All the documents uploaded in Administrative cover/ Technical Cover/ ance covershould be digitally signed.** TE:			

	 a) While quoting the basic prices it must be exclusive of all taxes, All Duties, levies, Cess etc. The GST shall be quoted separately as mentioned above. The rate quoted will be taken into consideration for evaluation and price comparisons. b) Format for Premium Fee given in Appendix II, Bidder should fill , 	
	sign and stamp on letter head before uploading the Packet 'C' as PDF <u>Copy.</u>	
26.	Taxes and Duties :-	
	G.S.T. and other state levies/cess which are not subsumed under GST will be	
	applicable. The tenderer shall quote inclusive of all taxes. It is clearly understood that	
	BMC will not bear any additional liability towards payment of any Taxes & Duties.	
	Wherever the Services to be provided by the Tenderers falls under Reverse Charge	
	Mechanism, the price Quoted shall be exclusive of GST, but inclusive of Taxes / Duties	
	/ Cess other than GST, if any. Rate accepted by BMC shall hold good till completion of work and no additional	
	individual claim shall be admissible on account of fluctuations in market rates, increase	
	in taxes/ any other levies/ tolls etc. except that payment/ recovery for overall market	
	situation shall be made as per price Variation and if there is any subsequent	
	change(after submission of bid) in rate of GST applicable on work/services to be	
	executed as per tender, i.e. any increase will be reimbursed by BMC where as any	
	reduction in the rate of GST shall be passed on to BMC as per provisions of the	
	GST act.	
	As per the provision of Chapter XXI-Miscellaneous section 171(1) of GST	
Act, 2017 governing 'Anti Profiteering Measure' (APM), 'any reduction in		
	tax on any supply of goods and services or the benefit of input tax credit shall be passed on to the recipient by way of commensurate reduction in prices'.	
	Accordingly, the contractor should pass on complete benefit accruing to him on	
	account of reduced tax rate or additional input tax credit to BMC.	
	Further, all the provisions of GST Act will be applicable to the tender.	
27.	Pre-bid Meeting :	
	The pre-bid meeting will be held at venue – Conference Hall, 2 nd floor, Annexe	
	Building, Office of Hon'ble AMC(WS), Head Quarter, fort Mumbai, 400001.	
	The prospective tenderer(s) should submit their suggestions/observations, if any, in	
	writing minimum 2 days before Pre-bid meeting. Only suggestions/observations	
	received in writing will be discussed and clarified in pre-bid meeting and any	
	modification of the tendering documents, which may become necessary as a result of	
	pre-bid meeting, shall be made by BMC exclusively through the issue of an	
	addendum/corrigendum through Municipal Web site only.	
	The tender uploaded shall be read along with any modification. Authorized	
	representatives of prospective tenderer(s) can attend the said meeting and obtain clarification regarding specifications, works & tender conditions.	
	Authorized representatives should have authorization letter to attend the pre-bid	
	meeting.	
	Non attendance at pre-bid meeting shall not be a cause for disqualification of the	
	tenderer.	

	The suggestions / objections received in pre bid meeting may not beconsidered, if the same are not in consonance with the requirements of the tender/ projects.			
28.	Procedure for the opening of the tender Cover :- Administrative cover Packet 'A' & Technical Cover/Packet 'B' will be opened online simultaneously on the due date and due time as stated in website, when the tenderer or his authorized representative will be allowed to remain present. Finance cover/ Packet 'C' will be opened only if the administrative & technical offer in Packet, Administrative Cover/ Packet 'A' & Technical Cover/Packet 'B' is acceptable. In case the administrative and technical offer inAdministrative cover/Packet 'A' & Technical Cover/Packet 'B' is found not acceptable or found incomplete and those who fail to pay applicable EMD, Tender fee, then Finance cover/ Packet 'C' will not be opened and offer will be kept out of consideration. The date and time of the opening of Finance cover/ Packet 'C' will be intimated to the responsive tenderer via mail. No complaint for non receipt of such intimation will be entertained.			
29.	<u>Evalı</u>	ation of the tender:-		
i. After opening of Administrative cover/ Packet 'A' & Technical Cove on the scheduled date and time, contents of the tenders received or e-tendering process along with all prescribed mandatory docum examined. The Tender shall be on the basis of submitted s documents.				
	Any bid that does not meet the bid conditions laid down in the bid document will be declared as not responsive and such bids shall not be considered for further evaluation. However, the Tenderers can check their bid evaluation status on the website. EMD of nonresponsive bidder will get refunded on finalization of status on Mahatender Portal.			
	 iii. Bids which are in full conformity with bid requirements and conditions s declared as responsive bid for opening price bid on the website and price such Tenderers shall be opened later, on a given date and time. 			
	iv. The documents which are uploaded in Administrative cover/ Pack Technical Cover/Packet 'B'with Tender original of which, if called, produced for verification within 3 days. Also if required, B.M.C. may clarification / Additional Documents from the tenderer during the tender			
30.	Inspection Visit :- The Highest Bidder shall have to arrange the visit at Hospital site mentioned in experience Certificate to prove technical capacity, for minimum three BMC's officersauthorized by BMC at bidder's own expenses. The Hospital siteInspection Visit should be arranged within a period of 10 working days from the date of letter of intimation from the concerned BMC officer.			
31.				

	 In the event of any grievance, the same shall preferably be brought in monthly or quarterly review meetings with an advance intimation of seven days. It would be the bidder's responsibility to substantiate his claim/ grievance with proper documentary evidence/ records. If the dispute is not resolved by the time of the next review meeting, the bidder shall notify PPP cell about the claim / grievance with all documents and minutes of the earlier review meeting wherein it was raised first. The PPP cell will hear the bidder, examine the claim/ grievance and pass a reasoned order within Fifteen days of the hearing. If the bidderhas been asked to provide additional information or clarifications, the order will be passed within fifteen days of receiving a response from the bidder. If the bidder fails to respond within the prescribed period or appears for the hearing, the order will be passed <i>ex-parte</i>. The decision of the PPP cell shall be final & binding. However, Municipal Commissioner has right to reject the request of bidder to allow to approach for Redressal Committee.
32.	Price Negotiation :-
	The BMC reserves its right to negotiate with the Highest acceptable tenderer (H-1), who is techno-commercially suitable for offer of Highest premium fees against Concession agreement for Hospital Facility in this TENDER and on whom the contract could have been placed but for the decision to negotiate.
33.	Acceptance of Tender/ Award of Contract :-
	The BMC will award the Contract to the successful tenderer whose bid has been determined to be responsive and has been determined to be the lowest in rate as per price clause of this tender. The decision of the Municipal Commissioner shall be final and binding and Municipal Commissioner and reserves.
	Commissioner, do not pledge himself to accept the Highest or any tender and reserves
	the right to reject any or all tenders without assigning any reason.
34.	the right to reject any or all tenders without assigning any reason. A contract will not be awarded to the successful tenderer if Performance Security Deposit is not deposited by him to the BMC within stipulated time limit. <u>Integrity Pact (If Applicable) :-</u>
34.	the right to reject any or all tenders without assigning any reason. A contract will not be awarded to the successful tenderer if Performance Security Deposit is not deposited by him to the BMC within stipulated time limit.

		shall compensate the Brihanmumbai Municipal Corporation for any such losses or inconveniences caused to the Municipal Corporation, in any manner and will not resist any claim for such compensation on any ground whatsoever.
	Tenderer/tenderers shall agree and undertake that he/they shall not claim in such cas any amount, by way of damages or compensation for cancellation of the contract give to them or any work assigned to them if it is withdrawn by the Corporation."	
35	5.	Period of Contract: The period of contract shall be Thirtyyears from the date of signing of the concession Agreement as mentioned in TENDER.
30	6.	This tendering process is covered under Information Technology Act & Cyber Laws as applicable.

Section 7: Description and Scope of Work

7.	 7. Introduction:-BMC one of the oldest Municipal corporation, as local self government body governed by Mumbai Municipal Corporation Act 1888.It perform its all essential public service related functions having many departments like Education, Public Health Department, Solid Waste Management, Storm Water Drain, Hydraulic Engineering for Water supply, &, various wards, supporting departments like Roads, Special Engineering, Central Purchase, Mechanical & Electrical, Refrigeration, Infrastructure Development Cell etc Public Health Department primarily deals with Healthcare services provided by BMC. BMC is the only municipal corporation in the country, which provides all three tier services to its citizens. Primary Healthcare Services by operating 212 health posts, 192 			
	 dispensaries, 30 maternity homes and 5 specialised hospitals. Secondary Healthcare Services by operating its 16 peripheral hospitals & Tertiary Healthcare Services by operating its 4 Medical Colleges & Major hospitals with one Dental College & Hospital. BMC is committed for providing high-quality healthcare services to the residents of Mumbai. In line with this vision, BMC is embarking on a significant project to establish a state-of-the-art Multi Specialty Lallubhai compound Hospital, at Mankhurd, Mumbai 			
	 addressing the critical healthcare needs of the community through PPP Model. BMC invites Request for proposal from private healthcare service providers /or their authorized consortium of two players for Operation- Management-Transfer of 410 bedded "Multi specialty Lallubhai Compound Hospital", on Public Private Partnership Mode, for the period of 30 Years Existing at land bearing CTS No CTS No. 2B/4B (pt) of village Mankhurd, LallubhaiAmichand Compound, Mumbai, Maharashtra. 400043. from date of letter of acceptance as per the specifications attached separately with this document and as per the terms and conditions as mentioned therein and as per the provisions of the M.M.C. Act 1888 as amended till date. 			
7.1	Project Details: MMRDA has	s constructed the Maternity Home cum Hospital building		
		bearing CTS No. 2B/4B (pt) of village Mankhurd,		
	-	nd, Mumbai under developmental scheme and handed		
	over to BMC as per DP/DCPR 2034.			
7.2		and bearing CTS No. 2B/4B (pt) of village Mankhurd,		
	LallubhaiAmichand Compound, Mumbai			
7.3	Details of available infrastructure as below:			
	1 Name of Developer	Shri SurendraV. Patel, Director, M/s Matrubhoomi		
		Granites Pvt. Ltd., and CA to M/s		
		LallubhaiAmichand Ltd.		
	2 Architect	M/s. G. L. Pangam& Associates		
	3 Structural	Paras consultants.		

		consultant	
	4	Plot Area	7, 913.80 Sq. m.
	5	FSI	4.0.
	6	Construction area	35, 092Sq.m.
	7	Wings	A, B and C
	7a	A & B Wing	HOSPITAL (BASEMENT+GR+9 UPPER
	1		FLOORS)
	7b	C wing	STAFF QUARTERS(Stilt+8 upper floors)
		8	32+2(2BHK)+2(3BHK)
			Twin sharing 64 nos + 2nos+2 nos =68 nos
			resident.
	8	Design Capacity	410 Beds
	9	Description	This is the amenity space of our SR Scheme at
			Mankhurd. Developer has handed over this plot to
			BMC.
	10	Present Status	The project is completed
	11	Floor wise facilities In	A & B Wing Of Hospital Building
		Basement	Car Parking (69 nos)
		Ground floor	Entrance lobby/Casualty/Registration/Mortuary.
		1 st floor	22 rooms for OPDs
		2 nd floor	OPDs/Daycare
		3 rd floor	Maternity-Pediatric/NICU wards
		4 TH floor	OTs(5nos) and surgical ICU/Central sterile store
			department(CSSD)/AHU
		5 th floor	Administration/Auditorium/Conference
			room/Kitchen
		6 th floor	wards
		7 th floor	wards & MICU
		8 th floor	wards
		9 th floor	wards
	•	Special Note: BMC w	ill provide access to project site for physical
		surveillance and availa	ble physical drawings, documents, other relevant paper
		etc on written special r	equest of Bidder to Tender inviting Authority.
7.4	Scope of Work:		
	/.4.1		hould conduct a detail feasibility study of existing lover "as is where is" basis,
	7.4.2	The Concessionaire	should come up with Details of Scheme for
		operation/maintenance a	and transfer of infrastructure, taking in to consideration hment/ objectives /timeline and health requirements of
	•		r Scheme & Timeline for Phase wise Commissioning of the date of signing of Concession Agreement

	Mobilization Period	: 3	Months	
	• Specialty covered (General & Specialty) OPD	: w	ithin 6 Mon	ths
	 Starting of basic Diagnostic services Months 	:	Within	8
	 Starting of General & Specialty wise IPD Services Months 	:	within	10
	Starting of Operation theaters & Other	:	Within	12
	Months Staring Of Super Specialty Services 	:	Within	15
	Months 7.4.3 The Concessionaire shall execute all refurbishment installationetcactivities before commissioning Hospital ser		-	ent,
	7.4.4 The Concessionaire shall take all necessary approv regulatory/statuary/local authorities before the start maintenance of hospital.			
	7.4.5 The Concessionaire shall operate and maintain the hospi condition of concession agreement for fifteen years initial extension of another fifteen years with good performance of	ly wi	th provision	
	7.4.6 The Concessionaire shall facilitate a smooth handing over o to BMCafter expiry tenure or termination of contract.	ofthe	hospital faci	ility
7.5	Operation and Maintenance of the facility: -			
	Operation and Maintenance obligations of the Concessionaire.			
	During the Concession Period, the Concessionaire shall opera facility and provide Healthcare Services.	te an	d maintain	the
	The Concessioner will be allowed to carry out minor repairs or changes, not amounti to any structural changes, to suit his planning requirements. If the proposed change require approvals from any regulatory authorities under any statue, the concession shall procure such approvals before undertaking such works. The concessioner shall under obligation to comply with such conditions as prescribed by the said authorities while approving the changes.			nges oner l be
	. The obligations of the Concessionaire hereunder shall include:			
	I. Undertaking operation and maintenance of all communadministrative systems necessary for the efficient operation and for providing Healthcare Services in conformity with Practices.	ation	of the Hosp	oital
	II. Undertaking operation and maintenance of the Hosp coordinated and economical manner, in compliance with Standards;			
	III. Undertaking, in compliance with the terms and condition	ns of	the TENDE	ER /

	Agreement including the Specifications and Standards, Applicable Laws, Applicable Permits, the Maintenance Manual, the Service Quality Manual and Good Industry Practice, Good Clinical Practice and Good Healthcare Practices for:
	(i) the operation of the Hospital and provide Healthcare Services as per need of patients, and
	(ii) the maintenance of the Hospital / facility
IV.	Obtaining and maintaining Hospital / facility throughout the Concession Period, recognition of all relevant statutory bodies or Government Instrumentality, rendering the medical educational services and other allied facilities
V.	Maintaining throughout the Concession Period, recognition of relevant statutory bodies or Government Instrumentality for the operation of the Hospital, rendering the Healthcare Services and other allied facilities as provided in TENDER for use by the Users
VI.	Undertaking routine maintenance including prompt repairs of all elements and components of the Hospital, so as to ensure compliance with the Maintenance Requirements and the Specification and Standards
VII.	Undertaking major maintenance, replacement of components and parts, repairs to structures, and repairs and development of associated facilities including the Ancillary Facilities
VIII.	Providing round the clock security at the Site for Hospital and providing with the assistance of the concerned law enforcement agencies, any encroachments on or authorized entry on the Site for Hospital
IX.	Undertaking protection of environment and provision of Equipment and materials thereof in accordance with the Applicable Laws, Applicable Permits, terms of this Agreement and Good Industry Practice
Х.	Providing efficient lifts, information systems, public address systems and lighting systems
XI.	Providing efficient management of the patients visiting the Hospital to avail outpatient services by introducing token system to ensure smooth functioning of the services
XII.	Ensuring that the Hospital building is accessible to the patients in need round the clock, with provision for monitoring the visiting hours to the Patients admitted in the Hospital
XIII.	Ensuring provision of ramp ways, modified toilets, wheel chairs and earmarked parking slots in conformity with Specifications and Standards and Good Industry Practice, and at no extra cost to users requiring special assistance
XIV.	Ensuring proper signs, markings and display within the Hospital to direct the patients & relatives to the appropriate sections of the Hospital,

	XV.	The Beds shall be earmarked as ward Beds and intensive care unit Beds accordance with the Applicable Laws. In case of non-availability of Beds, th Concessionaire shallprovides all necessary services to patients otherwis subject to the provisions of Applicable Laws, Applicable Permits,
	XVI.	The Concessionaire's personnel responsible for the admission of a Patient in the Hospital shall, at the time of admission of the Patient in the Hospita inform such Patient of the availability of the Beds.
	XVII.	The Concessionaire shall maintain, in conformity with Good Industry Practic and Applicable Laws and Applicable Permits, all stretches of approach road or other structures situated around the Site for Hospital
	XVIII.	The Concessionaire shall abide with the General & Special terms conditions mentioned in TENDER and Concession Agreement signed thereof
7.5	Baselin Hospita The Co	e Concession Fee : e Concession Fee per annum fix as rupeescrore by BMC for th al. The Concessionaire will be chosen who has quoted highest concession fe encessionaire will pay first year's concession fee in advance within 1 month
		e of Letter of Acceptance. I Terms &Conditions for Concession Fee:-
	• Ad	vance Concession Fee to be paid in the first month of every financial year.
		halty of 15% interest of annual concession fee shall be charged for delay of ment of advance annual concession fee.
	pre	case of delay in commissioning of project as per scheme of concessionair sented and agreed by authority, Penalty of 25% of annual concession fee sha applicable on pro-rata basis.

SECTION 8 : GENERAL CONDITIONS OF CONTRACT

		onditions of Contract (G.C.C.) contained in this section are to be read in	
conjunction with the other section in the tender.			
1.	Contract:-		
		t means the Contract Agreement entered into between the Authority, rth called Brihanumbai Municipal Corporation or BMC, and the	
		sionaire, together with the Contract Documents. The Contract and the term	
		ontract' shall in all such documents be construed accordingly.	
	The 'Co	ntract Document' means the entire document along with any attachments and	
		ments forming part of the Contract (and all parts of these documents) are	
	intended to be correlative, complementary and mutually explanatory. The contra		
		read as a whole. ntract Agreement means the agreement entered into between the BMC and	
		cessionaire. The date of the Contract Agreement shall be recorded in the	
	signed f	-	
		d must distinctly understand that, they shall be strictly required to conform	
		onditions of this contract as contained in each of it clauses and that the plea	
		om prevailing" shall not on any account be admitted as an excuse on their infringement of any of the condition	
	-	infringement of any of the condition. tract entrusted to the successful tenderer shall be subject to "Force Majeure	
		as per Section 56 of Indian Contract Act restricting to the case of natural	
		y such as earthquake, storm floods or rising of war by any country.	
2.	Contra	ct Documents:-	
		following documents shall be considered an integral part of the contract, pective of whether these are not appended / referred to in it.	
	1)	Letter of Acceptance	
	2)	The original Bid document, sign by Concessionaire in token of acceptance.	
	3)	Minutes of pre Bid meeting, common set of deviations/addenda/corrigenda sign by the concession in token of acceptance.	
	4)	Commercial Bid Submitted by Concessionaire along with other details during the Bidding Stage and the final/revised commercial offer submitted by him.	
	5)	All correspondence between BMC and Concessionaire after opening the Bid and up to acceptance of Bid by the BMC.	
	6)	Standing committee resolution.	
	7)	Letter of acceptance of offer in in favor of Concessionaire.	
	8)	The General conditions of Contract	
	9)	Special Condition of Contract	
	10)	The General Instructions and conditions to Tenderers	
	11)	All Annexures	
3.	Contra	ct Deposit / Performance Security:-	

•	
1.	The Successful tenderer (Contractor) shall have to pay Contract Deposit @ 5% of one year of Concession fee, within 30 days from the date of issue of Letter of Acceptance (LOA).
ii.	The contract deposit / Performance Security shall be paid either in the form of Demand Draft (DD) or Bankers' Guarantee from bank
iii.	Bankers Guarantee (B.G.) shall be issued from the Banks listed by ReserveBankofIndiaontheirwebsite:-'rbidocs.rbi.org.in/rdocs/publications/pdfs/84656.pdf'.TheB.G.shall beacceptable from these banks (except IDBI bank) and all branches of thesebanks situated within Mumbai limit and up to Kalyan and Virar.
iv.	The B.G. issued by branches of approved Banks beyond Kalyan and Virar can be accepted only if the said B.G. is countersigned by the Manager of a Branch of the same bank, within the Mumbai City limit categorically endorsing thereon, that, they said B.G. is binding on the endorsing Branch of the Bank within Mumbai limits and is liable to be enforced against the said Branch of the Bank in case of default by the contractor/supplier furnishing the banker's guarantee.
V.	The performance B.G. shall remain valid for a period of 6 months beyond the date of completion of all contractual obligations.
vi.	The successful bidder shall have to pay Stamp Duty on B.G. as per the Maharashtra Stamp Act at prevailing rate which is 0.5% at present on total cost. The renewed B.G. shall be treated as new B.G. and it is necessary to pay fresh Stamp Duty.
vii.	The BMC shall be entitled, and it shall be lawful on its part, to deduct from the performance securities or
	a. to forfeit the said security in whole or in part in the event of:
	i.any default, or failure or neglect on the part of the contractor in the fulfillment or performance in all respect of the contract under reference or any other contract with the BMC or any part thereof
	ii. for any loss or damage recoverable from the contractor which the BMC may suffer or be put to for reasons of or due to above defaults/ failures/ neglect
	b. and in either of the events aforesaid to call upon the contractor to maintain the said performance security at its original limit by making further deposits, provided further that the BMC shall be entitled, and it shall be lawful on his part, to recover any such claim from any sum then due or which at any time after that may become due to the contractor for similar reasons.
Refund	of contract deposit:-
	et deposit will be refunded without interest 6 months after satisfactory tion of contract period and after contractor duly performs and completes the
	iii. iv. v. vi. vii.

	contract in all respects.		
5.	Sign	ing & Execution of Contract :-	
	i)	In the event of the tender being accepted and issue of the Letter of Acceptance (LoA) to the successful bidder (Contractor), full amount of the contract deposit must be paid and The contract must be signed by authorize representative of the firm all the partners/directors of the firm. If one or more partners/directors are not available for this purpose, the signatory must produce a power of attorney authorizing him to sign on behalf of the absent partners. All Such power of attorney need be registered in the office of the Chief Accountant and ChMS&HOD(SHCS) should be informed accordingly	
	ii)	In case of joint consortiumthe contract must be sealed with the seal of the consortium in the presence of and signed by two Directors or by person duly authorized to sign the contract for the consortium by a power of Attorney. All such power of attorney must be registered in the office of the Chief Accountant and Ch, MS&HOD(SHCS) should be informed accordingly.	
	iii)	Contractor shall pay contract deposit / performance security, legal & stationary charges, stamp duty etc. and submit signed contract documents within 30 days from the date of issue of Letter of Acceptance and thereafter a fine for delay Rs. 5000/- per day will be imposed up to maximum 15 days.	
	iv)	If the contractor fails submit signed contract documents along with contract deposit / performance security, legal & stationery charges, stamp duty etc. within the above stipulated time (i.e. 45 days including penalty period of 15 days, the above mentioned fine plus entire EMD amount will be forfeited and the tender already accepted shall also stand rejected.	
		If Bidder fails to execute written contract then tenderer shall be blacklisted. His/ Her tender shall also stand rejected Without the contract being executed, no bills shall be admitted for payment.	
	v)	The contract shall be signed and entered into after receipt and verification of requisite performance security, contract documents by the BMC authority empowered to do so.	
	vi)	The contract shall be executed as per the MMC Act.	
6.	Payı	nent of legal and stationery charges:-	
	These charges are to be paid by the successful bidder on receipt of acceptance lett for the supply of the material as per prevailing circular.		
		18% of GST will be applicable on charges and this charges may change and successful tenderer shall have to pay the applicable legal charges at the time ward of contract.	
7.	Stamp duty:- The contract agreement shall be adjudicated for the payment of stamp duty be successful bidder and accordingly the successful bidder shall have to pay the stam duty on contract agreement as per the Government Directives.		

	The Stamp Duty payable on the Contract Value shall also be paid to Government as per the provisions of "Stamp Duty Act 1958" (amended till date).		
8.	The Su a.	<u>iccessful Tenderers must distinctly understand:-</u> at they shall be strictly required to conform to the conditions of this contract contained in each of it clauses and that the plea of "custom prevailing" shall	
	not of t to ' the	t on any account be admitted as an excuse on their part for infringement of any the condition. The contract entrusted to the successful tenderer shall be subject "Force Majeure Clause" as per Section 56 of Indian Contract Act restricting to case of natural calamity such as earthquake, storm, floods or rising of war by y country.	
	cor	e contractor must proactively keep the BMC informed of any changes in its nstitution/ financial stakes/ responsibilities during the execution of the ntract.	
	qua elig wh cor	e contract has been awarded to the contractor based on specific eligibility and alification criteria. The Contractor is contractually bound to maintain such gibility and qualifications during the execution of the contract. Any change hich would vitiate the basis on which the contract was awarded to the intractor should be pro- actively brought to the notice of the BMC within 7 ys of it coming to the Contractor's knowledge.	
		e contractor shall not sublet, transfer, or assign the contract or any part thereof interest therein or benefit or advantage thereof in any manner whatsoever.	
9.	The Co dealing and if I entitled Contrac	ary dealings with the Municipal Employees ontractor/s shall not lend to, or borrow from, or have or enter into any monetary as or transactions, either directly or indirectly, with any Municipal Employees, he / they or any of them shall do so, the Municipal Commissioner shall be d to forthwith terminate this contract and forfeit the Earnest Money Deposit / ct Deposit without prejudice to the other rights and remedies of the ration, claim damages from the Contractor/s for the breach of the Contract.	
10.	-	isting:-	
	The fire	m shall be black-listed, if it is found that: -	
	i	 Forged documents are submitted OR 	
	i	 ii) If it becomes responsive on the basis of submission of bogus certificate/information. OR 	
	i	iii) If Authorities have terminated the contract Agreement on persistent default on performance of obligation and failed to cure on repetitive notices issued time to time.	
	Contract Postponement:-		
11.	Contra	act Postponement:-	
11.	Postpor	nement of the payment of the full contract deposit or the execution of the	
11.	Postpor contrac		

	may wish to transfer as a contract deposit under this contract. Such transfers will
	not, under any circumstances, be permitted.
12.	Secrecy:- The contractor shall take all reasonable steps necessary to ensure that all persons employed in any work in connection with the contract, who obtains in the course of the execution of the contract, any matter whatsoever, which would or might be directly or indirectly of use to any person not connected with the contract, should treat it as secret and shall not at any time communicate it to any person. Any breach of above said condition shall be a sufficient cause to cancel the contract and The Municipal Commissioner shall be at liberty to purchase the same material at the risk and cost of the contractor.
13.	Compliance with security Requirement:- The Contractor shall strictly comply with the security Rule of the BMC in force and shall complete the required formalities including verification from Police and any other authorities if any and obtain necessary prior permission for entry into the premises.
14.	Confidential Information:- The drawings, specifications, prototype, sample and such other information furnished to the contractor relating to the supply of general items shall be treated as confidential and shall not be divulged to any third party. It shall remain the property of BMC. If, during the process of execution of the contract, any improvement, refinement or technical changes and modifications are affected by the contractors, such changes shall not affect the title to the property and all the information, specifications, drawings etc. including the improvement/modifications effected by the contractor shall continue to be the property of the BMC.
15.	 Force Majeure clause:- For Force Majeure" shall mean any event beyond the control of BMCor of the Contractor, as the case may be, and which is unavoidable notwithstanding the reasonable care of the party affected, and which could not have been prevented by exercise of reasonable skill and care and good industry practices and shall include, without limitation, the following: War, hostilities, invasion, act of foreign enemy and civil war. Rebellion, Revolution, Insurrection, Mutiny, Conspiracy, Riot, Civil Commotion AndTerrorists' Acts. Strike, Sabotage, Unlawful Lockout, Epidemics, Quarantine And Plague Earthquake,Fire, Flood or Cyclone, or other Natural Disaster. As soon as reasonably practicable but not more than 48 (forty-eight) hours following the date of commencement of any event of Force Majeure, an Affected Party shall notify the other Party of the event of Force Majeure setting out, inter alia, the following in reasonable detail. The date of commencement of the event of Force Majeure.
	The date of commencement of the event of Force Majeure.The nature and extent of the event of Force Majeure.

	 The estimated Force Majeure Period.
	Reasonable proof of the nature of such delay or failure and its anticipated effect upon the time for performance and the nature of and the extent to which, performance of any of its obligations under the Contract is affected by the Force Majeure.
	The measures which the Affected Party has taken or proposes to take to alleviate/mitigate the impact of the Force Majeure and to resume performance of such of its obligations affected thereby.
	Any other relevant information concerning the Force Majeure and/or the rights and obligations of the Parties under the Contractwill mutually discuss and decide the course of action to be adopted.
16.	Subsequent Legislation:-
	If on the day of submission of bids for the contract, there occur changes to any National or State stature, Ordinance, decree or other law or any regulation or By- laws or any local or other duly constituted authority or the introduction of any such National or State Statute, Ordinance, decree or by which causes additional or reduced cost to the Contractor, such additional or reduced cost shall, after due consultation with the Contractor, be determined by the concerned Engineering Department of BMC and shall be added to or deducted from the Contract Price with prior approval of competent authority and the concerned Engineering Department shall notify the Contractor accordingly with a copy to the Employer. BMC reserve the right to take decision in respect of addition/reduction of cost in contract.
17.	Corporation's lien over all moneys due to the Contractor or his deposit :-
	The Corporation shall have a lien on and over all or any moneys that may become due and payable to the Contractor under these present and or also on and over the
	deposit or security, amount or amounts made under this contract and which may become repayable to the Contractor made the conditions in that behalf herein contained, for or in respect of any debt or sum that may become due and payable to the Corporation by the Contractor either alone or jointly with another or others and either under this or under any other contracts or transactions of any nature whatsoever between the Corporation and the Contractor and also for or in respect of any Municipal Tax or Taxes or other money which may become due and payable to the Corporation by the Contractor either alone or jointly with another and others under the provision of the Mumbai Municipal Corporation Act, or any other Statutory enactment or enactment in force in modification or substitution thereof. AND further that the Commissioner on behalf of the Corporation shall at all times be entitled to deduct the said debt or sum or tax due by the Contractor from the moneys, security or deposit which may become payable or returnable to the Contractor under these presents provided however that nothing in this clause shall apply to any moneys due and payable by the Contractor in his/ their capacity as a trustee/s either alone or jointly with others. The provisions of this conditions shall also apply and extended to the Banker's Guarantee if any given by the Contractor either in addition to or in substitution of the cash or contract deposit to be made under this contract.
32.	become repayable to the Contractor made the conditions in that behalf herein contained, for or in respect of any debt or sum that may become due and payable to the Corporation by the Contractor either alone or jointly with another or others and either under this or under any other contracts or transactions of any nature whatsoever between the Corporation and the Contractor and also for or in respect of any Municipal Tax or Taxes or other money which may become due and payable to the Corporation by the Contractor either alone or jointly with another and others under the provision of the Mumbai Municipal Corporation Act, or any other Statutory enactment or enactment in force in modification or substitution thereof. AND further that the Commissioner on behalf of the Corporation shall at all times be entitled to deduct the said debt or sum or tax due by the Contractor from the moneys, security or deposit which may become payable or returnable to the Contractor under these presents provided however that nothing in this clause shall apply to any moneys due and payable by the Contractor in his/ their capacity as a trustee/s either alone or jointly with others. The provisions of this conditions shall also apply and extended to the Banker's Guarantee if any given by the Contractor either in addition to or in

	reference as aforesaid of the Commissioner (which said direction, decisions,		
	certificates, orders and awards respectively may be made from time to time) shall be		
	final and binding upon the Corporation and the Tenderer and shall not be set aside on		
	account of any technical or legal defects therein or in the Contract, or on account of		
	any formality, omission, delay or error of proceedings or on any ground or for any		
	pretence, suggestion, charge insinuation of fraud, collusion and etc.		
33.			
55.	certificate or award made by him:-		
	The Commissioner shall not be made party to be required to defend or answer any		
	action, suit or proceeding at the instance of the Corporation or the Tenderer nor shall		
	be compellable by any proceeding whatsoever to answer or explain any matter		
	relating to any certificate or award made by him or to state or show how or why or		
	on what grounds he settle, ascertained or determined or omitted to settle, ascertain or		
	determine in any manner whatsoever, nor shall he be compellable to state or give his		
	reasons for any proceeding whatsoever which he may take or direct to be taken in or		
	about, or show to any person or persons for any purpose whatsoever any document		
	whatsoever or any calculations or memoranda whatsoever in his possession or power		
	relating thereto.		
35.	Dissolution of the Contract:-		
	The concessionaireshall not at any time dissolve partnership/firm/consortium		
	agreement in respect of this contract or otherwise, change or alter their respective		
	interests therein or assign, sublet or make over the present contract or the benefit		
	thereof or any part thereof to any person/s whomsoever without the previous consent		
	in writing of the Municipal Commissioner for the time being. In case the		
	concessionaire shall at any time commit any breach of this covenant then the Earnest		
	Money Deposit / Contract Deposit shall be forfeited to the Corporation and shall be		
	retained by the Corporation as and for liquidated damages.		
36.	Termination of Contract:-		
50.			
	These presents in every clause matter and thing herein contained shall cease and		
	terminated either on the expiry of the contract period or default in execution of the		
	contractual terms and conditions in any manner by the concessionaire, whichever is		
	earlier (Unless the same shall have been previously determined by the Commissioner		
	as herein before provided) except only as to the rights and remedies of the parties		
	hereto in respect of any clause or thing herein contained which may have been broken		
	or not performed.		
	1. Subject to Applicable Laws and save as otherwise provided in this Agreement,		
	in the event that any of the defaults specified below shall have occurred, and		
	the Concessionaire fails to cure the default within a Cure Period of [60 (sixty)]		
	days, the Concessionaire shall be eemed to be in default of the Agreement (the		
	"ConcessionaireDefault"), unless the default has occurred as a result of any		
	breach of this Agreement by the Authority. The defaults referred to herein shall		
	include the following:		
	2.1 TheConcessionaire abandons or manifests intension to abandon the development		
	or operation of the Hospital without the prior written consent of the Authority.		
1			
	2.2 The Concessionaire has failed to make any payment to the Authority including		

the Concession Fee within the period specified in this Agreement.

- 2.3 Upon occurrence of a Financial Default, the Lender's Representative has by notice required the Authority to undertake Suspension or Termination, as the case maybe, in accordance with the Substitution Agreement and the Concessionaire fails to cure the default within the Cure Period specified hereinabove.
- <u>2.4</u> a breach of any of the Concession Agreements by the Concessionaire has caused a Material Adverse Effect.
- $\underline{2.5} \quad The Concessionaire creates any Encumbrance in breach of this Agreement.$
- <u>2.6</u> A Change in Ownership has occurred in breach of the provisions of change in ownership clause.
- 2.7 The Concessionaire is adjudged bankrupt or insolvent, or if a trustee or receiver is appointed for the Concessionaire or for thewholeor materialpart of its assets that has a material bearing on the Project.
- 2.8 the Concessionaire has been, or is in the process of being amalgamated or reconstituted in a manner that would cause, in the reasonable opinion of the Authority, a Material Adverse Effect:providedthat, as part of such amalgamation or reconstruction, the entire property, assets and undertaking of the Concessionaire are transferred to the amalgamated or reconstructed entity and the amalgamated or reconstructed entity has unconditionally assumed the obligations of the Concessionaire under this Agreement and the Project Agreements;
- <u>2.9</u> Occurrence of any Insolvency Event.
- 2.10 Any representation or warranty of the Concessionaire herein contained which is, as of the date hereof, found to be materially false, incorrect or misleading or the Concessionaire is at any time hereafter found to be in breach thereof.
- 2.11 The Concessionaire submits to the Authority any statement, notice or other document, in written or electronic form, which has a material effect on the Authority's rights, obligations or interests and which is false in material particulars; the Concessionaire has failed to fulfill any obligation, for which failure Termination has been specified in this Agreement.
- 2.12 The Concessionaire commits default in complying with any other provisions of this Agreement if such default causes or maycause a Material Adverse Effect on the Authority.

<u>2.13</u> Upon Termination for any reason whatsoever, the Authority shall:

- a) Take possession and control of the project forthwith.
- b) Take possession and control of all materials, stores, implements, plants and Equipment on or about the hospital
- c) Be entitled to restrain the Concessionaire and any person claiming through or under the Concessionaire from entering the Hospital Site.

	In case of any claim, disputes or differences arising in respect of the contract, the		
	causes of action thereat shall be deemed to have arisen in Mumbai and all legal proceedings in respect of any such claim, disputes or differences shall be instituted		
	in a Competent Court in the City of Mumbai only.		
38.	Governing Language:-		
	English language version of the contract shall govern its Interpretation.		
39.	Singular – Plural:-		
	Words in the Singular number shall include the plural and plural the singular.		
40.	Meaning:-		
	The Word the Municipal Commissioner or Commissioner wherever they occur in this		
	Tender or in the Contract shall be construed to mean 'Additional Municipal		
	Commissioner' or 'Deputy Municipal Commissioner'.		
41.	Saving clause:-		
	No suits, prosecution or any legal proceedings shall lie against BMC or any person		
	for anything that is done in good faith or intended to be done in pursuance of bid.		
42.	Applicable Laws:-		
	The contract shall be governed in accordance with the law prevailing in India, Act,		
	Rules, Amendments and orders made there on from time to time.		
43.	Indemnification:-		
	The Concessionaire shall indemnify the BMC against all actions, suit, claims and		
	demand or in respect of anything done or omitted to be done by contractor in		
	connection with the contract and against any losses or damages to the BMC in		
	consequence of any action or suit being brought against the contractor for anything		
	done or omitted to be done by the contractor in the execution of the contract.		
	The Concessionaire shall submit an indemnity bond to this effect as per Annexure- 14.		
44.	Operation of the Contract Clauses:-		
	The Chief M.S.&HOD(SHCS) or Officer on Special Duty on approvals of authorities		
	through his / her successor/s for the time being holding the office of the Chief		
	M.S.&HOD(SHCS)/officer on Special Duty shall be the competent officer to operate		
	the various clauses under this contract and to sign and serve notices under the various		
	clauses of the said contract.		
	All such notices signed by the Chief M.S.&HOD(SHCS) shall be deemed to have		
	been signed by the Municipal Commissioner or the Additional Municipal		
	Commissioner		
45.	The Municipal Corporation reserves its right to inspect the premises of the company		
	as and when required.		
46.	All the above conditions should be strictly adhered to failing which the tender will		
	be treated as non-responsive and no correspondence will be entertained in the matter.		
	· · · · · · · · · · · · · · · · · · ·		

	SECTION 9 : SPECIAL CONDITIONS OF CONTRACT				
9.1	Operation and Maintenance of the facility:- Operation and Maintenance				
	obligations of the Concessionaire				
	Duri	ng the Concession Period, the Concessionaire shall operate and maintain the facility and provide Healthcare Services to the Users, and if required, modify, repair or otherwise make improvements to the Hospital, to comply with the provisions of Applicable Laws and Applicable Permits, and conform to Specifications and Standards and Good Industry Practice subject to prior written consent from the authority. The obligations of the Concessionaire hereunder shall include.			
		coordinatedand economical manner, in compliance with the Specification			
	9.1.2 Undertaking, in compliance with the terms and conditions of the TE / Agreement including the Specifications and Standards, Applicable Applicable Permits, the Maintenance Manual, the Service Quality M and Good Industry Practice, Good Clinical Practice and Good Hea Practice: (i) the operation of the Hospital by itself and provide Hea Services to the Users, and (ii) the maintenance of the Hospital.				
9.2	Oblig	gations of Concessionaire:			
	a. The concessionaire shall take over the possession of the site on "As is where basis along with the existing structures constructed for hospital within one mor from the date al receipt of the LOA, failing which E.M.D. paid by him shall forfeited, without any notice.				
	b. The Concessionaire shall be responsible for maintenance equipments/machinery /lifts/appliances/air conditioning escalators/Pneumatic system/MGPS etc ,if handed over with project hosp is where is" basis.				
		The concessionaire shall display a notice board essentially in Marathi and also on the conspicuous part of the said plot, indicating that it is a Municipal property.			
d. The concessionaire shall use the said HOSPITAL only for permitte not for any other purpose whatsoever.		The concessionaire shall use the said HOSPITAL only for permitted activity and ot for any other purpose whatsoever.			
		The concessionaire shall be responsible for any misconduct on the part of his imployee(s) or any nuisance caused directly or indirectly by them.			
	f. The concessionaire shall forthwith, at his own cost and expenses comply with requisitions, orders and/or notices that may be made of issued by the Munn Commissioner/Chief Medical Superintended (secondary Healthcare Ser /Executive Health Officer/OSD/Authorised Officer, Food and Administration to any other municipal officer or public body pertaining to matter in connection with the running of the facilities.				
	-	The concessionaire shall not carry out any additions/alterations of any kind whatsoever, permanent or temporary in the premises/structure during the tenure of			

Concession period without prior permission from competent authority.

		concession period without pror permission nom competent durionty.
concessionaire, the Commissioner or any other officer appoint shall give Sixty Days notice to the Concessionaire to rectify Failure on the part of the Concessionaire to rectify the breat days period will cause the Commissioner to terminate the a concessionaire and the BMC and forfeit all deposits, premiat the Concessionaire including taking over possession of hosp		In the event of breach of any of the terms and conditions of this agreement by the concessionaire, the Commissioner or any other officer appointed on his/her behalf shall give Sixty Days notice to the Concessionaire to rectify the breach/breaches. Failure on the part of the Concessionaire to rectify the breaches within this sixty days period will cause the Commissioner to terminate the agreement between the concessionaire and the BMC and forfeit all deposits, premia, fees, charges paid by the Concessionaire including taking over possession of hospital premises etc.
of the Concessionaires. The Concessionaire shall appoint a categories so as to run it as General Hospital, super-spe		The proposed hospital to be run by the concessionaire shall be under entire control of the Concessionaires. The Concessionaire shall appoint required staff in various categories so as to run it as General Hospital, super-specially hospital and the management of the same will be under the control of the said concessionaire.
for rendering medical services to the citizens "other than BMC Patie reasonable/moderate rates. Facilities like cafeteria, chemist's shop, gift communication booth, Administrative offices or any other user as perm		The said concessionaire will run a hospital in the premises to be allotted to them for rendering medical services to the citizens "other than BMC Patients" at reasonable/moderate rates. Facilities like cafeteria, chemist's shop, gift shop, communication booth, Administrative offices or any other user as permissible under applicable law & standards of Good industrial practices may be provided.
	k.	The concessionaire shall display a digital display board showing real-time availability and occupation of beds reserved for "BMC patients" at the reception.
	 The Concessionaire shall make available fully equipped air conditione with 1 data entry operator and 1 Peon as assistance staff at concessionaire OSD at admin block within the premises. 	
	m.	The concessionaire shall provide access to OSD in the HMIS software to validate all information's of BMC patients.
	n.	The concessionaire shall pay the water, Electricity charges etc.
9.3	•	KeyPerformanceIndicators:
	•	The concessionaire shallatalltimesensurethatthe hours of availability of all services provided by the Hospital conform to Good Industry Practice.
	•	all the Healthcare Services, excluding the outpatient Healthcare Services, as may be required in accordance with Good Industry Practice and Applicable Laws, are available24 (twenty-four) hours a day and on all days in a year;
	•	The outpatient Healthcare Services are available at the Hospital at least from Monday to Saturdayofeachweekbetween9.00amand5.00pm.
	•	Emergency services are available at the Hospital, 24 (twenty-four) hours a day and on all days in a year with adequately trained staff to provide these emergency services;
	•	Electricity backup with optimal capacity of gen-set is maintained, in accordance with Good Industry Practice;
	•	Definition Of BMC Patients:
		• The citizens residing in the area of BMC (Mumbai City & Mumbai Suburban

	Region) having Yellow or Orange Ration Card issued by Government of Maharashtra.
	 BMC's in-service& retired Employees & their respective family(Spouse, Children & Parents)
	 BMC's Sitting Councilors & their respective family(Spouse, Children & Parents)
•	Reservation of Beds for BMC patients:
	• The concessionaires shall reserve in total 150 beds out of all working beds for BMC patients.
	• These beds shall be exclusively made available to BMC patients on first come basis.
	• There should not be any discrimination for BMC patients by any reason so for in getting treatment at hospital.
	• These beds shall be independent of any other schemes like ESIC/CGHS/Private TPA etc.
•	OSD appointed by BMC shall monitor all key performance indicators and submit report on monthly basis to respective authorities.
Sp	pecial Terms & Conditions for reimbursement of expenses incurred by the
co	oncessionaire towards BMC patients in certain conditions:-
•	"The Hospital Service Rate" (HSR) means rate by which the
	Concessionaire is bound to provide all services(OPD/ IPD /Surgery
	/Diagnostic Services, etc) to the BMC patients.
•	
•	/Diagnostic Services, etc) to the BMC patients.
	 /Diagnostic Services,etc) to the BMC patients. All services mentioned in the list as Appendix- 3 to be termed as HSR list. The concessioner is bound to provide or make available these treatments to BMC patients at the HSR List rates only. The concessioner is expressly
	 /Diagnostic Services,etc) to the BMC patients. All services mentioned in the list as Appendix- 3 to be termed as HSR list. The concessioner is bound to provide or make available these treatments to BMC patients at the HSR List rates only. The concessioner is expressly prohibited from charging BMC patients more than the prescribed rates. The concessionaire shall bind to implement MJPJAY/PMJAY-AB /other Govt
•	 /Diagnostic Services,etc) to the BMC patients. All services mentioned in the list as Appendix- 3 to be termed as HSR list. The concessioner is bound to provide or make available these treatments to BMC patients at the HSR List rates only. The concessioner is expressly prohibited from charging BMC patients more than the prescribed rates. <i>The concessionaire shall bind to implement MJPJAY/PMJAY-AB /other Govt Schemes.</i> The concessioner shall set up a separate Help desk to get patients covered under
•	 /Diagnostic Services,etc) to the BMC patients. All services mentioned in the list as Appendix- 3 to be termed as HSR list. The concessioner is bound to provide or make available these treatments to BMC patients at the HSR List rates only. The concessioner is expressly prohibited from charging BMC patients more than the prescribed rates. <i>The concessionaire shall bind to implement MJPJAY/PMJAY-AB /other Govt Schemes</i>. The concessioner shall set up a separate Help desk to get patients covered under the schemes <i>The concessionaire shall take all efforts to enroll BMC patients under such</i>
•	 /Diagnostic Services,etc) to the BMC patients. All services mentioned in the list as Appendix- 3 to be termed as HSR list. The concessioner is bound to provide or make available these treatments to BMC patients at the HSR List rates only. The concessioner is expressly prohibited from charging BMC patients more than the prescribed rates. <i>The concessionaire shall bind to implement MJPJAY/PMJAY-AB /other Govt Schemes</i>. The concessioner shall set up a separate Help desk to get patients covered under the schemes <i>The concessionaire shall take all efforts to enroll BMC patients under such schemes</i>. <i>The concessionaire shall not claim treatment expenses of BMC patients enrolled under such schemes & the concessionaire shall obtain reimbursement</i>

• For every claim of reimbursement of the expenses submitted to BMC will dealt with as follows:		
	0	The concessioner shall adequately demonstrate to BMC that he had explored all possible ways to cover the expenses under the prevailing schemes of the Government and despite his best efforts, the reimbursement could not be materialized,
	0	If concessionaire fails to do so, such claims shall be summarily rejected and concessionaire shall bear the cost of such treatments of his own.
	0	The concessioner shall provide all relevant as well as corroborating records of treatments and services provided to patients to adequately demonstrate that the claimed expenses had been incurred by the concessioner.
	0	While submitting his claim, the concessioner shall charge the services as follows:
		• If the treatment or item of treatment is enlisted, the concessioner shall charge at the prescribed HSR List Rate.
		• If the treatment or item of treatment is not enlisted, the concessioner shall charge at the 50% rate of non BMC patients.
		 Schedule Items (Medicines, Consumables, Surgical(s) etc) available on BMC Schedules: Central Procurement Department (CPD) of BMC regularly publishes Rate Contract of all schedule medicines, surgical, consumable etc (12 Schedules followed in BMC Hospitals).
		• The scheduled medicines shall be charged at the current Scheduled Rates of BMC
		 The scheduled medicines, for which the rates are not yet finalized, shall be charged the 'Estimated rates' by which the Rate contract tender has been floated. This information shall be available with OSD appointed by BMC
		2. Once the Scheduled medicine rates are finalized by BMC's CPD, the same shall be applicable from that date in place of the Estimated rates
		• The Concessionaire shall avail the copies of Schedule Rate Contract from OSD of the hospital.
		 Non Schedule items :-Items used in the treatment of patients but not enlisted in BMC Schedules (Medicines/Implants/Consumables etc)
		 For Non-scheduled items (for which no BMC schedule is available), the concessioner shall charge the expenses to BMC patients directly.

	2. For All implants required for various surgeries / procedures the
	concessioner shall charge the expenses to BMC patients directly.
	 Under no circumstances, expenses towards non- scheduled
	medicines& items, implants, etc, shall be claimed from BMC for
	reimbursement.
	BMC OPD patients:
	 The concessionaire shall provide General/Specialty/Super-specialty OPD as per scheme he has submitted and approved by authorities.
	 All Scheduled items like medicines/Surgical(s)/Consumables etc shall be dispensed Free of Cost to the BMC OPD patients, however, the concessioner shall claim these expenses from BMC at Schedule rate of BMC published/estimated/made available by OSD time to time.
	 All Non-Schedule Medicines/Surgical(s)/Consumables shall be charged to BMC patients directly.
	• In no event and under any pretext, the concessioner shall deny admission to BMC patients or refuse to provide the treatment or services as required by the patient
	• The OSD shall validate such monthly invoice and get it approved for payment from competent authority of BMC.
	• The total reimbursement of the claims will honored up to the amount of Concession fee offered by the Concessionaire.
9.4	Payment of concession Fees:
	 The Concessionaire shall pay advance concession fees on or before 30th April of every financial year
	Penalty for non payment or Delay Payment of Concession Fee:-
	a) 15% pa interest on the delay of the "Advance Annual Concession Fee" for the period till the payment of applicable accumulated Concession fee.
	b) In case of delay in commissioning of project as per scheme of concessionaire presented and agreed by authority, penalty of 25% pa of the annual concession fee shall be applicable on pro-rata basis.
	&
	To cancel the contract and orders and forfeiture of EMD, Performance Security Deposit, and blacklisting the firm/company along with their partners/ directors, even if the default persist after giving notice to cure defect in performance of obligation as per contractual terms & Conditions.
	2. Payment of other statuary dues as per demand on time to local authorities
	3. The concessionaire may expand the services & increase number of beds accordingly with prior permission of competent authority of BMC.

	However, the concessionaire shall have to increase the number of beds reserved for "BMC Patients" and accordingly pay increased concession fee on pro-rata basis.		
9.5	OTHER CONDITIONS:		
	9.5.1	Safetyand Security	
		a. The Concessionaire shall provide and maintain perimeter fencing or other suitable protection around the hospital and shall be responsible for the security arrangements for the hospital in order to maintain safe and orderly conduct of its business and the security thereof.	
		b. The Concessionaire shall install and operate a closed-circuit television system (CCTV) to monitor the hospital and such other parts of the hospital as may be necessary and expedient for safe operations of the hospital in accordance with Good Industry Practice.	
		c. The Concessionaire shall engage and depute trained personnel for maintaining the security and safety of users inside the site for hospital in accordance with Good Industry Practice.	
		d. The Concessionaire shall ensure that biomedical waste is segregated, labeled and dispose of in accordance with applicable law.	
	9.5.2.	Quality of Healthcare Services	
		a. The concessionaire shall ensure that all patients in the hospital receiv equality care in accordance with the provisions of Good Industry Practices, Good Clinical Practice. As per NABH/JCI and NABL standards which should be obtained within 36 months from start of commercial operation of hospital.	
		b. The Concessionaire shall ensure that no patient or category of patients is discriminated against or unduly favoured, as the case may be, in the use of the hospital. The Concessionaire agrees that it shall not refer any "BMC Patient" to any other healthcare facility (either BMC or otherwise) without a valid reason, which shall be recorded in writing and countersigned by the designated OSD.	
		c. The Concessionaire shall ensure that access, assessment and continuous care of patients, management of medication, patient rights and education, infection control and continuous quality improvement are in accordance with Applicable Laws, Applicable Permits, Good Healthcare Practice, Good Clinical Practice and Good Industry Practice.	
	9.5.3.	HumanResources:	
		a. The hospital shall have well qualified clinical staff members (doctors, nurses, technicians, paramedical staff etc.) as per the requirements set out in Applicable Laws in each of the departments in accordance with the NMC Norms and other applicable healthcare guidelines from time to time.	
		b. The concessionaire shall procure and ensure that all staff engaged in the provision of healthcare services are suitably qualified and receive	

	sufficient training and instructions in accordance with Good Ind Practice and standards of their relevant professional body, if any execution of their duties, which shall at a minimum be compliant wi performance standards c. The Concessionaire shall comply with the standards set forth in the Applicable Laws.	
9.5.4. Equipment:		
medical devices, apparatus, facilities and all other support and an infrastructure as necessary for development, operations and mainter of the Hospital and providing healthcare services as per the Scope		a. The Concessionaire shall procure, install and commission all Equipment, medical devices, apparatus, facilities and all other support and ancillary infrastructure as necessary for development, operations and maintenance of the Hospital and providing healthcare services as per the Scope of the Project and as required under the Applicable Laws.
	b. The Concessionaire shall ensure that all Equipment, medical dev apparatus and facilities are in running and working condition and calibrated, upgraded or replaced from time to time according to their span or its impending obsolescence and in compliance with certification requirements of the concerned competent authorities.	
	9.5.5.	Operationofsoftware:
	Concessionaire shallensurethat it operates on at least [1(one)] of t computersystem at the Hospital pertaining to state wide manageme information system; [HMIS, e-Mamta, SNCU software, e-Aushidhi, UD etc.] asmaybenotifiedbytheAuthorityfromtime to time. The Concessiona shall bear all costs in connectionwithpurchase, royalty, if any, renewal e of the software.	
9.6	Oblig	ations of BMC
	 BMC shall hand over the said Project on "As is where is" basis along with the existing main building, Ancillary Buildings & utility rooms. 	
	 BMC shall provide architectural drawings, structural drawings for all the existin structures to the concessionaire which are available with the BMC on "as is when is" basis. 	
		will be the responsibility of the BMC to remove all the unauthorized structures ncroachments from the plot.
	 BMC shall provide assistance to the Concessionaire for obtaining vario permissions / licenses / compliances from regulatory / non regulatory authoritie 	

	 Any unreasonable delay on the part of BMC in approval of schemes submitted for approval after or giving any information required for successful implementation of the project or handing over of this plot removal of encumbrances etc. shall be compensated by way of extension of the project period to that extent, on receipt application form concessionaire for the same. The BMC shall not be liable to part any monitory compensation on account of any of the above reasons. The decision of the Commissioner in this respect shall be final. 	
	 Appointment of Officer on Special Duty (O.S.D): 	
	С	The Municipal Commissioner shall appoint an "Officer on Special Duty" with delegated powers and Duties for overall monitoring of the facility. OSD shall be nodal for any types of communications between concessionaire and authorities.
	 O.S.D. shall validate & certify the monthly invoices towards cost incurrent fortreatment of "BMC Patient" at the rates mentioned in HSR list as Append 3 with this TENDER, submitted by the Concessionaire for reimbursement are obtain approval for payment of the same from the competent authority BMC. 	
	fi	BMC shall reimburse the monthly invoices of the concessionaire towards cost of tree treatment of BMC patients subject to validation / certification of OSD and pproval of the competent authority.
	Payn	nent of Property Tax:
	• E	BMC shall pay applicable property tax.
10.		Section 10 - Establishment of Grievance Cell: at Hospital Level
	10.1.	The Authority acknowledges the importance of addressing patient concerns, complaints, and grievances promptly and effectively.
	transparency, accountability, and the provision of quality healthcare services	
		Department Representative of the Authority (BMC) aims to ensure transparency, accountability, and the provision of quality healthcare services to all patients and their families.
	10.3.	Department Representative of the Authority (BMC) aims to ensure transparency, accountability, and the provision of quality healthcare services to all patients and their families.
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	10.3.	 Department Representative of the Authority (BMC) aims to ensure transparency, accountability, and the provision of quality healthcare services to all patients and their families. Composition of the Grievance Cell: The Grievance Cell shall consist of the following members: a. HospitalAdministratorappointed by Concessionaire (Chairperson) b. Chief Medical Officer of the project Hospital
		 Department Representative of the Authority (BMC) aims to ensure transparency, accountability, and the provision of quality healthcare services to all patients and their families. Composition of the Grievance Cell: The Grievance Cell shall consist of the following members: a. HospitalAdministratorappointed by Concessionaire (Chairperson) b. Chief Medical Officer of the project Hospital c. Nursing Supervisor of the project Hospital. d. OSD from BMC of the project Hospital. d. GrievanceHandlingProcedure:
		 Department Representative of the Authority (BMC) aims to ensure transparency, accountability, and the provision of quality healthcare services to all patients and their families. Composition of the Grievance Cell: The Grievance Cell shall consist of the following members: a. HospitalAdministratorappointed by Concessionaire (Chairperson) b. Chief Medical Officer of the project Hospital c. Nursing Supervisor of the project Hospital. d. OSD from BMC of the project Hospital.
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		 Department Representative of the Authority (BMC) aims to ensure transparency, accountability, and the provision of quality healthcare services to all patients and their families. Composition of the Grievance Cell: The Grievance Cell shall consist of the following members: a. HospitalAdministratorappointed by Concessionaire (Chairperson) b. Chief Medical Officer of the project Hospital c. Nursing Supervisor of the project Hospital. d. OSD from BMC of the project Hospital. GrievanceHandlingProcedure: i. Patients or their representatives may submit grievances, complaints, or feed back in writing to the Grievance Cell. ii. The Grievance Cell shall ensure the confidentiality of complainants and

shall be provided with timely updates on the status of their concerns.

iv. The OSD shall play an active role in reviewing and addressing healthcarerelated grievances.

10.5 Reporting

The OSD shall submit quarterly reports to the authorities, summarizing the number and types of grievances received and actions taken.

10.6 ReviewandAmendments:

This clause shall be subject to periodic review and may be amended as necessary, inconsultation with the Authorities, to improve grievance handling procedures.

Annexure -1

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

Particulars about the tenderer- (Specimen copy) (To be uploaded in Packet 'A') Date:-....

GeneralInformationofBidder

(on Company Letter-head)

(Along with supporting documents, if any)

To,

The Commissioner,

BrihanmumbaiMunicipal Corporation,

Mumbai, 400001

1. Details of the Bidder:

NameoftheBidder	
Countryofincorporation:	
Constitution of the Bidder (e.g. public limited, private limited, partnership, society, trusted.)	
Dateof incorporation and/or	
commencement of business:	
Address of the corporate head	
quarters and its branch office(s), if	
any, in	
Details of individual(s) who will	Name:
serve as the point of contact/ communication	Designation:
For the Authority:	Company:
	Address:
	MobileNumber:
	Email Id:
Particulars of the Authorized	Name:
Signatory of the Bidder:	Designation:
	Company:
	Address:
	MobileNumber:
	Email Id:

2. Brief description of the Company including details of its main lines of business and proposed role and responsibilities in this Project:

3. In caseofaConsortium:

a. The information above (1-2) should be provided for all the Members of the Consortium.

- b. A copyof the Joint Bidding Agreement should be attached to the Bid.
- c. The following information shall also be provided for each Member of the Consortium:

NameoftheBidder/Memberofthe Consortium

Sl.	Criteria	Yes	No
No.			
1.	Has the Bidder/constituent of the Consortium been Barred by the Central/State Government, or any entity controlled by it, from participating in any project?		
2.	If the answer to 1 is yes, does the bar subsist as on The Bid Due Date?		
3.	Has the Bidder/constituent of the Consortium paid Liquidated damages of more than 5% of the contract value in a contract due to delay or has been penalized due to any other reason in relation to execution of a contract, in the last three years?		

1. A statement by the Bidder and each of the Members of its Consortium (where applicable)or any of their Associates disclosing material non-performance or contractual non-compliance in past projects, contractual disputes and litigation/ arbitration in the recent past is given below (Attach extra sheets, if necessary):

(Signature with date)

(Name and designation)

Duly authorized to sign bid for and on behalf of [name & address of Bidder and seal of company]

Note: The Bidder shall be required to attach copy of its registration/incorporation documents in support of its constitution

Annexure -2

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

Tender Form

(To be uploaded in PACKET A)

To,

The Municipal Commissioner

Brihanmumbai Municipal Corporation

Sir,

- 1) Invitation to Tenderers
- 2) Instructions to Bidders participating in e-Tendering Process
- 3) Flow of activities of tender
- 4) Important General Conditions and Instructions to tenderers
- 5) General Conditions of Contract
- 6) Items Descriptions
- 7) Scope of supply and Technical Specifications
- 8) Contract Agreement form (Proforma for Article of Agreement)
- 9) Annexure
- 10) Details of the Item Data in tender: (Rate to be filled by tenderer in commercial offer)
- 11) Minutes of pre bid meeting,
- 12) Corrigendum if any

2. I / We have examined the details/ specifications of supply to be made and noted all the terms and conditions and accordingly hereby e-tender for execution of the supply referred to in the aforesaid documents, at the rate quoted for respective item in packet C.

3. I/ We have paid the Earnest Money Deposit (E.M.D.) online forRs..... and we

are aware that this EMD shall not bear any interest till it is with BMC.

4. I / We also agree to keep this e-tender open for acceptance for a period of **180 days** from the date for opening the same and not to make any modifications in its terms and conditions which are not acceptable to the Corporation.

5. I/We hereby further agree to execute agreement in the prescribed pro-forma and shall bear all the charges of whatsoever nature in connection with the preparation, Stamp Duty and execution of the said contract.

6. I / we have offered our rates in the prescribed format and uploaded it along with the bid document.

7. I/We further state that I/We have separately furnished an undertaking / declaration in the form of Affidavit (Annexure-3) on the stamp paper of Rs.500/- (Rupees Five Hundred only) with regards to agreeing to the terms and conditions in corporate in the bid documents and various declarations as per requirement of BMC and I/We shall abide by them all respect throughout the period of contract.

Yours faithfully,

Address:

ruuress.

Official Seal and Address.

1.....

2.....

3.....

4.....

Full Signature of the tenderer with

Full Names and Residential Address	
of all the partners constituting	
The firm:	
1	A/c. No
	Name of the Bank
Na	me of the Branch
2	
3	

Annexure – 3a

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

Undertaking to be signed by the tenderer.

(To be uploaded in PACKET A)

Tender No.:

Due Date:

Date-

AFFIDAVIT

То

The Municipal Commissioner

Brihanmumbai Municipal Corporation

Sir,

1. I / we hereby confirm that I / we will be able to carry out the partnership offered by me /us at the quoted rates and as per specifications/conditions indicated in the tender after compliance of all the required formalities within the specified time.

2. I/We...... do hereby state and declare that I/We, whose names are given herein below in detail with the addresses, have not filled in this e-tender under any other name or under the name of any other establishment/ firm or otherwise, nor we are in any way related to or concerned with the establishment/ firm or any person, who have filled in the e-tender for the aforesaid work.

3. I/We also admit that if the relevant conditions forbidding submission of tender under different names of the firm is found violated, the Municipal Commissioner is at liberty to take necessary action against me/us.

4. I /We do hereby undertake that we have offered best price for the subject price as per the present market rates and that I/We have not offered less price for the subject concession fee to any other outside agencies including Govt. / Semi Govt. agencies and within BMC also in similar conditions.

5. I / We hereby request you not to enter into a contract with any other person/s for the execution of the service partnership until notice of non-acceptance of this e-tender has first been communicated to me/us, and in consideration of your agreeing to refrain from so doing I/We agree, not to withdraw the offer constituted by this e-tender before the communicating me/us the decision of the MC/ Mayor/ Standing Committee , as may be required under

Municipal Corporation Act.

6. I / We agree to comply with fulfill the requirements of all labour laws or other enactments applicable to this service partnership and abide them throughout the period of contract.

7. I / We agree to abide the regulations of the BMC premises now in force or which may come into force, during the currency of the contract. I / We accept the right of BMC to stop any supervising staff/ labour employed by me / us from entering in the BMC premises if it is felt that the said person is an undesirable element or is likely to create nuisance. BMC will not be required to assign any reason while exercising this right and I/We shall abide by such decision being binding on us.

8.I / We shall not sublet the work to any agency without prior approval of the BMC.

9. I / We understand and accept that our e-tender/contract is liable for rejection/ termination and EMD paid by me/us shall be liable for forfeiture by the BMC if-

a) I / We fail to keep the e-tender open as aforesaid,

b) I / We fail to execute the formal contract or make payment of contract deposit when called upon to do so,

c) I / We do not commence the supply on or before the date specified

by officer/engineer in hiswork order/indent.

d) I / We fail to produce required information, testimonials or a letter in original whenever called upon to do so or I/We fail to give satisfactory reason for non-production of such information, testimonials, letter etc. within a period of 6 days from receipt of such demand.

10. I/We..... hereby further state and declare that-

I/We are.

• not declared insolvent any time in the past.

• not debarred/ blacklisted by either BMC/ central Govt. / state Govt. / Public sector undertaking/any other Local body from start date of tender notice.

• not convicted under the provision of IPC or Prevention of Corruption Act.,

11. I / we do hereby agree that if in future, it comes to the notice of BMC/ if it is brought to the notice of BMC that any disciplinary/penal action due to violation of terms and conditions of the tender which amounts to cheating /depicting of malafide intention during the completion of the contract anywhere in BMCor either by any of central Govt. / state Govt. / Public sector undertaking/any other Local body, BMC will be at discretion to take appropriate action as its finds fit.

12. The acceptance of this tender by BMCshall constitute a binding contract between me / us and BMC.

13. I/we further confirm that the information/document submitted by me regarding GSTIN No. (If applicable) is true and correct as per record of Sale Tax Department and in the event if it is revealed subsequently after opening of tender or after allotment of work/contract to me/us that any information given by me/us is false or incorrect, I/we shall be debarred from

participating in the tenders for BMC for 10 years.

14. I / We Have filled in the accompanying e-tender with full knowledge of liabilities and therefore we will not raise any objections or disputes in any manner relating to any action including forfeiture of deposit and blacklisting for giving any information, which is, found to be incorrect and against the instructions and directions given in this e-tender.

15.I/We, _______ hereby declare that on our establishment there are less than 20 employees/ Labourers and as such it is not mandatory to register our firm under EPF & MP Act 1952.

OR

I/We, _______ hereby uploaded the copy of registration and latest paid challan for contribution under EPF & MP Act 1952 as our establishment consists equal to or more than 20 employees/ Labourers.

16. I/We ------hereby declare that we are using the energy for production purpose. However, there are less than 10 employees / Labourers on our establishment.

OR

I/We -----hereby declare that we are not using the energy for production purpose. There are less than 20 employees / Labourers employed in production activity.

As such, the provisions of ESI Act 1948 are not applicable to our firm and it is not mandatory for us to register the firm under ESI Act 1948.

OR

I/We, _______ hereby uploaded the copy of registration and latest paid challan for contribution under provisions of ESI Act 1948 as this act is applicable to our firm.

(Note: - In future if nos. of employee/persons on our establishment will increase as stated above, the valid registration certificate under EPF & MP Act 1952 and ESI Act 1948 will be submitted immediately.)

17. I / We further confirm that the information/ documents submitted by me is true and correct to best of my/our knowledge and belief that in the event it is revealed subsequently after the opening of the tender or after the allotment of work / contract to me / us that any information given by me / us or any document uploaded / submitted by me/us in this e-tender is false or incorrect,

18. I / We shall compensate the Brihanmumbai Municipal Corporation for any such losses or inconvenience caused to the Corporation in any manner and will not resist any claim for such compensation on any ground whatsoever.

19. I / We agree to undertake that I / We shall not claim in such case any amount by way of damages or compensation for cancellation of the contract given to me / us or any work assigned to me / us or is withdrawn by the Corporation.

"I/We do hereby further undertake that; we have offered the best prices for the subject concession fee as per the present market rates. Further, we do hereby undertake and commit that we have not offered in the past one year in the Maharashtra State for quantity variation up to -50% or +10% at a price lower than that offered in the present bid to any other outside agencies including Govt. /Semi Govt. Agencies and within BMCalso. Further, we have filled in the accompanying tender with full knowledge of the above liabilities and therefore we will not raise any objection or dispute in any manner relating to any action including forfeiture of deposit and blacklisting, for giving any information which is found to be incorrect and against the instruction and direction given in this behalf in this tender.

I/We further agree and undertake that in the event, if it is revealed subsequently after the allotment of contract to me/us that any information given by me/us in this tender is false or incorrect, I/We shall compensate the Brihanmumbai Municipal Corporation for any such losses or inconveniences caused to the Corporation, in any manner and will not raise any claim for such compensation on any grounds whatsoever.

I/We agree and undertake that I/We shall not claim in such case any amount, by way of damages or compensation for cancellation of the contract given to me/us or any work assigned to me/us or is withdrawn by the Corporation."

However, in case of price difference, if it is a result of differential tax structures, different Dollar value of Rupee, considering this aspect, before invoking the penalty, blacklisting etc., I/we will be given a reasonable opportunity of being heard by representing our case as to why such price variation/differential has arisen.

In case, if the explanation submitted by me/us is unsatisfactory then action as stated above including forfeiture of deposit & blacklisting may be taken against me/us.

I/ I/we solemnly confirm the compliance of all the requirements/ Conditions of the tender documents.

Full name and complete address with

Yours faithfully,

Tel. Nos. & E-mail address of

all partners

Signature of Tenderer

Trading under the name and style of

Office Stamp

WITNESS:

(1) Full Name	
And Address	
Signature	

(2) Full Name And Address Signature

Note:-

To be filled in and signed by the tenderer and to be submitted on non judicial paper of Rs.500/-duly notarized by Notary Public / First Class Magistrate

Annexure – 3b

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

UNDERTAKING TO BE SIGNED BY BIDDER

(To be uploaded in PACKET A)

AFFIDAVIT

То

The Municipal Commissioner

Brihanmumbai Municipal Corporation

Sir,

"I/We...... (---

Hereby state and declare that-I/We are.

1. not declared insolvent any time in the past.

2. not debarred/ black listed by either BMC / central Govt. / state Govt./Public sector undertaking/any other Local body from start date of tender notice.

3. not convicted under the provision of IPC or Prevention of Corruption Act.

I/we do hereby agree that if in future, it comes to the notice of BMC/ if it is brought to the notice of BMC that any disciplinary/penal action due to violation of terms and conditions of the tender which amounts to cheating /depicting of malafide intention during the completion of the contract anywhere in BMC or either by any of central Govt./state Govt./Public sector undertaking/any other Local body, BMC will be at discretion to take appropriate action as its finds fit.

Solemnly affirmed on this _____ the day of _____20 .

Full name and complete address with

Tel. Nos. & E-mail address of all partners

Yours faithfully,

Signature of Bidder under the name and style of
WITNESS:
(1) Full Name
And Address
Signature
(2) Full Name
And Address
Signature
Note: -
To be filled in and signed by the Bidder and to be submitted on non-judicial paper of

Rs.500/-duly notarized by Notary Public / First Class Magistrate.

Annexure - 4a

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

PRO-FORMA FOR FINANCIAL CAPACITY OF BIDDER

(If Hospital as single Entity/)

(To be uploaded in PACKET B)

ANNUALTURNOVERANDNETWORTHSTATEMENT

Name of Bidder & Address:

Sr. No.	Bidders type	Financial Year	Annual Turnover (INR)	AverageAnnual Turnover	Net Worth(INR)
		2021-22			
1	Single entity	2022-23			
	Bidder	2023-24			
		2021-22			
2	Lead Member	2022-23			
		2023-24		-	
		2021-22			
3	Consortium	2022-23		-	
	Member 1	2023-24		-	
		Average Annual Turnover of Last 3 Years(FY2021-			
		2022, 2022-23, 2023- 24)			

Note: In case of consortium, the average annual turnover/Networth of each member of consortium shall be added to derive the financial capacity

Example:as per below table:

Sr. No.	Bidders type	Financial Year	Annual Turnover (INR)	AverageAnnual Turnover	Net Worth (INR)
		2021-22			
1	Lead	2022-23			
	Member(A)	2023-24			

	Consortium	2021-22			
2	Member1 (B)	2022-23		-	
		2023-24		_	
		Average Annual Turnover of Last 3 Years (FY 2021- 2022, 2022-23, 2022-24)	A+ B		

Annexure –4b

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

PROFORMA FOR STATUARY AUDITOR CERTIFICATION OF BIDDER (To be uploaded in PACKET B)

Certificate from the Statutory Auditor

This is to certify that M/shas achieve annual sales turnover and net worth shown against the respective years from and the information given above is true and correct.

Name of CA Firm Name

Sign &Stamp UDIN No

Date Email ID

NOTE :

- 1. Certificate to be issued on the letter head of Statutory auditor
- 2. If bidder is consortium, then turnover & net worth to be given depicting individually and total.
- 3. All figures should be mention in INR.

<u>Annexure –4c</u>

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

PROFORMA FOR STATEMENT FOR LEGAL CAPACITY OFAUTHORIZED SIGNATORY (To be uploaded in PACKET B)

StatementofLegalCapacity

(To be forwarded on the letterhead of the Bidder/LeadMember of Consortium)

Ref.Date:

To,

Dear Sir,

We hereby confirm that we/our members in the Consortium (constitution of which has been described in the Bid) satisfy the terms and conditions laid out in the TENDER document.

We have agreed that (Insert member's name) will act as the Lead Member of our consortium.*

We have agreed that (Insert individual's name) will act as our representative/ will act as the representative of the consortium on its behalf* and has beenduly authorized to submit the TENDER. Further, the authorized signatory is vested with requisite powers to furnish such letter and authenticate the same.

Thanking you,

Yours faithfully,

(Signature, name and designation of the authorized signatory)

For and on behalf of.....

*Pleases trick out whichever is not applicable.

Annexure- 5

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

Experience Certificate/Technical Capacity of the Bidder (To be uploaded in PACKET B)

"M/s ______ have in total (No. of Beds) under operation. Our institution is registered at ______ location/locations from (month/year). The services and specialties covered under healthcare services are satisfactorily".

Signature and designation of the Authorized officer issuing certificate

NOTE:

1) Bidder should attach all nursing home registrations to prove claim of number of beds under operation.

2) if Bidder is Consortium then should attach required certificates of Hospital as a part of consortium .

3) Experience Certificate should be self certified by Directors/Authorized Signatory.

4) Scanned copies shall be uploaded in the PACKET B

	No C	h MS&HOI		1exure- 5a CS/PPP/12157 Dated 05	03 2025		
	No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025						
				25_MCGM_1156263			
		<u>(To be</u>	uploa	<u>ded in PACKET B)</u>			
	<u>PR</u>	O-FORMA	FOR S	STATEMENT OF EXPI	ERIANCE		
		<u>CERT</u>	TIFIC	ATES/Technical Capacit	t <u>v</u>		
		<u>(For th</u>	ie perio	od of last five years)			
Tender N	<u>o.:</u>						
Name& A	ddress of th	e Tenderer:		•	\mathbf{O}		
	etails of Mult dia:	ti-specialty o	or supe	er-specialty hospital unc	ler our management in		
S. No.	Name & Address of	Number of Beds		of Commencement of ration	Specialties Offered		
	Hospital						
	(•1 CNIAD			e :::/			
2. De	spe	H/JCI accre ne of multi- cialty/ er-specialty pital		Type of accreditation (NABH/JCI)	Date of obtaining accreditation		
	3. Number of years of operating experience of multi-specialty or super- specialty hospitals in India:						
					Signature of Authorized Signatory Name:		
Note:	Note: Following documents need to be submitted as supporting document:						
	 Certificate from a Chartered Accountant certifying the above details Copy of the NABH/JCI Accreditation certificate for the hospital whose details have been provided under (3) above. 						

<u>Annexure -6</u>					
No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025					
Tender ID :2025_MCGM_1156263					
(To be uploaded in PACKET A)					
Authorization Letter for Attending Tender Opening					
To, The Municipal Commissioner, BMC.					
Subject: Tender No					
Sir, Mr has been authorized to be present at the time of opening of above tender due on at 16:00 hrs on my/our behalf.					
Yours faithfully, Signature and seal of the tenderer					
Specimen Signature of representative Note: - Photo ID of Representative is compulsory					

<u>Annexure – 7</u>				
No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025				
Tender ID :2025 MCGM 1156263				
(To be uploaded in PACKET A)				
Pro-forma of 'Articles of Agreement' for the purchase of materials				
Standing Committee Resolution No. Dated /Mayor's/Addl. Municipal Commissioner's/DMC's Sanction No. Dated				
of: During the period from				
to				
This agreement made this day ofTwo thousand Between inhabitants of Mumbai, carrying on business at in Mumbai under the style and name of Messrs in Mumbai under the style and name of Messrs				
and the Deputy Municipal commissioner (PH) in which expression are included unless the inclusion is inconsistent with the context, or meaning thereof, his successor or successors for the time being holding the office of Deputy Municipal commissioner (PH) of the second part and the Brihanmumbai Municipal Corporation (hereinafter called "the Corporation") of the third part, WHEREAS the contractor has tendered for the construction, completion and maintenance of the works described above and his tender has				

been accepted by the Commissioner (with the approval of the Standing

Committee/Education Committee of the Corporation

NOW THIS AGREEMENT WITNESSETH as follows:-

1) In this agreement words and expressions shall have the same meanings as are respectively assigned to them in the General Conditions of Contract for works hereinafter referred to:-

2) The following documents shall be deemed to form and be read and constructed as a part of this agreement viz.

- 1. Letter of Acceptance
- 2. The Contractor's Bid
- 3. Addendum/Corrigendum to Bid, if any
- 4. Tender Document
- 5. The Bill of Quantities / Price Packet
- 6. The specifications
- 7. Detailed engineering drawing, where applicable
- 8. The General conditions of Contract
- 9. The General Instructions and conditions to Tenderer
- 10. Final written submissions made by the contractor during negotiations, if any
- 11. All correspondence documents between bidder and BMC
- 12. All annexure

3) In consideration of the payments to be made by the Commissioner to the contractor as hereinafter mentioned the contractor hereby covenants with the Commissioner to complete and maintain the works/supply in conformity in all respects with the provision of the contract.

4) The Commissioner hereby covenants to pay to the Contractor in consideration of the completion and maintenance of the works/supply the contract sum, at times and in the manner prescribed by the contract.

IN WITNESS WHERE OF the parties hereto have caused their respective common seals to be herein to affixed (or have hereunto set their respective hands and seals) the day and year above written.

SIGNED, SEALED AND DELIVERED

Of

In the presence of

1)_____

2)	CONTRACTOR
SIGNED, SEALED AND DELIVERED	
<i>By</i>	
D.M.C.(PH) in the presence of	
1)	
2)	D.M.C.(PH)
The Common Seal of the Municipal Corporation of Greater Mumbai was	0
Affixed on this day of	SEAL
Two Thousand in the presence of	SEAL
1)	
2)	
Two members of the Standing Committee	
Of the Municipal Corporation of Greater	
Mumbai.	
Witness	
Municipal Secretary	
Contract examined with the Tender and Reso No of and found correct.	olution of the Standing Committee

ANNEXURE – 8 No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025
Tender ID :2025_MCGM_1156263
<u>(To be uploaded in PACKET A)</u> Authorization Letter for Downloading and Uploading Tender
To,
The Municipal Commissioner, BMC
Subject: Tender No due on
Sir,
Mr has been authorized for downloading and uploading of above tender due on on my/our behalf.
Yours faithfully,
Signature & seal of the Tenderer

ANNEXURE – 9

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

(To be uploaded in PACKETA)

GRIEVANCE REDRESSAL MECHANISM

BMC has formed a Grievance Redressal Mechanism for redressal of bidder's grievances. Any Bidder or prospective Bidder aggrieved by any decision, action or omission of the procuring entity being contrary to the provisions of the tender or any rules or guidelines issued therein, in Packet "A", "B" & "C" can make an application for review of decision of responsiveness in Packet "A, 'B' & 'C within a period of 7 days or any such other period, as may be specified in the Bid document.

While making such an application to procuring entity for review, aggrieved bidders or prospective bidders shall clearly specify the ground or grounds in respect of which he feels aggrieved.

Provided that after declaration of a bidder as a successful in Packet A (General Requirements), an application for review may be filed only by a bidder who has participated in procurement proceedings and after declaration of successful bidder in Packet 'B' (Technical Bid). an application for review may be filed only by successful bidders of Packet A Provided further that, an application for review of the financial bid can be submitted by the bidder whose technical bid is found to be acceptable/responsive.

Upon receipt of such application for review, BMC may decide whether the bid process is required to be suspended pending disposal of such review. The BMC after examining the application and the documents available to him, give such reliefs, as may be considered appropriate and communicate its decision to the Applicant and if required to other bidders or prospective bidders, as the case may be.

BMC shall deal and dispose of such application as expeditiously as possible and in any case within 10 days from the date of receipt of such application or such other period as may be specified in pre-qualification document, bidder registration document or bid documents, as the case may be.

Where BMC fails to dispose of the application within the specified period or if the bidder or prospective bidder feels aggrieved by the decision of the procuring entity, such bidder or prospective bidder may file an application for redressal before the "Internal Procurement Redressal Committee within 7 days of the expiry of the allowed time or of the date of receipt of the decision, as the case may be. Every such application for internal redressal before Redressal Committee shall be accompanied by fee of Rs 25, 000/- and fee shall be paid in the form of D.D. in favour of BMC.

1" Appeal by the bidder against the decision of C.E/ HOD/ Dean can be made to concerned DMC/Director who should decide appeal in 7 days.

If not satisfied, 2 Appeal by the bidder can be made to concerned A.M.C. for decision.

Grievance Redressal Committee (GRC) is headed by concerned D.M.C / Director of particular department for the first appeal/grievances by the bidder against the decision for responsiveness / non- responsiveness in Packet 'A', Packet 'B' or Packet "C" and if not satisfied, concerned A.M.C will take decision as per second appeal made by the bidder

This Grievance Redressal Committee (GRC) will be operated through DMC (CPD) office where appeals of aggrieved bidder will be received with fee of Rs 25, 000/- from aggrieved bidder. The necessary correspondence in respect of said applications to the aggrieved bidder & concerned department, issuing notices, arranging of Grievance Redressal Committee (GRC) with D.M.C. and further proceeding will be carried out through registrar appointed by BMC.

No application shall be maintainable before the redressal Committee in regard of any decision of the BMC relating to following issues:

Determination of need of procurement

The decision of whether or not to enter into negotiations.

Cancellation of a procurement process for certain reasons.

On receipt of recommendation of the Committee, It will be communicate his decision thereon to the Applicant within 10 days or such further time not exceeding 20 days, as may be considered necessary from the date of receipt of the recommendation and in case of non-acceptance of any recommendation, the reason of such non-acceptance shall also be mentioned in such communication.

Additional Municipal Commissioner and/or Grievance Redressal Committee, if found, come to the conclusion that any such complaint or review is of vexatious, frivolous or malicious nature and submitted with the intention of delaying or defeating any procurement or causing loss to the procuring entity or any other bidder, then such complainant shall be punished with fine, which may extend to Five Lac rupees or two percent of the value of the procurement, whichever is higher.

ANNEXURE – 10

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

(To be uploaded in PACKETA)

FORM OF INTEGRITY PACT

WHEREAS THE BMC invites for the ------

-----(Name of the Stores /

Equipment / Service, Tender No. & Date) and the Bidder /Seller is willing to submit bid for the same and

WHEREAS the BIDDER is a private Company / Public Company/ Government Undertaking / Partnership Firm / Ownership Firm / Registered Export Agency, constituted in accordance with the relevant law in the matter and the BMC is Urban Local Body. NOW, THEREFORE

To avoid all forms of corruption by following a system that is fair, transparent and free from any influence / prejudiced dealings prior to, during and subsequent to the currency of the contract to be entered into with a view to:-

Enabling the BMC to obtain the desired said stores / equipment / services / works at a competitive price in conformity with the defined specifications by avoiding the high cost and the distortionary impact of corruption on public procurement, and

Enabling BIDDERS to abstain from bribing or indulging in any corrupt practice in order to secure the contract by providing assurance to them that their competitors will also abstain from bribing and other corrupt practices and the BMC will commit to prevent corruption, in any form, by its officials by following transparent procedures. In order to achieve these goals, the BMC will appoint an external independent monitor who will monitor the tender process and execution of the contract for compliance with the principles mentioned above.

The parties hereto agree to enter into this Integrity Pact and agree as follows:-

1. <u>COMMITMENTS OF THE B.M.C.</u>

1.1 B.M.C. commits itself to take all measures necessary to prevent corruption and follow the system, that is fair, transparent and free from any influence / prejudice prior to, during and subsequent to the currency of the contract to be entered into to obtain stores / equipments / services at a competitive prices in conformity with the defined specifications by avoiding the high cost and the distortionary impact of corruption on public procurement.

- 1.2 The B.M.C. undertakes that no employee of the BMC, connected directly or indirectly with the contract, will demand, take a promise for or accept, directly or through intermediaries, any bribe, consideration, gift, reward, favor or any material or immaterial benefit or any other advantage from the BIDDER, either for themselves or for any person, organization or third party related to the contract in exchange for an advantage in the bidding process, bid evaluation, contracting or implementation process related to the contract.
- 1.3 B.M.C. will during tender process treat all bidders with equity and reason. The B.M.C. before and during tender process provide to all bidders the same information and will not provide to any bidder any confidential / additional information through which the bidder could obtain an advantage in relation to the tender process or execution of contract.
- 1.4 In case any such proceeding misconduct on the part of such official(s) is reported by the Bidder to the BMC with full and verifiable facts and the same is prima facie found to be correct by the BRIHANMUMBAI MUNICIPAL CORPORATION, necessary disciplinary proceedings, or any other action as deemed fit, including criminal proceedings may be initiated by the BMC and such a person shall be debarred from further dealings related to the contract process. In such a case while an enquiry is being conducted by the BMC the proceedings under the contract would not be stalled.

2. <u>COMMITMENTS OF THE BIDDERS / CONTRACTORS</u>

- 2.1 The Bidder commits itself to take all measures necessary to prevent corrupt practices, unfair means and illegal activities during any stage of its bid or during any precontract or post-contract states in order to secure the contract or in furtherance to secure it.
- 2.2 The Bidders will not offer, directly or through intermediaries, any bribe, gift, consideration, reward, favor, any material or immaterial benefit or other advantage, commission, fees, brokerage or inducement to any official of the BMC, connected directly or indirectly with the bidding process or to any BMC person, organization or third party related to the contract in exchange for any advantage in the bidding, evaluation, contracting and implementation of the contract.
- 2.3 The Bidder further undertakes that it has not given, offered or promised to give, directly or indirectly any bribe, gift, consideration, reward, favor, any material or immaterial benefit or other advantage, commission, fees, brokerage or inducement to any official of the BMC or otherwise in procuring the contract or forbearing to do or having done any act in relation to the obtaining or execution of the contract or any other contract with BMC for showing or forbearing to show favor or disfavor to any person in relation to the contract or any other contract with BMC.
- 2.4 The Bidders/ Contractors will not enter with other bidders into any undisclosed agreement or understanding, whether formal or informal, in particular regarding prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
- 2.5 The Bidders / Contractors will not commit any offence under relevant anti corruption laws of India. Further, the bidders will not use improperly, for purposes of competition for personal gain or pass on to others, any information or document provided by BMC as part of the business relationship regarding plans, technical

proposals and business details including information obtained or transmitted electronically.

- 2.6 The Bidders/ Contractors of foreign origin shall disclose the names and addresses of agents / representatives in India, if any, and Indian bidder shall disclose their foreign principals or associates.
- 2.7 The Bidder shall not lend to or borrow any money from or enter into any monitory dealings or transactions, directly or indirectly, with any employee of the BMC.
- 2.8 The Bidder will not bring any Political, Governmental or diplomatic influence to gain undue advantage in its dealing with BMC.
- 2.9 The Bidder will promptly inform the Independent External Monitor (of B.M.C.) if he receives demand for a bribe or illegal payment / benefit and If he comes to know of any unethical or illegal practice in B.M.C.
- 2.10 The Bidders / Contractors will disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract while presenting his bid.
- 2.11 The Bidders / Contractors shall not lend to or borrow any money from enter into any monetary dealings directly or indirectly, with any employee of the B.M.C. or his relatives.
- 2.12 The Bidder will not collude with other parties interested in the contract to impair the transparency, fairness and progress of the bidding process, bid evaluation, contracting and implementation of the contract.
- 2.13 The Bidders / Contractors will undertake to demand from all sub contractors a commitment in conformity with this Integrity Pact.
- 2.14 The bidders / Contractors will not instigate third persons to commit offences outlined above or be an accessory to such offences.

3. <u>PREVIOUS TRANSGRESSION</u>

- 3.1 The Bidder declares that no previous transgressions occurred in the last 3 years immediately before signing of this Integrity Pact, with any other company in any country or with Public Sector Enterprises in India in respect of any corrupt practices envisaged hereunder that could justify BIDDER's exclusion from the tender process.
- 3.2 If the Bidder makes incorrect statement on this subject, he can be disqualified from the tender process or the contract if already awarded, can be terminated for such reasons.

4. <u>DISQUALIFICATION FROM TENDER PROCESS AND</u> <u>EXCLUSION FROM FUTURE CONTRACTS</u>

If the Bidders/ Contractors or anyone employee acting on his behalf whether or without the knowledge of the Bidder before award of the contract has committed a transgression through a violation of aforesaid provision or in any other form such as put his reliability or credibility into question, the B.M.C. is entitled to exclude the bidder from the tender process or to terminate the contract if already signed and take all or any one of the following actions, wherever required.

To immediately call off the pre contract negotiations without assigning any reason or giving any compensation to the Bidder. Further, the proceedings with the other Bidders would continue.
The Earnest Money Deposit (in pre-contract stage) and/or Security Deposit / Performance Bond (after the contract is signed) shall stand forfeited either fully or partially, as decided by the B.M.C. and B.M.C. shall not be required to assign any reasons therefore.
To immediately cancel the contract, if already signed, without giving any compensation to the Bidder.
To recover all sums already paid with interest thereon at 5% higher than the prevailing Base rate of State Bank of India.
If any outstanding payment is due to the Bidder from B.M.C. in connection with any other contract, such outstanding payment could also be utilized to recover the aforesaid sum and interest.
To encash any advance Bank Guarantee and performance bond/warranty, if furnished by the Bidder, in order to recover the payment already made by B.M.C. along with interest.
To cancel all other contracts with the Bidder. The Bidder shall be liable to pay compensation for any loss or damages to the B.M.C. resulting from such cancellation / rescission and the B.M.C. shall be entitled to deduct the amount so payable from the money due to the Bidder.
Forfeiture of Performance Bond in case of a decision by the B.M.C. to forfeit the same without assigning any reason for imposing sanction for violation of the Pact.
The decision of B.M.C. to the effect that the breach of the provisions of this Pact has been committed by the Bidder shall be final and conclusive on the Bidder.
The Bidder accepts and undertakes to respect and uphold the absolute right of BMC to resort to and impose such exclusion and further accepts and undertakes not to challenge or question such exclusion on any ground including the lack of any hearing before the decision to resort to such exclusion is taken.
To debar the Bidders/ Contractors from participating in future bidding process of B.M.C. for a minimum period of three years.
Any other action as decided by Municipal Commissioner based on the recommendation by Independent External Monitors (IEMs).
5. <u>FALL CLAUSE</u>
The Bidder undertakes that it has not supplied similar products / systems or subsystems in the past six months in the Maharashtra State for quantity variation upto -50% or $+10\%$, at a price lower than that offered in the present bid in respect of any other Ministry / Department of the government of India or PSU or BMC and if it is found at any stage that similar products / systems or sub systems was supplied by the BIDDER to any other Ministry / Department of the Government of India or a PSU or BMC at a lower price, then that very price will be applicable to the present case and the difference in the cost would be refunded by the BIDDER to the BMC, if the contract has already been concluded, else it will be recovered from any outstanding payment due to the bidder from BMC.

	6. EXTERNAL INDEPENDENT MONITOR / MONITORS
6.1	The B.M.C. Appoints competent and credible external independent Monitor for this Pact. The task of the Monitor is to review independently and objectively, whether and to what extent the Parties comply with the obligations under this Agreement.
6.2	The Monitor is not subject to instructions by the representatives of parties and perform his functions neutrally and independently and report to the Municipal Commissioner / concerned Additional Municipal Commissioner.
6.3	Both the parties accept that the IEM has the right to access, without restriction, to all documentation relating to the project / procurement, including minutes of meetings
6.4	The Bidder shall grant the IEM upon his request and demonstration of a valid interest, unrestricted and unconditional access to his project documentation. The same is applicable to sub contractors.
6.5	The IEM is under contractual obligation to treat, the information and documents of the Bidder/Contractor/sub-contractor, with confidentiality.
6.6	The BMC will provide to the IEM sufficient information about all meetings among the parties related to the Project provided such meetings could have an impact on the contractual relations between the parties. The parties will offer to the IEM the option to participate in such meetings.
6.7	As soon as the IEM notices, or believes to notice, a violation of this Agreement, he will so inform the Additional Municipal Commissioner. The IEM can in this regard submit non-binding recommendations. If Additional Municipal Commissioner has not, within a reasonable time, taken visible action to proceed against such offence, the IEM may inform directly to the Municipal Commissioner.
6.8	The IEM will submit a written report to the Municipal Commissioner / Additional Municipal Commissioner within 8 to 10 weeks from the date of service or intimation to him by B.M.C./ Bidder and should the occasion arise, submit the proposal for correcting problematic situations.
6.9	The word "IEM" would include both singular and plural.
(10	

6.10 Bothe parties accept, that the recommendation of IEM would be in the nature of advise and would not be legally binding. The decision of Municipal Commissioner in any matter/ complain will be the final decision.

7. <u>VALIDITY OF THE PACT</u>

7.1 The validity of this Integrity Pact shall be from the date of its signing and extend upto two years or the complete execution of the contract to the satisfaction of the B.M.C. and BIDDER / Seller, including warranty period, whichever is later. In case BIDDER is unsuccessful, this Integrity Pact shall expire after six months from the date of the signing of the contract.

7.2 If any claim is made/ lodged during the validity of this contract, such claim shall be binding and continue to be valid despite the lapse of this pact unless it is discharged / determined by the Municipal Commissioner / Additional Municipal Commissioner of the B.M.C.

8. FACILITATION OF INVESTIGATION

In case of any allegation of violation of any provisions of this Pact or payment of

commission, the BMC or its agencies OR Independent External Monitor shall be entitled to examine all the documents including the Books of Accounts of the BIDDER and the BIDDER shall provide necessary information and documents in English and shall extend all possible health for the purpose of such examination.

9. **MISCELLANEOUS**

- 9.1 This Agreement / Pact is subject to the Indian Laws, place of performance and jurisdiction is the registered office of the B.M.C. i.e. Mumbai and the actions stipulated in this Integrity Pact are without prejudice to any other legal action that may follow in accordance with the provisions of the extent law in force relating to any civil or criminal proceedings.
- 9.2 If the Contractor is a partnership or a consortium, this Agreement must be signed by all partners or consortium members.
- 9.3 Should one or several provisions of this Agreement turn out to be invalid, the remainder of this Pact remains valid. In this case, the Parties will strive to come to an Agreement to their original intentions.

The Parties hereby sign this Integrity Pact at -----on-----

D	IDDEK/SELLEK	
Signature		
Name of officer		
Designation		
Name of Company		
Address		
Dated		
With	ness-1(BIDDER/SELLER)	
Signature		
Name of officer		
Designation		
Name of Company		
Address		
Dated		

DIDDED/GELLED

Note: This FORM OF INTEGRITY PACT should be given on Rs.500/- stamp paper duly notarized by Notary with red seal and registration Number.

ANNEXURE – 11 No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

(To be uploaded in PACKET A)

Declaration by the tenderer regarding HSN Code & GST TAX % The annexure shall be on the letter head of the tenderer.

Sr.	Item Description	HSN Code	GST %
No.	_		
1	Concession/premium fees		CGST-
			SGST-
			IGST-

This annexure - 11 shall be submitted in Packet "A".

TENDERER'S FULL SIGNATURE WITH FULL NAME & RUBBER STAMP

ANNEXURE – 12

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

(To be uploaded in PACKET B)

DETAILS OF LITIGATION HISTORY

1) I M/s participating in the above subject Bid, here by declared that there is no litigation history against me during the last 5 years, prior to due date of the tender.

Or

2) I M/s participating in the above subject Bid, here by declared that the litigation history against me during the last 5 years, prior to due date of the tender, is as under

Sr.	Year	Action taken	Name of the	Remarks
No.			Organization	
1.				
2.			7	
3.				
4.				
5.				

I further declared that information furnished above is correct, and in future, if BMC finds that information disclosed is false or in complete, then BMC can directly disqualify my bid and can initiate penal action including blacklisting of the firm.

Full Signature of the tenderer

with Official Seal and Address

(The above undertaking shall be submitted by the bidder on Rs.500/-stamp paper in put B)

ANNEXURE – 13 No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

(To be uploaded in PACKET A)

DETAILS OF CRIMINAL CASES PENDING HISTORY

(To be Submitted by Bidder)

 I M/s (Name of Bidder)...... for above subject Bid, here by declared that there is no criminal cases pending against me/us in any court of law during the last 5 years, prior to due date of the tender.

Or

3) I M/s (Name of Bidder)...... for above subject Bid, here by declared that the criminal cases pending against me/us in any court of law during the last 5 years, prior to due date of the tender, is as under

Sr.	Year	criminal case detail	Action taken/current
No.			status
1.			
2.			
3.			
4.			

I further declared that information furnished above is correct, and in future, if BMC finds that information disclosed is false or in complete, then BMC can directly disqualify my bid and can initiate penal action including blacklisting of the firm.

Full Signature of the Tenderer with Official Seal and Address

(The above undertaking shall be submitted by the bidder and his manufacturer on Rs.500/- stamp paper in packet A)

	ANNEXURE – 14
No. Ch. MS&H	OD/SHCS/PPP/12157 Dated 05.03.2025
Tend	er ID :2025_MCGM_1156263
<u>(To</u>	be uploaded in PACKET A)
UNDERTA	KING CUM INDEMNITY BOND
We,	
(1) Mr	AgedYrs
(2) Mr	AgedYrs
(3) Mr	AgedYrs
Proprietor / Partner / Director	ors / Power of Attorney Holder of the firm aving it's office here by
gives an UNDERTAKING CUM INDE	
(Name of other authority) having register municipal corporation has published the in H AND WHERE AS we want t Undertaking- Cum- Indemnity Bond as firm is not under any penal action such a Government, Semi-Government and Go I/We hereby further undertake to as Demotion, Suspension, Blacklisting, Government Under-taking etc. I/We hereby further agree and information is found incorrect, it should tendering procedure and initiate appropriate the set of the set of	o participate in the tender / procedure. I/We hereby give an hereinafter appearing we hereby agree and undertake that my/our is Demotion, Suspension, Blacklisting, De-registration etc. by any overnment Under-taking etc. o communicate if my/our firm comes under any penal action such De-registration etc. by any Government, Semi-Government and undertake that, at any stage of tendering procedure if the said ald be lawful for the BMC to forthwith debar me/us from the triate penal action.
The undertaking-cum-Indemnity assigns and/or successor and assigns.	⁷ Bond is binding upon us/our heirs, executor's administrators and
Place :	
Dated :	Proprietor/ Partners/Directors/POA
	(Seal of Firm / Co.)
Identified by me,	BEFORE ME
(The above undertaking shall be subr	nitted by the bidder on Rs.500/- stamp paper in packet A)

ANNEXURE – A

No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

<u>(To be uploaded in PACKET A)</u> <u>Pro-Forma For Irrevocable Undertaking</u> <u>(on ₹ 500/- Stamp paper)</u>

- 1) I say & undertake that as specified in section 171 of GST Act, 2017, any reduction in rate of tax on supply of goods or services or the benefit of input tax credit shall be mandatorily passed on to BMC by way of commensurate reduction in prices.
- 2) I further say and undertake that I understand that in case the same is not passed on and is discovered at later stage, BMC shall be at liberty to initiate legal action against me for its recovery including, but not limited to an appeal to the screening Committee of the GST Counsel.
- 3) I say that above said Irrevocable undertaking is binding upon me/ my / partners/Company/Other Directors of the company and also upon my/our legal heirs, assignee, Executor, administrator etc.
- 4) If I fail to compliance with the provisions of the GST Act, I shall be liable for penalty/punishment or both as per the provisions of GST Act.

Whatever has been stated here in above is true & correct to my/our own knowledge & belief.

Solemnly affirmed at This day of Interpreted Explained and Identified by me. DEPONANT BEFORE ME

Appendix–II: Selection Bid No. Ch. MS&HOD/SHCS/PPP/12157 Dated 05.03.2025

Tender ID :2025_MCGM_1156263

(To be uploaded in PACKET C) Pro-Forma ForPacket C

Dated:<<

>>

To,

The Municipal Commissioner/Additional Municipal Commissioner Brihanmumbai Municipal Corporation

Sub:Request For Proposal for Operation & Management- of 410 Bedded "Multi specialty Lallubhai Compound Hospital", through Public Private Partnership Mode for the period of 30 Years situated at land bearing CTS No. 2B/4B (pt) of village Mankhurd, Lallubhai Amichand Compound, Mumbai, Maharashtra. 400043.

Sir,

1. With reference to your Request for Proposal vide TenderNo: << >>, dated<<>>, I/we are here with submitting our Selection Bid as per Annexure I below for the subject project.

2. I/We agree to keep this offer valid for 180 (one hundred and Eighty) days from the Bid Due Date as specified in the TENDER.

3. The Bid is unconditional and unqualified.

4. I/We agree and undertake to abide by all the terms and conditions of the TENDER document. In witness there of, I/we submit this Bid under and in accordance with the terms of the TENDER document.

5. I/We offer an Annual Concession Fee of Rs..... (Rupees) payable for The 1st Accounting Year commencing from the Operations Date in accordance with the provisions of the ConcessionAgreement.

Sr.	Particulars	Rs. In INR /per
No		annum
1	Request For Proposal for Operation & Management- of	
	410 Bedded "Multi specialty Lallubhai Compound	
	Hospital", through Public Private Partnership Mode for	
	the period of 30 Years situated at land bearing CTS No.	
	2B/4B (pt) of village Mankhurd, Lallubhai Amichand	
	Compound, Mumbai, Maharashtra. 400043.	

6. I/we shall agree and undertake to abide by all the terms and conditions of the Concession Agreement.

Signature of Authorized

Signatory Name & Designation:

(Name & Seal of the Bidder)

Note: Bidders need to quote the Annual Concession Feesin positive figures. Annual Concession Fees amounting to zero or negative figures shall be rejected

Appendix: III

"Hospital Services Rate" (HSR) List

Sr	Name of Service/ Procedure	I	Sr	Name of Service/ Procedure	
no	Name of Service/ Procedure	Rate	no	Name of Service/ Procedure	Rate
	OPD			Skin	
1	Genral Consultation OPD	10	23	Excision of Moles	345
	Genral FolLow up OPD cases (After 14 days for 14 days)	10	24	Excision of Warts	575
	Specialty OPD Super Specialty OPD	293 345	25 26	Excision of Molluscum contagiosum Excision of Venereal Warts	575 575
2	Genral Consultation IPD (Inpatients)	10	20	Excision of Corns	575
2.a	Paying bed / side room	240	28	Intra dermal (ID) Inje Ction Keloid (Intra lesional Inje Ction)	575
2.b	Paying Ward (side selection) deposit	2400	29	Chemical Cautery (s)	403
2.c	Paying Ward (side seleCtion)	120		Ophthalmology	000
2.d 2.e	Bed charges for Emergency ward per day OTHER CHARGES FOR PAYING BEDS AND PAYING WARDS	120	30 31	SubconjunCTival / sub tenon'sInjectionsinoneeyes SubconjunCTival / subtenon'sInjectionsinbo the yes	230
2.0	Major Operations		32	Pterygiumsurgery	6325
	1) Super specialty	6000	33	ConjunCTivalperitomy	1150
	2) Specialty Operations	1200	34	ConjunCTival wound repair or exploration folLow ingblunttrauma	3795
	Minor Operations	480	35	Removal of corneal for eign body	345
2.f	CERTIFCATE		36	Cauterization of ulcer / subconjunCTival Injection in oneeye	173
	Medical opinion (certificate)	36	37	Cauterization of ulcer / subconjunCTival Injection inbo the yes	86
	Fitness certificate Workmen compensation (Disability of percentage)	120	38	Corneal grafting - Penetrating keratoplasty / Cornealtear operative management	173
	Injury Certificate	120	39	Corneal grafting-Lamellarkeratoplasty	16100
	Injury Certificate required by Police	0	40	Cyanoacrylate / fibrin glue application for cornealperfor ation	5750
	Insurance fitness certifcate	180	41	Band age contaCT lensesfor corneal perfor ation	575
	Accident Insurance Certifcate	120	42	Scleral grafting or conjunCTival flap for cornealperfor ation	575
	Reimbursement Certifcate	60	43	Keratoconus correCtion with the rapeutic contaCTlenses	3450
	FaCTual Certificate (indicating the date of admission date of discharge / death)	10	44	Ultraviolet (UV) radiation for cross-linking for keratoconus	2875
2.g	TDM (the rapeutic drug monitoring)	60	45	EDTA for band shaped keratopathy	2300
3	Dressings of wounds	300	46	Arcuatekeratotomy for astigmatism	345
4	Suturing of wounds with local anaes the sia (LA)	230	47 48	Re-suturing (Primary suturing) of cornealwound Penetratingkerato plasty with glaucomasurgery	2300
5	Aspiration Pleural Effusion-Diagnostic	700			3450
6	Aspiration Pleural Effusion- the rapeutic	700	49 50	Penetrating kerato plasty with vitreCtomy Penetratingkerato plasty with IO Limplantation	20000 23000
	Abdominal Aspiration-Diagnostic	700	51	DALK-Deepanteriorlamellarkeratoplasty	10000
8	Abdominal Aspiration- the rapeutic Pericardial Aspiration	750	52	Keratopros the sisstage I and II	17250
10	Joints Aspiration	920	53	DSAEK- Descemet's stripping automated endo the lialkeratoplasty	23000
11	Biopsy Skin	920	54	ALTK-Automated lamellar the rapeutickeratoplasty	17250
12	Removal of Stitches/Sutures	200	55	Probingand Syringing of lacrimalsac-in one eye	3450
13 14	VeneseCtion Phimosis Under LA	700 6000	56 57	Probingand Syringing of lacrimalsac-in both eye Dacryocystorhinostomy-Plain	1150 2300
15	Sternal Puncture	1380	58	Dacryocystorhinostomy - Plain with intubation, and / or	4600
16	Injection for Haemo rrhoids	700	59	with lacrimal implants Dacryocystorhinostomy-conjunCTival with implant	9200
17	Injection for Varicose Vein s	700	60	Canaliculoplasty	6900
18 19	Urinary Bladder Catheterisation Dilatation of UrethraStricture	700 2300	61 62	DacryocysteCtomy PunCTalnlugsfor dryeves	4025 4600
20	Incision & Drainage (under localAnaes the sia (Large)	2300	63	Refraction	288
21	Intercostal Drainage	1035	64	Indirect ophthalmoscopy / Fundoscopy / Retinalevaluation	58
22	Peritoneal Dialysis	575	65	Orthoptic checkup- with synoptophore	92
Sr	Name of Service/ Procedure	Rate	Sr	Name of Service/ Procedure	Rate
no			no		
66	Lees charting or Hess charting	173	113	Evisceration with orbital implants and artificialpros the sis	6900
67	Orthoptic exercises	575	114	Telecanthus correCtion	9200
68 69	Pleoptice xercises Perimetry (VisualField test ing) -Goldman	144 173	115 116	Orbitalde compression Exenteration	9200 9200
70	Perimetry / Humphrey Visual Field (HVF) test -Automated	345	116	Exenteration with Skingrafting	17250
71	Fluoresceinangiography for fundus or iris	863	118	Fracture orbital repair	23000
72	Ultrasound Scan Biometry	345	119	Retinallaser procedures	2300
73	Ultrasound Scan	230	120	Retinaldetachment surgery (RDS)	1725
74	Indocyaninegreen angiography	345 1725	121 122	Retinaldetachment surgery with scleral buckling Buckle Removal	17250 9200
75	Corneal endo the lial Cell count with specularmicroscopy			SiliconeoilRemoval	3450
75 76	Cornealtopography	403	1 1/3		
76 77	Cornealtopography Cornealpachymetry	403 345	123 124	Anterior retinal cryopexy	3450
76					

Bits Control Status Stote Status Stote	81	Laser interferometry	345	128	Trabeculotomy	9200
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179 Splints / Circumm and ibular wiring under GA 22000 222 Fixed Orthodontics-per Arch 1840 180 Internal wire fixation / plate fixation of Maxilla under GA 23000 223 Space maintainers-Fixed 13800 181 Internal wire fixation / plate fixation of Maxilla under GA 28750 224 HabiTB reakingappliances-renovable 1150 182 Internal wire fixation / plate fixation of Mand ible under GA 28750 226 Expansionplate 7475 184 Internal wire fixation / plate fixation of Mand ible under GA 28750 226 Expansionplate 7475 184 Extraction per tooth under LA 173 227 Feedingappliances for cleft plate 3450 185 Complicated Extraction per tooth under LA 173 228 Maxill of acial prosthesis (nasal / auricular / orbital / Facial lostpart) 4025 186 Extraction of impacted tooth under LA (SurgicalExtraction) 575 229 Functional orthodontic appliances 4025 187 systemic/diseases / patient with special needs under Short term 1725 230 Obturator (Maxill of acial) 3450 188 Excision / marsupialization urore than 4 2875 28	165 166 167 168 169 170 171 172 173 174 175 176	Biopsy (eye) Paracentesis (eye) Scleralgraft for sclera melting or perfor ation Amnioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GinglveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA	3450 1150 345 1840 5750 345 1725 4025 414 1397 840	207 208 209 210 211 212 213 214 215 216 216 217 218 219	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap-perunit Completesingledenture-archicbasedperarch Removable Partial denture-Metalbased Completedenture-acrylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Amalgamrestoration-pertooth- Composite Restoration-pertooth- Glasslonomer Restoration (GIC Filling) -per tooth	920 1380 1035 345 14950 6900 6900 6900 6900 690 288 518
180 Internal wire fixation / plate fixation of Maxilla under LA 23000 223 Space maintainers-Fixed 13800 181 Internal wire fixation / plate fixation of Maxilla under GA 28750 224 HabiTB reakingappliances-removable 1150 1a2 Internal wire fixation / plate fixation of Mani ble under GA 28750 225 HabiTB reakingappliances-Fixed 4025 1a3 Internal wire fixation of Mani ble under GA 28750 226 Expansionplate 7475 1a4 Extraction per tooth under LA 173 227 Feedingappliance for cleft plate 3450 1a5 Complicated Extraction per tooth under LA 173 228 Maxil of acial prosthesis (nasal / auricular / orbital / facial hostpart) 4025 1a6 Extraction or impacted tooth under LA 173 228 Functional orthodontic appliances 4025 1a7 systemicdiseases / patient with special needs under Short 1725 230 Obturator (Maxill of acial) 4025 1a8 Cyst & tumour of Maxilla / mand ble by enucleation / Excision / marsupialization upto 4 cms 4600 231 Occlusalnight guard (splint) 3450 1a8 Cyst & tumour of Maxilla / mand ble by enucleation / Excision /	165 166 167 168 169 170 171 172 173 174 175 176	Biopsy (eye) Paracentesis (eye) Scleratgraft for sclera melting or perforation Amnioticmembrane grafting Cyclodia the rmy Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Manile Under	3450 1150 345 1840 5750 345 1725 4025 414 1397 840	207 208 209 210 211 212 213 214 215 216 216 217 218 219	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap-perunit Completesingledenture-archicbasedperarch Removable Partial denture-Metalbased Completedenture-acrylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Amalgamrestoration-pertooth- Composite Restoration-pertooth- Glasslonomer Restoration (GIC Filling) -per tooth	920 1380 1035 345 14950 6900 6900 6900 6900 690 288 518
131 Internal wire fixation / plate fixation of Maxilla under GA 28750 224 HabiTB reakingappliances-removable 1150 132 Internal wire fixation / plate fixation of Maxilla under GA 28750 225 HabiTB reakingappliances-removable 1150 133 Internal wire fixation / plate fixation of Mand ible under GA 28750 226 Expansionplate 7475 134 Internal wire fixation / plate fixation of Mand ible under GA 28750 226 Expansionplate 7475 138 Internal wire fixation / plate fixation of Maxilla under GA 28750 226 Expansionplate 7475 138 Extraction per tooth under LA 173 227 Feedingappliances removable 1310 135 Complicated Extraction per tooth under LA 173 227 Feedingappliances (nearly control of the plate 3450 136 Extraction of impacted tooth under LA 173 228 Functional orthodontic appliances 4025 137 Systemic diseases / patients with special needs under Short 1725 230 Obturator (Maxill of acial) 4025 138 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsuplalization size more than 2875	165 166 167 168 169 170 171 172 173 174 175 176 177 178	Biopsy (eye) Paracentesis (eye) Scleralgraft for sclera melting or perfor ation Amnioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization, of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under LA	3450 1150 345 1840 5750 5750 345 1725 4025 414 1397 840 6900 8050	207 208 209 210 211 212 213 214 215 215 216 217 218 219 220 220	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap-perunit Completesingledenture-architicbasedperarch Removable Partial denture-Metal based-upto3teeth Removable Partial denture-Metal based-upto3teeth Removable Partial denture-Acrylic based-upto 3teeth Removable Partial denture-Acrylic based-upto 3teeth Removable Partial denture-Acrylic based-upto 3teeth Removable Partial denture-Acrylic based-more than 3teeth Amalgamrestoration-per tooth- Composite Restoration-per tooth-anteriortooth GlassIonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch	920 1380 1035 345 6900 6900 6900 6900 690 288 518 288 518
Internal wire fixation plate fixation of Mand ble under LA 28750 225 HabiTB reakingappliances-Fixed 4025 183 Internal wire fixation of Mand ble under GA 28750 226 Expansionplate 7475 184 Extraction per tooth under LA 173 227 Feedingappliance for cleft palate 3450 185 Complicated Extraction per tooth under LA 173 228 Maxill of acial prosthesis (nasal / auricular / orbital / facial lostpart) 4025 186 Extraction of impacted tooth under LA (SurgicalExtraction) 575 229 Functional orthodontic appliances 4025 187 systemicalesses / patient with special needs under Short 1725 230 Obturator (Maxill of acial) 4025 188 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization upto 4 cms 4600 231 Occlusalnight guard (splint) 3450 189 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization more than 4 2875 ENT, Head and Neck 190 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization size more than 3450 232 Impedance with stapedial reflex (Audiometry)	165 166 167 168 169 170 171 172 173 174 175 176 177 178 179	Biopsy (eye) Paracentesis (eye) Scleralgraft for sclera melting or perfor ation Amnioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization, of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under LA	3450 1150 345 1840 5750 345 1725 4025 4025 414 1397 840 6900 8050 23000	207 208 209 210 211 212 213 214 215 215 216 217 218 219 220 221 222	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroot Metal Crown / Cap-perunit Metal Crown / Cap-perunit Completesingledenture-archicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Actylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Amalgamrestoration-pe rtooth Composite Restoration-per tooth-anteriortooth Glassbonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics-per Arch	920 1380 1035 345 14950 6900 6900 6900 6900 6900 288 518 1840
182 Internal wire fixation of hand bide direct of 22/50 22/6 Excitation percention of hand bide direct of 22/50 183 Internal wire fixation / plate fixation of Mand ible under GA 28750 22/6 Expansionplate 3450 184 Extraction per tooth under LA 173 227 Feedingappliance for cleft palate 3450 186 Complicated Extraction per tooth under LA 173 228 Maxill of acial prosthesis (nasal / auricular / orbital / Facial tostpart) 4025 186 Extraction of impacted tooth under LA (SurgicalExtraction) 575 229 Functional orthodonic appliances 4025 187 systemicdiseases / patient with special needs under Short 1725 230 Obturator (Maxill of acial) 3450 188 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization upto 4 cms 2875 ENT, Head and Neck 3450 190 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization size more than 3450 232 Pure Tone Audiogram / Audiometry (PTA) 230 190 Excision / marsupialization size more than 3450 232 Impedance with stapedial reflex (Audiometry) 403 191 Temporomand ibular (TM) jointankylosis-	165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180	Biopsy (eye) Paracentesis (eye) Scleralgraft for sclera melting or perfor ation Amnioticmembrane grafting Cyclodia the rmy Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Manible Under LA Splints / Circumm and ibular wiring under LA Splints / Circumm and ibular wiring under GA	3450 1150 345 1840 5750 345 1725 4025 4025 4025 4025 4025 4025 6900 8050 23000 23000	207 208 209 211 211 212 213 214 215 216 217 217 218 219 220 221 222 223	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroot Metal Crown / Cap-perunit Metal Crown / Cap-perunit Metal Crown / Cap with crylic facing per unit Completesingledenture-architobasedperarch Removable Partial denture-Metal based-more than 3teeth Removable Partial denture-Actylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Amalgamrestoration-per tooth- Composite Restoration-per tooth-anteriortooth GlassIonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics-apel Arch Space maintainers-Fixed	920 1380 1035 345 14950 6900 6900 6900 6900 6900 288 518 1840
183 Internal wire fixation / plate fixation of Mand ible under GA 28750 226 Expansionplate 7475 184 Extraction per tooth under LA 173 227 Feedingappliance for cleft palate 3450 185 Complicated Extraction per tooth under LA 173 228 Maxill of acial prosthesis (nasal / auricular / orbital / Facial lostpart) 4025 186 Extraction of impacted tooth under LA (SurgicalExtraction) 575 229 Functional orthodontic appliances 4025 187 systemicdiseases / patient with special needs under Short 1725 230 Obturator (Maxill of acial) 3450 188 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization upto 4 cms 2875 Occlusalnight guard (splint) 3450 188 Exclision / marsupialization more than 4 2875 ENT, Head and Neck 230 199 Cyst & tumour of Maxilla / mand ible by enucleation / Exclision / marsupialization size more than 3450 232 Pure Tone Audiogram / Audiometry (PTA) 230 199 Exclision / marsupialization size more than 3450 233 Impedance with stapedial reflex (Audiometry) 403 <	165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180	Biopsy (eye) Paracentesis (eye) Scleratgraft for sclera melting or perfor ation Amnioticmembrane grafting Cyclodia the rmy Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Manila Under LA Splints / Circumm and ibular wiring under CA Internal wire fixation / plate fixation of Maxilla under LA	3450 1150 345 1840 5750 345 1725 4025 4025 4025 4025 4025 4025 6900 8050 23000 23000	207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap perunit Completesingledenture-metalbased Completesingledenture-acrylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Metalbased-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Amalgamrestoration-per tooth-anteriortooth ClassIonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-removable	920 1380 1035 345 14950 6900 6900 6900 6900 6900 288 518 288 518 288 518 1840 13800 1150
184 Extraction per tooth under LA 173 227 Feedingappliance for cleft palate 3450 185 Complicated Extraction per tooth under LA 173 228 Maxill of acial prosthesis (nasal / auricular / orbital / facial costpart) 4025 186 Extraction of impacted tooth under LA (SurgicalExtraction) 575 229 Functional orthodottic appliances 4025 187 systemicdiseases / patient with special needs under Short term 1725 230 Obturator (Maxill of acial) 4025 188 Excision / marsupialization upto 4 cms 4600 231 Occlusalnight guard (splint) 3450 189 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization upto 4 cms 2875 ENT, Head and Neck 190 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization size more than 3450 232 Pure Tone Audiogram / Audiometry (PTA) 230 191 Temporomand ibluar (TM) jointahylosis-under GA 5750 233 Impedance with stapedial reflex. (Audiometry) 403 192 Biopsy Intra oral-Bone 430 235 Multiplehearing assessment test to Adults 403 194 Hemim and ibulectomy with out graft 5693	165 166 167 167 168 169 170 171 172 173 174 175 176 177 177 178 178 179 180 181	Biopsy (eye) Paracentesis (eye) Scleratigraft for sclera melting or perforation Amnioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under GA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Maxilla under GA	3450 1150 345 1840 5750 345 1725 4025 4025 414 1397 840 6900 8050 23000 23000 28750	207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap perunit Completesingledenture-metalbased Completesingledenture-acrylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Metalbased-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Amalgamrestoration-per tooth-anteriortooth ClassIonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-removable	920 1380 1035 345 14950 6900 6900 6900 6900 6900 288 518 288 518 288 518 1840 13800 1150
185 Complicated Extraction per tooth under LA 173 228 Maxill of acial prosthesis (nasal / auricular / orbital / Facial lostpart) 4025 186 Extraction of impacted tooth under LA (SurgicalExtraction) 575 229 Functional orthodontic appliances 4025 187 Systemicdiseases / patient with special needs under Short term 1725 230 Obturator (Maxill of acial) 545 4025 188 Excision / marsupialization upto 4 cms 4600 231 Occlusalnight guard (splint) 3450 189 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization more than 4 2875 ENT, Head and Neck 190 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization size more than 3450 232 Pure Tone Audiogram / Audiometry (PTA) 230 191 Temporomand ibular (TM) jointankylosis-under GA 5750 233 Impedance with stapedial reflex (Audiometry) 403 192 Biopsy Intra oral-8 one 430 235 Multiplehearing assessment test to Adults 403 194 Hemim and ibulectomy with out graft 5693 238 Speech Assessment 604	165 166 167 167 168 169 170 170 171 172 173 173 174 175 176 177 1778 1779 180 181 182 182	Biopsy (eye) Paracentesis (eye) Scleratgraft for sclera melting or perforation Amnioticmembrane grafting Cyclodia the rmy Intra ocular for eighbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under LA Splints / Circumm and ibular wiring under LA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Mand ible under LA Internal wire fixation / plate fixation of Mand ible under LA	3450 1150 345 1840 5750 345 1725 4025 4025 414 1397 840 6900 8050 23000 23000 23000 28750 28750	207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap perunit Completesingledenture-metalbased CompleteeInture-archicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Composite Restoration-pe rtooth Composite Restoration-per tooth-anteriortooth Glassboromer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics-appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-Fixed	920 1380 1035 345 14950 6900 6900 6900 6900 690 288 518 1840 13800 1150 4025
185 173 Facial Dispart) 4025 186 Extraction of impacted tooth under LA (SurgicalExtraction) 575 229 Functional orthodontic appliances 4025 187 Systemicdiseases / patient with special needs under Short 1725 230 Obturator (Maxill of acial) 4025 188 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization upto 4 cms 4600 231 Occlusalnight guard (splint) 3450 189 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization more than 4 2875 ENT, Head and Neck 190 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization size more than 3450 232 Pure Tone Audiogram / Audiometry (PTA) 230 191 Temporomand ibular (TM) jointarkylosis-under GA 5750 233 Impedance with stapedial reflex (Audiometry) 403 192 Biopsy Intra oral-S of titsue 66900 234 Short Increment Sensitivity Index (SISI) ToneDecay 403 193 Biopsy Intra oral-Bone 430 236 Speech discrimination Score 604 194 Hemim and ibulectomy with out graft 5693 236 Speech discrimination Score 604 194 Hemim and ibulectomy with graft 20700 239 Cold Calorie test for VestibulartunCti	165 166 167 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 183 183	Biopsy (eye) Paracentesis (eye) Paracentesis (eye) Scleratigraft for sclera melting or perforation Amnioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under GA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Mand ible under LA Internal wire fixation / plate fixation of Mand ible under LA Internal wire fixation / plate fixation of Mand ible under CA Internal wire fixation / plate fixation of Mand ible un	3450 1150 345 1840 5750 345 1725 4025 4025 4025 4025 4025 4025 4026 840 6900 8050 23000 23000 23000 23000 23000 23750 28750 28750	207 208 209 210 211 212 213 214 215 216 216 217 218 219 220 221 222 223 224 225 226	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap perunit Completesingledenture-metalbased Completedenture-acrylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylic based-more than 3teeth Genspoint Galashonomer Restoration-per tooth-anteriortooth Glasslonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-removable HabiTB reakingappliances-Fixed Expansionplate	920 1380 1035 345 14950 6900 6900 6900 6900 6900 6900 6900 6900 6900 1035 6900 6900 1000 1000 1150 4025 7475
Image:	165 166 167 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 183 183	Biopsy (eye) Paracentesis (eye) Scleralgraft for sclera melting or perfor ation Annioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under GA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Mand ible under LA Internal wire fixation / plate fixation of Mand ible under GA Internal wire fixation / plate fixation of Mand ible under GA Internal wire fixation / plate fixation of Mand ible under GA Internal wire fixation / plate fixation of Mand ible under GA Internal wire fixation / plate fixation of Mand ible under GA Internal wire fixation / plate fixation of Mand ible under GA Internal wire fixation / plate fixation of Mand ible under GA	3450 1150 345 1840 5750 345 1725 4025 4025 4025 4025 4025 4025 4026 840 6900 8050 23000 23000 23000 23000 23000 23750 28750 28750	207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 224 225 226 227	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap-perunit Completesingledenture-metalbased Completeelenture-acrylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Completesingledenture-acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-more than 3teeth Composite Restoration-per tooth-anteriortooth Glasslonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-removable HabiTB reakingappliances-Fixed Expansionplate Feedingappliance for cleft palate	920 1380 1035 345 14950 6900 6900 6900 6900 6900 6900 6900 6900 6900 1035 6900 6900 1000 1000 1150 4025 7475
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194 Hemim and ibulectomy with out graft 5693 236 Speech discrimination Score 604 195 Hemim and ibulectomy with graft 20700 237 Speech Assessment 138 196 Segmentalm and ibulectomy with out graft 17250 238 Speech the rapypersession of 30-40minutes 230 197 Segmentalm and ibulectomy with graft 20700 239 Cold colorie test for VestibularfunCtion 138 198 Maxillectomy-Total with out graft 17250 240 Removal of foreign body From Nose 230	165 166 167 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191	Biopsy (eye) Paracentesis (eye) Scleralgraft for sclera melting or perforation Amnioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under GA Internal wire fixation / plate fixation of Maxilla under LA Splints / Circumm and ibular wiring under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Mand ible under GA Extraction per tooth under LA Complicated Extraction per tooth under LA Complicated Extraction per tooth under LA Extraction of impacted tooth under LA (SurgicalExtraction) Extraction of Maxilla / mand ible by enucleation / Excision / marsupialization upto 4 cms Cyst & tumour of Maxilla / mand ible by enucleation /	3450 1150 345 1280 5750 345 1725 4025 414 1397 840 6900 8050 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 28750 173 173 173 173 173 173 173 173 173 173 173 173 173 173 173 1725 4600 2875 3450 5750	207 208 209 210 211 211 213 214 215 216 217 218 219 220 221 222 223 224 225 224 225 224 225 224 225 224 225 226 227 228 229 230 230	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap with crylic facing per unit Completesingledenture-metalbased Completedenture-acrylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylic based-upto3teeth Removable Partial denture-Acrylic based-upto 3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Composite Restoration-per tooth-anteriortooth Glasslonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-removable HabiTB reakingappliances-removable HabiTB reakingappliances (nasal / auricular / orbital / Facial lostpart) Functional orthodontic appliances Obturator (Maxill of acial) Occlusalnight guard (splint) ENT, Head and Neck Pure Tone Audiogram / Audiometry (PTA) Impedance with stapedial reflex (Audiometry)	920 1380 1035 345 14950 6900 6900 6900 6900 6900 6900 6900 6900 6900 6900 6900 6900 690 288 518 1840 13800 1150 4025 4025 4025 3450 3450 230
196 Segmentalm and ibulectomy with out graft 17250 238 Speech the rapypersession of 30-40minutes 230 197 Segmentalm and ibulectomy with graft 20700 239 Cold Calorie test for VestibularfunCtion 138 198 Maxillectomy-Total with out graft 17250 240 Removal of foreign body From Nose 230	165 166 166 167 167 168 169 170 171 172 173 173 174 175 176 177 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192	Biopsy (eye) Paracentesis (eye) Scleratgraft for sclera melting or perforation Amnioticmembrane grafting Cyclodia the mry Intra ocular for eighbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under LA Splints / Circumm and ibular wiring under LA Splints / Circumm and ibular wiring under LA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Maxilla under CA Internal wire fixation / plate fixation of Mand ible under CA Extraction of impacted tooth under LA Complicated Extraction per tooth under LA Extraction of impacted tooth under LA (SurgicalExtraction) Extraction of maxpulatization upto 4 cms Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization more than 4 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization more than 4 Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization mo	3450 1150 345 1840 5750 345 1725 4025 414 1397 840 6900 8050 23000 23000 23000 23000 23750 28750 173 173 173 173 175 1725 4600 2875 3450 5750 6900	207 208 209 210 211 211 213 214 215 216 217 218 219 220 221 222 223 224 222 223 224 225 226 227 228 229 230 231	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap with crylic facing per unit Completesingledenture-metalbased Completedenture-archicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylic based-more than 3teeth Composite Restoration-per tooth Composite Restoration-per tooth Composite Restoration-per tooth-anteriortooth Glassionomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-removable HabiTB reakingappliances-Fixed Expansionplate Feedingappliance for cleft palate Maxill of acial prosthesis (nasal / auricular / orbital / Facial lostpart) Functional orthodontic appliances Obturator (Maxill of acial) Occlusalnight guard (splint) ENT, Head and Neck Pure Tone Audiogram / Audiometry (PTA) <	920 1380 1035 345 14950 6900 6900 6900 6900 6900 6900 690 288 518 1840 13800 1150 4025 7475 3450 4025 3450 230 403
197 Segmentalm and ibulectomy with graft 20700 239 Cold Calorie test for VestibularfunCtion 138 198 Maxillectomy -Total with out graft 17250 240 Removal of foreign body From Nose 230	165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193	Biopsy (eye) Paracentesis (eye) Scleraligraft for sclera melting or perforation Annioticmembrane grafting Cyclodia the mry Dirtra ocular for eighbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Extraction per tooth under LA Complicated Extraction per tooth under LA Complicated Extraction per tooth under LA Extraction of impacted tooth under LA (SurgicalExtraction) Extraction of maxilla/rearded / patients with systemicdiseases / patient with special needs under Short term Cys	3450 3450 345 345 160 5750 345 1725 4025 414 1397 840 6900 8050 23000 23000 23000 23000 28750 28750 173 173 173 173 173 575 1725 4600 2875 3450 5750 3450 5750	207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 224 225 224 225 224 225 224 225 228 229 230 231 231 231	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap-perunit Completesingledenture-metalbased Completedenture-acrylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Composite Restoration-per tooth Composite Restoration-per tooth-anteriortooth GlassIonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-Fixed Expansionplate Feedingappliance for cleft palate Maxill of acial prosthesis (nasal / auricular / orbital / Facial lostpart) Functional orthodontic appliances Obturator (Maxill of acial) Cocclusalnight guard (splint) ENT, Head and Neck Pure Tone Audiogram / Audiometry (PTA) Impedance with stapedial reflex (Audiometry) Short Increment Sensitivity Index (SISI) ToneDecay Multiplehearing assessment test to Adults	920 1380 1035 345 14950 6900 6900 6900 6900 6900 690 288 518 288 518 288 518 1840 13800 1150 4025 7475 3450 4025 4025 3450 3450
198 Maxillectomy-Total with out graft 17250 240 Removal of foreign body From Nose 230	165 166 166 167 167 168 169 170 171 172 173 176 177 177 176 177 178 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 195	Biopsy (eye) Paracentesis (eye) Scleratgraft for sclera melting or perforation Amnioticmembrane grafting Cyclodia the rmy Intra ocular for eighbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under LA Splints / Circumm and ibular wiring under LA Splints / Circumm and ibular wiring under LA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Mand ible under CA Extraction of impacted tooth under LA Complicated Extraction per tooth under LA Extraction of impacted tooth under LA (SurgicalExtraction) Extraction of Maxilla / mand ible by enucleation / Excision / marsupialization upto 4 cms Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization size more than Te	3450 3450 345 345 1840 5750 345 1725 4025 414 1397 840 6900 8050 23000 23000 23000 23000 23000 23750 28750 173 173 575 1725 4600 2875 3450 5750 5750 5693 20700	207 208 209 210 211 211 213 214 215 216 217 218 219 220 221 222 223 224 222 223 224 225 226 227 228 229 230 231 231 231 231 231 232 233 234 235 235 235 237	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots MetalCrown / Cap-perunit MetalCrown / Cap-perunit Completesingledenture-metalbased Completedenture-archicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Composite Restoration-per tooth Composite Restoration-per tooth Composite Restoration-per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-Fixed HabiTB reakingappliances-Fixed Expansionplate Feedingappliances (nasal / auricular / orbital / Facial lostpart) Functional orthodontic appliances Obturator (Maxill of acial) Cocclusalnight guard (splint) ENT, Head and Neck Pure Tone Audiogram / Audiometry (PTA) Impedance with stapedial reflex (Audiometry) Short Increment Sensitivity Index (SIS) ToneDecay Multiplehering assessment test to Adults Speech discrimination Score	920 1380 1035 345 14950 6900 6900 6900 6900 6900 6900 6900 690 288 518 288 518 13800 1150 4025 7475 3450 4025 3450 230 403 403 403 604
	165 166 167 167 167 168 169 170 171 172 173 176 177 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 196 196	Biopsy (eye) Paracentesis (eye) Scleralgraft for sclera melting or perforation Annioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Internal wire fixation / plate fixation of Maxilla under GA Extraction per tooth under LA Complicated Extraction per tooth under LA Extraction of impacted tooth under LA (SurgicalExtraction) Extraction of maxilla/mand ible by enucleation / Excision / marsupialization more than 4 Cyst & tumour of Maxilla / mand ible by enucleation / <td>3450 3450 345 345 150 5750 345 1725 4025 414 1397 840 6900 2000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 28750 28750 173 173 173 173 173 173 1725 4600 2875 3450 5750 6900 430 5693 20700 17250 </td> <td>207 208 209 210 211 211 213 214 215 216 217 218 219 220 221 222 223 224 225 224 225 224 225 224 225 224 225 224 225 224 225 229 230 231 231 231 231 231 233 234 233 234 235 236</td> <td>ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap-perunit Completesingledenture-arcylicbasedperarch Removable Partial denture-Metalbased Completesingledenture-arcylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Composite Restoration-per tooth-anteriortooth Glasslonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-Fixed Expansionplate Feedingappliance for cleft palate Maxill of acial prosthesis (nasal / auricular / orbital / Facial lostpart) Functional orthodontic appliances Obturator (Maxill of acial) Occlusalnight guard (splint) ENT, Head and Neck Pure Tone Audiogram / Audiometry (PTA) Impedance with stapedial reflex (Audiometry)</td> <td>920 1380 1035 345 14950 6900 6900 6900 6900 6900 6900 288 518 288 518 288 518 1840 13800 1150 4025 7475 3450 4025 4025 4025 4025 4025</td>	3450 3450 345 345 150 5750 345 1725 4025 414 1397 840 6900 2000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 23000 28750 28750 173 173 173 173 173 173 1725 4600 2875 3450 5750 6900 430 5693 20700 17250	207 208 209 210 211 211 213 214 215 216 217 218 219 220 221 222 223 224 225 224 225 224 225 224 225 224 225 224 225 224 225 229 230 231 231 231 231 231 233 234 233 234 235 236	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap-perunit Completesingledenture-arcylicbasedperarch Removable Partial denture-Metalbased Completesingledenture-arcylicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Removable Partial denture-Acrylicbased-upto3teeth Composite Restoration-per tooth-anteriortooth Glasslonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-Fixed Expansionplate Feedingappliance for cleft palate Maxill of acial prosthesis (nasal / auricular / orbital / Facial lostpart) Functional orthodontic appliances Obturator (Maxill of acial) Occlusalnight guard (splint) ENT, Head and Neck Pure Tone Audiogram / Audiometry (PTA) Impedance with stapedial reflex (Audiometry)	920 1380 1035 345 14950 6900 6900 6900 6900 6900 6900 288 518 288 518 288 518 1840 13800 1150 4025 7475 3450 4025 4025 4025 4025 4025
100 Maxillectomy Total with graft 04725 041 Removal of foreign hards From End	165 166 166 167 167 168 169 170 171 172 173 176 177 178 176 177 180 181 182 183 184 185 188 186 187 188 190 191 192 193 194 195 196 197	Biopsy (eye) Paracentesis (eye) Scleralgraft for sclera melting or perforation Annioticmembrane grafting Cyclodia the mry Intra ocular for eignbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under CA Splints / Circumm and ibular wiring under CA Internal wire fixation / plate fixation of Maxilla under LA Splints / Circumm and ibular wiring under CA Internal wire fixation / plate fixation of Maxilla under CA Internal wire fixation / plate fixation of Maxilla under CA Internal wire fixation / plate fixation of Mand ible under CA Internal wire fixation / plate fixation of Mand ible under CA Extraction per tooth under LA Complicated Extraction per tooth under LA Complicated Extraction per tooth under LA Extraction of mapacted tooth under LA (SurgicalExtraction) Extraction of Maxilla / mand ible by enucleation / Excision / marsupialization size more than	3450 1150 345 1280 5750 345 1725 4025 414 1397 840 6900 8050 23000 23000 23000 23000 28750 28750 173 175 3450 5750 6903 20700 17250	207 208 209 210 211 211 213 214 215 216 217 218 219 220 221 222 223 224 225 224 225 224 225 224 225 224 225 226 227 228 229 230 230 231 231 231 232 233 234 235 236 237 238 239	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap with crylic facing per unit Completesingledenture-metalbased Completedenture-acrylic based-perarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylic based-upto 3teeth Removable Partial denture-Acrylic based-more than 3teeth Removable Partial denture-Acrylic based-more than 3teeth Amalgamrestoration-per tooth-anteriortooth Glasslonomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-removable HabiTB reakingappliances-removable HabiTB reakingappliances-fixed Expansionplate Feedingappliance for cleft palate Maxill of acial prosthesis (nasal / auricular / orbital / Facial tostpart) Functional orthodontic appliances Obturator (Maxill of acial) Occlusalnight guard (splint) ENT, Head and Neck Pure Tone Audiogram / Audiometry (PTA) Impedance with stapedial reflex (Audiometry) Short Increment Sensitivity Index (SISI) ToneDecay Multiplehearing assessment test to Adults Speech Assessment Speech the rapypersession of 30-40minutes Code Calorie test for Vestibularfunction	920 1380 1035 345 14950 6900 6900 6900 6900 690 288 518 1840 13800 1150 4025 4025 3450 230 403 403 604 138
199 Maxillectomy - Total with graft 24725 241 Removal of foreign body From Ear 460	165 166 166 167 167 168 169 170 171 172 173 173 174 175 176 177 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198	Biopsy (eye) Paracentesis (eye) Scleratigraft for sclera melting or perforation Amnioticmembrane grafting Cyclodia the rmy Intra ocular for eighbody Removal Electrolysis (eye) Perfor at inginjury repair (eye) Botulinum Injection for blepharospasm or squint Dental Procedures Flap Operation per quadrant GingiveCtomy per quadrant Reduction & immobilization of fracture-Maxilla Under LA Splints / Circumm and ibular wiring under LA Splints / Circumm and ibular wiring under LA Splints / Circumm and ibular wiring under LA Internal wire fixation / plate fixation of Maxilla under LA Internal wire fixation / plate fixation of Maxilla under CA Internal wire fixation / plate fixation of Mand ible under CA Extraction of impacted tooth under LA Complicated Extraction per tooth under LA Complicated Extraction per tooth under LA Extraction of impacted tooth under LA (SurgicalExtraction) Extraction of maxupialization upto 4 cms Cyst & tumour of Maxilla / mand ible by enucleation / Excision / marsupialization nize more than Cyst & tumour of Maxilla / mand ible by enucleation / Excision /	3450 3450 345 345 1840 5750 345 1725 4025 414 1397 840 6900 8050 23000 23070 173 173 173 173 173 173 1725 4600 2875 3450 5693 20700 17250 20700 1	207 208 209 210 211 211 213 214 215 216 217 218 219 220 221 222 223 224 224 225 226 227 228 229 230 229 230 231 231 231 231 232 233 234 235 235 236 237 238 238 237 238 237 238 239 230 231 231 231 231 231 231 231 231 231 231	ApicoeCtomy-Singleroot ApicoeCtomy-Multipleroots Metal Crown / Cap-perunit Metal Crown / Cap with crylic facing per unit Completesingledenture-metalbased Completedenture-archicbasedperarch Removable Partial denture-Metalbased-upto3teeth Removable Partial denture-Acrylic based-more than 3teeth Composite Restoration-per tooth Composite Restoration-per tooth Composite Restoration-per tooth-anteriortooth Glassionomer Restoration (GIC Filling) -per tooth Scaling & polishing Removable Orthodontics appliance-perArch Fixed Orthodontics-per Arch Space maintainers-Fixed HabiTB reakingappliances-Fixed HabiTB reakingappliances-Fixed Expansionplate Feedingapliance (spliances) Obturator (Maxill of acial) Occlusalnight guard (splint) ENT, Head and Neck Pure Tone Audiogram / Audiometry (PTA) Impedance with stapedial reflex (Audiometry) Short Incre	920 1380 1035 345 14950 6900 6900 6900 6900 6900 6900 690 288 518 288 518 13800 1150 4025 7475 3450 4025 4025 403 403 403 403 138 230 138 230

200 201			1		
201	Maxillectomy - Partial with graft	23000	242	Syringing (Ear)	460
1	Maxillectomy - Partial with out graft	40000	243	Polyp Removal under LA	230
	Maxillectomy + Infratemporal Fossa Clearance	40000	244	Polyp Removal under GA	978
	Maxillectomy + Orbital Exenteration	35000	245	Peritonsillar abscess drainage under LA	2070
			246	Myringoplasty	
202	Release of fibrous band s & grafting -in (OSMF) treatment	14950	2.10	riyingopusty	1380
	under GA				
Sr	Name of Service/ Procedure	. .	Sr	Name of Service/ Procedure	
-		Rate			Rate
no			no		
0.47	Chan a da a transit	4005	000	Dalum Damanual Mana (Cantala alum)	10000
247	Stapedectomy	4025	280	Polyp Removal Nose (Septalpolyp)	13800
	Myringotomy with Grommetinsertion			Mastoidectomy plus Ossiculoplasty including TORP	
248		10000		(Total Ossicular Replacement Pros the sis) or PORP (13800
			281	Partial Ossicular Replacement Pros the sis)	13800
	Myringotomy with Grommetinsertiono foneear		282	Endolymphaticsac decompression	46000
249	Tympanotomy	4600	283	Diagnostic endoscopy under GA-ENT	34500
250	Tympanoplasty	11500	284	Young'soperation for Atrophic rhinitis	13225
251	MastoideCtomy	17250	285	Vidianneurectomy for vasomotor Rhinitis	17250
252	Otoplasty	19550	286	Nasal Packing- Anterior	23000
253	Labyrin the Ctomy	20000	287	Nasal Packing- Posterior	3450
254	Skull Basesurgery	17250	288	Ranula Excision	5000
2.34		17230	289	TongueTieExcision	3000
	Skull base surgery Fisch / Translabyrynthine	59900	209	Tongue neexcision	9775
	/ Transcochlearapproach				
255	Facial nerve Decompression	33350	290	Submand ibular DuCT Lithotomy	3450
256	Septoplasty	20000	291	AdenoideCtomy	6900
257	Submucous ReseCtion	11500	292	Palatopharyngoplasty	8050
258	Septorhinoplasty	8625	293	Cleft Palate repair	
259	Rhinoplasty-Non-cosmetic	20125	294	Pharyngoplasty	20700
260	Fracture ReduCtion of Nasal Bone	19550	295	StyloideCtomy	20700
261	Intra nasal Dia the rmy	5000	295	DireCT laryngoscopy including Biopsy under GA	15525
201	TurbineCtomy	3000	296		15525
262	rubiteotomy	2875	29/	Oesophagoscopy with for eign body Removal	17250
				fromOesophagus	
263	Endoscopic Dacryocystorhinostomy (DCR)	7475	298	Bronchoscopy with for eign body (FB) Removal	23000
	Endoscopic Surgery ENT	-	1	Head and Neck	
264		15525	1		
265	Septal Perfor ation Repair	16100	299	Ear Lobe Repair oneside	566
	Antrum Punxcture				
266		16100	1	Excision of Pinna for Growth (Squamous / Basal /	690
			300	Injuries) Skin Only	
267	Lateral Rhinotomy	1150	301	Excision of Pinna for Growth (Squamous / Basal /	4070
207		1150		Injuries) Skin and Cartilage	4370
2.68	Crani of acialresection	1725	302	Partial Amputation of Pinna	5175
200		1725	303	Total Amputation of Pinna	51/5
	Caldwell Luc Surgery (Radical Antrostomy for	15000	000		7130
269	maxillarysinus)				
	In MJPJAY as Antrostomy as Bilateral and Unilateral		304	Total Amputation & Excision of External Auditory	
		10000		Meatus	9200
270	Angi of ibroma Excision	12650	305	Excision of Cystic Hygroma	12075
270	Endoscopic Hypophysectomy	24725	306	Excision of Cystic Hygroma Extensive	8625
		40250	308		14375
272	Endoscopic Optic nerve Decompression	40250	307	Excision of Branchial Cyst	143/5
273	Decompression of Orbit			Excision of Branchial Sinus	
274	Punch / WedgeBiopsy	32200	309	Excision of Pharyngeal Diverticulum	10465
275	TonsilleCtomy	5750	310	Excision of Carotid Body-Tumours	11615
276	Uvulopalatoplasty	13800	311	Operation for Cervical Rib	23926
	FunCtional Endoscopic Sinus Surgery (FESS) for	00000	312	Block Dissection of Cervical Lymph Nodes	17050
277	Antrochoanalpolyp	20000			17653
211		V	313	Pharyngectomy & ReconstruCtion	
	FunCtional Endoscopic Sinus Surgery (FESS) for	25000	313	Fharyngectonry & Reconstruction	23230
278	ethmoidalpolyp				
279	PolypRemoval ear	28750	314		
				Operation for Carcinoma Lip-Wedge Excision	26007
					36007
Sr	Name of Service/ Procedure	D :	Sr	Operation for Carcinoma Lip-Wedge Excision Name of Service/ Procedure	
Sr	Name of Service/ Procedure	Rate			36007 Rate
	Name of Service/ Procedure	Rate	Sr no		
Sr	Name of Service/ Procedure	Rate			
Sr no		Rate	no	Name of Service/ Procedure	Rate
Sr	Name of Service/ Procedure Operation for Carcinoma Lip-VermilioneCtomy	Rate			
Sr no ³¹⁵	Operation for Carcinoma Lip-VermilioneCtomy	9758	no	Name of Service/ Procedure	Rate 4313
Sr no	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and		no 352	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck)	Rate
Sr no ³¹⁵	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy	9758	no 352 353	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion	Rate 4313
Sr no 315 316	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip- Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of	9758 9292	no 352	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck)	Rate 4313
Sr no 315 316 317	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips)	9758 9292 10465	no 352 353	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion	Rate 4313 13800 28750
Sr no 315 316	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip- Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of	9758 9292	no 352 353	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion	Rate 4313 13800
Sr no 315 316 317	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips)	9758 9292 10465	no 352 353 354	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion	Rate 4313 13800 28750
Sr no 315 316 <u>317</u> 318	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip- Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement	9758 9292 10465 9200 10465	NO 352 353 354 355	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy	Rate 4313 13800 28750 28750 46000
Sr n0 315 316 317 318 319 320	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla	9758 9292 10465 9200 10465 11615	no 352 353 354 355 356 356 357	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck)	Rate 4313 13800 28750 28750 46000 25300
Sr n0 315 316 317 318 319 320 321	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermitioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand ible-segmental	9758 9292 10465 9200 10465 11615 22304	NO 352 353 354 355 356	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision	Rate 4313 13800 28750 28750 46000
Sr n0 315 316 317 318 319 320 321 322	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand Ible-segmental Mand ibuleCtomy	9758 9292 10465 9200 10465 11615 22304 20125	NO 352 353 354 355 356 357 358	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck)	Rate 4313 13800 28750 28750 46000 25300 23000
Sr n0 315 316 317 318 319 320 321	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermitioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand ible-segmental	9758 9292 10465 9200 10465 11615 22304	no 352 353 354 355 356 356 357	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision	Rate 4313 13800 28750 28750 46000 25300
Sr n0 315 316 317 318 319 320 321 322	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand Ible-segmental Mand ibuleCtomy	9758 9292 10465 9200 10465 11615 22304 20125	NO 352 353 354 355 356 357 358	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision Breast	Rate 4313 13800 28750 28750 46000 25300 23000
Sr n0 315 316 317 318 319 320 320 321 322 323	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of the Maxilla Excision of mand ible-segmental Mand ibuleCtomy Partial Glossectomy	9758 9292 10465 9200 10465 11615 22304 20125 20000	NO 352 353 354 355 356 357 358 359	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision Breast Breast scan TEST	Rate 4313 13800 28750 28750 46000 25300 23000 720
Sr no 315 316 317 318 319 320 321 322 323 324 325 325	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip-Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of the Maxilla Excision of mand ible-segmental Mand ibleCtomy Partial Glossectomy Total Glossectomy	9758 9292 10465 9200 10465 11615 22304 20125 20000 6900 13938	NO 352 353 354 355 356 357 358 358 359 360 361	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision Breast Breast can TEST Drainage of abscess (Breast) Excision of lumps (Breast)	Rate 4313 13800 28750 28750 46000 25300 23000 720 20125
Sr no 315 316 317 318 319 320 321 322 323 324	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip-Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand Ible-segmental Mand IbuleCtomy Partial Glossectomy Total Glossectomy Combined Mand IbuleCtomy and Neck	9758 9292 10465 9200 10465 11615 22304 20125 20000 6900	NO 352 353 354 355 355 355 355 357 358 359 360	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstructTive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast)	Rate 4313 13800 28750 28750 46000 25300 23000 23000 720 20125 6969
Sr no 315 316 317 318 319 320 321 322 323 324 325 325	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip-Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of the Maxilla Excision of the Maxilla Excision of the Maxilla Mand ibuleCtomy Partial Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation)	9758 9292 10465 9200 10465 11615 22304 20125 20000 6900 13938	NO 352 353 354 355 356 357 358 358 359 360 361	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision Breast Breast can TEST Drainage of abscess (Breast) Excision of lumps (Breast)	Rate 4313 13800 28750 28750 46000 25300 23000 720 20125
Sr no 315 316 317 318 319 320 321 322 323 324 325 325	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip-Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand Ible-segmental Mand IbuleCtomy Partial Glossectomy Total Glossectomy Combined Mand IbuleCtomy and Neck	9758 9292 10465 9200 10465 11615 22304 20125 20000 6900 13938	NO 352 353 354 355 356 357 358 359 360 361 362	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstructTive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of lumps (Breast) LocalmasteCtomy-simple	Rate 4313 13800 28750 28750 46000 25300 25300 23000 720 720 20125 6969 10465
Sr no 315 316 317 318 319 320 321 322 323 324 325 326 327 327	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand ible-segmental Mand ibuleCtomy Partial Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation) Parotidectomy-Superficial	9758 9292 10465 9200 10465 111615 22304 20125 20000 6900 13938 26019 25000	NO 352 353 354 355 356 357 358 358 359 360 361	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision Breast Breast scan TEST Drainage of abscess (Breast) Excision of lumps (Breast) LocalmasteCtomy-simple Radical mastectomy-for malormodified	Rate 4313 13800 28750 28750 46000 25300 23000 23000 720 20125 6969
Sr no 315 315 316 317 318 319 320 321 322 323 324 325 325 326	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip-Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of the Maxilla Excision of the Maxilla Excision of the Maxilla Mand ibuleCtomy Partial Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation)	9758 9292 10465 9200 10465 11615 22304 20125 20000 6900 13938 26019	no 352 353 354 355 356 357 358 359 360 361 362 363	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstructTive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of lumps (Breast) LocalmasteCtomy-simple	Rate 4313 13800 28750 28750 46000 25300 23000 720 20125 6069 10465 17825
Sr no 315 316 317 318 319 320 321 321 322 323 324 325 326 327 328 328	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Check Advancement Excision of the Maxilla Excision of mand Ible-segmental Mard IbuleCtomy Partial Glossectomy Total Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation) Parotidectomy-Total	9758 9292 10465 9200 10465 11615 22304 20125 20000 13938 26019 25000 23000	no 352 353 354 355 356 357 358 359 360 361 362 363 363 364	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of tumps (Breast) LocalmasteCtomy-for malormodified Excision of mammary fistula	Rate 4313 13800 28750 28750 28750 46000 25300 25300 23000 720 720 20125 6969 10465 17825 5000
Sr no 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 329	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand ible-segmental Mand ibuleCtomy Partial Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation) Parotidectomy-Total Parotidectomy-Radical	9758 9292 10465 9200 10465 111615 22304 20125 20000 6900 13938 26019 25000 23000 25000	no 352 353 354 355 356 357 358 359 360 361 362 363	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision Breast Breast scan TEST Drainage of abscess (Breast) LocalmasteCtomy-simple Radical mastectomy-for malormodified Excision of mammary fistula Segmental resection of breast	Rate 4313 13800 28750 28750 46000 25300 23000 720 20125 6069 10465 17825
Sr no 315 316 317 318 319 320 321 321 322 323 324 325 326 327 328 328	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Check Advancement Excision of the Maxilla Excision of mand Ible-segmental Mard IbuleCtomy Partial Glossectomy Total Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation) Parotidectomy-Total	9758 9292 10465 9200 10465 11615 22304 20125 20000 13938 26019 25000 23000	no 352 353 354 355 356 357 358 359 360 361 362 363 363 364	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of tumps (Breast) LocalmasteCtomy-for malormodified Excision of mammary fistula	Rate 4313 13800 28750 28750 28750 46000 25300 25300 23000 720 720 20125 6969 10465 17825 5000
Sr no 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 329	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of the Maxilla Excision of the Maxilla Excision of the Maxilla Consider Comy Partial Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation) Parotidectomy-Total Parotidectomy-Radical Repair of Parotid Duct	9758 9292 10465 9200 10465 111615 22304 20125 20000 6900 13938 26019 25000 23000 25000	no 352 353 354 355 356 357 358 359 360 361 362 363 363 364	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision Breast Breast scan TEST Drainage of abscess (Breast) Excision of lumps (Breast) LocalmasteCtomy-simple Radical mastectomy-for malormodified Excision of mammary fistula Segmental resection of breast	Rate 4313 13800 28750 28750 28750 46000 25300 25300 23000 720 720 20125 6969 10465 17825 5000
Sr no 315 316 317 318 319 320 321 322 323 324 322 323 324 325 326 327 328 327 328 329 330 331	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand ible-segmental Mand iblueCtomy Partial Glossectomy Total Glossectomy Darotidectomy-Superficial Parotidectomy-Total Parotidectomy-Total Parotidectomy-Radical Repair of Parotid Duct Removal of Submand ibular Salivarygland	9758 9292 10465 9200 10465 11615 22304 20125 20000 6800 13938 26019 25000 23000 25000 25000	n0 352 353 354 355 356 357 358 359 360 361 362 363 364 364 366	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of lumps (Breast) LocalmasteCtomy-for malormodified Excision of marmary fistula Segmental resection of breast General surgery Suturing of small wounds	Rate 4313 13800 28750 28750 46000 25300 233000 720 20125 6969 10465 17825 5000 17423 1250
Sr no 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand ible-segmental Mand ibuleCtomy Partial Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation) Parotidectomy-Total Parotidectomy-Radical Removal of Submand ibular Salivarygland Hemi Thyroid eCtomy	9758 9292 10465 9200 10465 111615 22304 20125 20000 6900 13938 26019 25000 23000 25000 25000 25000 10925	n0 352 353 354 355 356 357 359 360 361 362 363 361 362 363 364 365 366 367	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) ParapharyngealTumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of lumps (Breast) LocalmasteCtomy-simple Radical mastectomy-for malormodified Excision of marmary fistula Segmental resection of breast General surgery Suturing of small wounds Secondary suture of wounds	Rate 4313 13800 28750 28750 28750 46000 25300 23000 720 720 20125 6969 10465 17825 5000 17423 1250 4000
Sr no 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 333	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of the Maxilla Excision of mand ible-segmental Mand ibuleCtomy Partial Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation) Parotidectomy-Total Parotidectomy-Radical Repair of Parotid Duct Removal of Submand ibular Salivarygland Hemi Thyroid eCtomy	9758 9292 10465 3200 10465 11615 22304 20125 20000 6900 13938 26019 25000 23000 25000 25000 25000 12000 10925 17250	n0 352 353 354 355 356 357 358 359 360 361 361 362 363 364 363 364 365 366 367 368	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal Tumour Excision Breast Breast scan TEST Drainage of abscess (Breast) Excision of lumps (Breast) LocalmasteCtomy-simple Radical mastectomy-for malormodified Excision of mammary fistula Segmental resection of breast General surgery Suturing of small wounds Secondary suture of wounds Debridement of wounds	Rate 4313 13800 28750 28750 28750 28750 46000 25300 23000 720 20125 6969 10465 17825 5000 17423 1250 4000 1500
Sr no 315 316 317 318 319 320 321 322 323 324 323 324 325 326 327 328 327 328 329 330 331 332 333 334	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermitioneCtomy Estand er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand ible-segmental Mand ibuleCtomy Partial Glossectomy Total Glossectomy Total Glossectomy Parotidectomy-Superficial Parotidectomy-Total Parotidectomy-Radical Repair of Parotid Duct Removal of Submand ibular Salivarygland Hemi Thyroid eCtomy Subbotal Thyroid eCtomy	9758 9292 10465 9200 10485 11615 22304 20125 20000 6800 13938 26019 25000 23000 25000 25000 12000 12000 12000 12000	n0 352 353 354 355 356 357 359 360 361 362 363 361 362 363 364 365 366 367	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Langectomy Flap ReconstrucTive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of tumps (Breast) LocalmasteCtomy-simple Radical mastectomy-for matormodified Excision of mammary fistula Segmental resection of breast General surgery Suturing of small wounds Secondary suture of wounds Debridement of wounds Removal of foreignbodies	Rate 4313 13800 28750 28750 28750 46000 25300 23000 720 720 20125 6969 10465 17825 5000 17423 1250 4000
Sr no 315 316 317 318 319 320 321 321 322 323 324 325 326 327 328 329 330 331 332 333 332 333 334 335	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermilioneCtomy Estland er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Check Advancement Excision of the Maxilla Excision of mand Ible-segmental Mard IbuleCtomy Partial Glossectomy Hemi Glossectomy Total Glossectomy Combined Mand ibuleCtomy and Neck DisseCtionOperation (Command o Operation) Parotidectomy-Total Parotidectomy-Total Repair of Parotid Duct Removal of Submand ibular Salivarygland Hemi Thyroid eCtomy Partial Thyroid eCtomy	9758 9292 10465 9200 10465 11615 22304 20125 20000 6900 13938 26019 25000 25000 25000 25000 25000 12000 10925 17250 16100 21850	n0 352 353 354 355 356 357 358 369 360 361 362 363 364 363 364 365 366 367 368 369	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal resection Modified Radical Neck Dissection Carotid Body Excision Total Laryngectomy Flap ReconstructTive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of tumps (Breast) LocalmasteCtomy-for malormodified Excision of mammary fistula Segmental resection of breast General surgery Suturing of small wounds Secondary suture of wounds Dehidement of wounds Removal of foreignbodies	Rate 4313 13800 28750 28750 46000 25300 25300 23000 720 720 20125 6669 10465 17825 5000 17423 1250 4000 1500 1500
Sr no 315 316 317 318 319 320 321 322 323 324 323 324 325 326 327 328 327 328 329 330 331 332 333 334	Operation for Carcinoma Lip-VermilioneCtomy Operation for Carcinoma Lip - Wedge Excision and VermitioneCtomy Estand er Operation (Estland er flap in Plastic surgery of lips) Abbe Operation (Abbe flap in Plastic surgery of lips) Cheek Advancement Excision of the Maxilla Excision of mand ible-segmental Mand ibuleCtomy Partial Glossectomy Total Glossectomy Total Glossectomy Parotidectomy-Superficial Parotidectomy-Total Parotidectomy-Radical Repair of Parotid Duct Removal of Submand ibular Salivarygland Hemi Thyroid eCtomy Subbotal Thyroid eCtomy	9758 9292 10465 9200 10485 11615 22304 20125 20000 6800 13938 26019 25000 23000 25000 25000 12000 12000 12000 12000	n0 352 353 354 355 356 357 358 359 360 361 361 362 363 364 363 364 365 366 367 368	Name of Service/ Procedure Benign Tumour Excisions (Headand Neck) Temporal Bone subTotal reseCtion Modified Radical Neck DisseCtion Carotid Body Excision Total Langectomy Flap Reconstructive Surgery (Headand Neck) Parapharyngeal TumourExcision Breast Breast scan TEST Drainage of abscess (Breast) Excision of tumps (Breast) LocalmasteCtomy-simple Radical mastectomy-for matormodified Excision of mammary fistula Segmental resection of breast General surgery Suturing of small wounds Secondary suture of wounds Debridement of wounds Removal of foreignbodies	Rate 4313 13800 28750 28750 28750 46000 25300 23000 720 20125 6969 10465 17825 5000 17423 1250 4000 1500

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338	Excision of Lingual Thyroid	3 68 00	372	Excision of Inguinal Lymph Nodeunder LA	3000
339	Excision of Thyroglossal Cyst / Fistula Excision of Para Thyroid Adenoma / Carcinoma	20000	373	Excision Biopsy of Ulcers Excision Biopsy of Superficial Lumps	2933
340		11615	374		4370
341	LaryngeCtomy	25553	375	Incision Biopsy of Growths / Ulcer	4428
342	LaryngopharyngeCtomy	32200	376	Trucut Needle Biopsy (includingneedle)	3500
343	HyoidSuspension	42976	377	Percutaneous Kidney Biopsy	2530
344	Genioplasty	13800	378	Marrow Biopsy (Open) / Aspiration	2703
	Direct Laryngoscopy including Biopsy under GA (Approved		380	Scalene Node Biopsy	
	CGHS package rate as per Mumbai code				2645
345	296)	At S.No.296			
346	Phonosurgery	7475	381	Excision of Sebaceous Cysts	2875
347	Fibre optic examination of Larynx (FOL) under LA	19550	382	Excision of Superficial Lipoma	2070
348	Microlaryngeal Surgery	11500	383	Excision of Superficial Neurofibroma	2875
349	Laryng of issure	13800	384	Excision of Dermoid Cysts	3000
350	Tracheal Stenosis Excision / Trachealstenting	24150	385	HaemorrhoideCtomy	30000
	Head and Neck cancer		386	StaplerHaemo rrhoideCtomy	43700
351	Excision al Biopsies (Headand Neck)	11270	387	KeloidExcision	19550
		112/0			10000
Sr	Name of Service/ Procedure	Rate	Sr	Name of Service/ Procedure	Rate
no		nate	no		nate
	Varicose vein surgery -Trendelenburg operation with			Inguinal Hernia-Herniorrhaphy	
388	suturing or ligation	23000	421		8000
	Suranning of Agarton		421	Inguinal Hernia-Hernioplasty	
	Oesophagus			inguinat Hernia-Hernioptasty	10000
	0000p.11840		422		
			423	Femoral Hernia Repair	32000
389	Atresia of Oesophagus and TracheOesophageal Fistula	25300			32000
	Operations for Replacement of Oesophagusby Colon		424	Rare Hernias Repair (Spigelian, Obturator, Lumbar,	
390		29273		Sciatic)	18975
391	OesophageCtomy for Carcinoma	35075	425	Sclattc) SpleneCtomy –For Trauma	22425
	OesophageCtomy for Carcinoma	00070	723	-princetony for naunu	
392	compliageoromy for Calcillonia	35075			27600
			426	Splenectomy – For Hypersplenism	
393	Achalasia Cardia Transthoracic	14870	427	Splenorenal Anastomosis	27600
394	Achalasia Cardia Abdominal	17250	428	Portocaval Anastomosis	32200
		14640	429	Direct Operation on Oesophagus for Portal HyperTension	37375
395	Oesophago Gastr eCtomyfor mid 1 / 3lesion	14640			37375
396		34500	430	Mesentericocaval Anastomosis	33350
	Heller's Operation (Lap Heller's Myotomy under MJPJAY)		431		
397	Colon - Interpositionor Replacement of Oesophagus	27600	431	Warren Shunt (Distal SplenoRenal Shunt)	41400
398	Oesophago Gastr eCtomy-Low er Orringerprocedure	12650		Description of the description (M/bioseleteroreadure)	
			432	Pancreatic oduodeneCtomy (Whipple'sprocedure)	41400
	Abdomen		433	Bypass Procedure for Inoperable Carcinoma of Pancreas	41400
399	Gastroscopy	2243	434	Cystojejunostomy or Cysto Gastr ostomy	29900
	Gastric & Duodenal Biopsy (Endoscopy and Biopsy		435	CholecysteCtomy	
400	combined)	2530			24000
	Pyloromyotomy		400		
401	Pytoromyotomy	3163	436	CholecysteCtomy & Exploration of Common Bile DuCT	33000
			436	(CBD)	
402	Gastrostomy	12075	436	(CBD) Laparoscopic Cholecystectomy	30000
402 403	Gastrostomy Simple Closure of Perfor ated peptic Ulcer	12075 12650		(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy	30000 80000
402	Gastrostomy Simple Closure of Perforated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy	12075	438	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD)	30000
402 403	Gastrostomy Simple Closure of Perfor ated peptic Ulcer	12075 12650	437	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy	30000 80000
402 403 404 405	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy	12075 12650 14950 17825	437 438	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver	30000 80000 25300 24150
402 403 404 405 406	Gastrostomy Simple Closure of Perforated peptic Ulcer Vagotomy Pyloroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal GastreCtomyfor Carcinoma	12075 12650 14950 17825 26450	437 438 439	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy	30000 80000 25300 24150 25300
402 403 404 405 406 406	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer	12075 12650 14950 17825 26450 29900	437 438 439 440	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy)	30000 80000 25300 24150 25300 33000
402 403 404 405 406 407 408	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer	12075 12650 14950 17825 26450 29900 29900	437 438 439 440 441	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral	30000 80000 25300 24150 25300 33000 27600
402 403 404 405 406 407 408 409	Gastrostomy Simple Closure of Perforated peptic Ulcer Vagotomy Pyloroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy	12075 12650 14950 17825 26450 29900 29900 26450	437 438 439 440 441 442	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour	30000 80000 25300 24150 25300 33000 27600 31625
402 403 404 405 406 407 408 409 410	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Gastrojejunal Ulcer	12075 12650 14950 17825 26450 29900 28900 28450 26450	437 438 439 440 441	(CBD) Laparoscopic Cholecystectomy Readical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy	30000 80000 25300 24150 25300 33000 27600 31625 19000
402 403 404 405 406 407 408 409 410 411	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer	12075 12650 14950 17825 26450 29900 26450 26450 26450	437 438 439 440 441 441 442 443	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000
402 403 404 405 406 407 408 409 410 411 412	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastrojejunal Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy	12075 12650 14950 17825 26450 29900 28900 28450 26450	437 438 439 440 441 442 443 	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess – Drainage	30000 80000 25300 24150 25300 33000 27600 31625 19000
402 403 404 405 406 407 408 409 410 411	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer	12075 12650 14950 17825 26450 29900 26450 26450 26450	437 438 439 440 441 441 442 443	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000
402 403 404 405 406 407 408 409 410 411 412 413	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage	12075 12650 14950 17825 26450 28900 26450 26450 26450 26450 26450 26450	437 438 439 440 441 442 443 	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst-Excision	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375
402 403 404 405 406 407 408 409 410 411 412 413 414	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy Congenital Diaphragmatic Hemia	12075 12650 14950 17825 28450 28900 28450 28450 28450 28450 27600 26450 40000	437 438 439 440 441 442 443 444 445 446	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813
402 403 404 405 406 407 408 409 410 411 412 413 414 415	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair- Abdominal	12075 12650 14950 17825 26450 29900 26450 26450 26450 26450 26450 26450 33000	437 438 439 440 441 442 443 442 443 444 445 446 447	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy	30000 80000 25300 24150 25300 33000 33000 31625 19000 30000 20000 14375 15813 6600
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair- Abdominal HiatusHernia Repair- Antonial	12075 12650 14950 17825 26450 29900 26450 26450 26450 26450 26450 26450 33000 33000	437 438 439 440 441 441 442 443 	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst- Excision Pertonioscopy / Laparoscopy Jejunostomy	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400
402 403 404 405 406 407 408 409 410 411 412 413 414 415	Gastrostomy Simple Closure of Perforated peptic Ulcer Vagotomy Pyloroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy Congenital Diaphragmatic Hemia HiatusHemia Repair- Xndominat HiatusHemia Repair- Transhoracic Exploratory Laparotomy	12075 12650 14950 17825 28450 28900 28450 28450 28450 28450 28450 27600 26450 26450 33000 33000 33000	437 438 439 440 441 442 443 444 445 444 445 446 447 448 449	(CBD) Laparoscopic Cholecystectomy Radical / Revision CholecysteCtomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jelionstomy Ileostomy ReseCtion & Anastomosis of Small In test Ine	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6800 18400 27025
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital, Diaphragmatic Hernia HiatusHernia Repair-Abdominal HiatusHernia Repair-Tansthoracic Exploratory Laparotomy Including Exploratory Laparatomy	12075 12660 14950 17825 28450 29900 26450 26450 26450 26450 26450 26450 26450 33000 33000 33000 407500	437 438 439 440 441 441 442 443 444 445 444 445 446 447 448 449 450	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicut Abscess – Drainage Mesenteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small In test ine Duodenal Diverticulum	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6800 18400 27025 27025
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair-Abdominal HiatusHernia Repair-Antoracic Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hernia Repair	12075 12650 14950 17825 28450 28900 28450 28450 28450 28450 28450 27600 26450 26450 33000 33000 33000	437 438 439 440 441 442 443 444 445 444 445 446 447 448 449	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy Resection & Anastomosis of Small Intestine Duodenal Diverticulum Operation for Intestinal ObstruCtion	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6800 18400 27025 27025 27025
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital, Diaphragmatic Hernia HiatusHernia Repair-Abdominal HiatusHernia Repair-Tansthoracic Exploratory Laparotomy Including Exploratory Laparatomy	12075 12660 14950 17825 28450 29900 26450 26450 26450 26450 26450 26450 26450 33000 33000 33000 407500	437 438 439 440 441 441 443 443 444 445 446 447 448 449 450 451	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicut Abscess – Drainage Mesenteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small In test ine Duodenal Diverticulum	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6800 18400 27025 27025
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair-Abdominal HiatusHernia Repair-Antoracic Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hernia Repair	12075 12660 14950 17825 28450 29900 26450 26450 26450 26450 26450 26450 26450 33000 33000 33000 407500	437 438 439 440 441 441 442 443 444 445 444 445 446 447 448 449 450	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy Resection & Anastomosis of Small Intestine Duodenal Diverticulum Operation for Intestinal ObstruCtion	30000 80000 25300 24150 25300 33000 37600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ucer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastr oclomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage Congenital Disphragmatic Hernia HiatusHernia Repair-Abdominal HiatusHernia Repair-Antonacic Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hernia With out Mesh	12075 12650 14950 17825 26450 29900 28450 26450 26450 26450 26450 26450 33000 33000 33000 25000	437 438 439 440 441 441 443 443 444 445 446 447 448 449 450 451	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy Dudenal Diverticulum Operation for Intestinal ObstruCtion	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 30000
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastrojejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy SelectIve Vagotomy SelectIve Vagotomy Congenital Diaphragmatic Hemia HiatusHemia Repair-Ratboracic Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hemia awith out Mesh Umbilicat Hernia Repair	12075 12650 14950 17825 28450 29900 28450 28450 26450 26450 26450 26450 33000 33000 33000 25000 47500 25000	437 438 439 440 441 442 443 444 445 444 445 446 447 448 449 450 451 451 452	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operation Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst- Excision Peritonioscopy / Laparoscopy Jeleostomy ReseCtion & Anastomosis of Small Intest ine Dudenal Diverticulum Operation for Intestinal ObstruCtion Operation for Intestinal ObstruCtion	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 27025 27025 27025
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair - Abdominal HiatusHernia Repair - Tansthoracic Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair (with outMesh)	12075 12650 14950 17825 28450 29900 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28000 33000 33000 33000 25000 25000 25000	437 438 439 440 441 442 443 444 445 446 447 448 446 447 448 449 450 451	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operation Scopy (Laparoscopy Jejunostomy Ileostomy Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Acute Intestinal Obstruction Operation for Intestinal Defroration Benign Tumour of Small Intestine	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6600 18400 27025 27025 27025 27025 30000 27600
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair - Andominal HiatusHemia Repair - Rasthoracic Exploratory Laparotomy Including Exploratory Laparatomy Epigastric Hemia with out Mesh Umbilical Hemia Repair Umbilical Hemia Repair	12075 12650 14950 17825 28450 29900 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28000 33000 33000 33000 25000 25000 25000	437 438 439 440 441 442 443 444 444 445 444 445 446 447 448 449 450 451 451 452 453 454 454	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy Operation for Anastomosis of Small Intestine Duodenal Diverticulum Operation for Acute Intestinal Obstruction Operation for Intestinal perforation Benign Tumour of Small Intestine Excision of Small Intestine	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 27025 30000 27600 27600
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 419 5r	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pyloroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair - Abdominal HiatusHernia Repair - Tansthoracic Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair (with outMesh)	12075 12650 14950 17825 28450 29900 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28000 33000 33000 33000 25000 25000 25000	437 438 439 440 441 442 443 444 445 444 445 446 447 448 449 450 451 451 451 455 \$r	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy Operation for Anastomosis of Small Intestine Duodenal Diverticulum Operation for Acute Intestinal Obstruction Operation for Intestinal perforation Benign Tumour of Small Intestine Excision of Small Intestine	30000 80000 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 27025 30000 27600 27600
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair - Andominal HiatusHemia Repair - Rasthoracic Exploratory Laparotomy Including Exploratory Laparatomy Epigastric Hemia with out Mesh Umbilical Hemia Repair Umbilical Hemia Repair	12075 12660 14950 17825 28450 29900 28450 285000 285000 285000 2850000000000	437 438 439 440 441 442 443 444 444 445 444 445 446 447 448 449 450 451 451 452 453 454 454	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Acute Intestinal Obstruction Operation for Intestinal Obstruction Operation for Small Intestine Excision of Small Intestine Fistula Operation for Haemorrage of small intestines	30000 80000 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6600 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 419 5r	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair - Andominal HiatusHemia Repair - Rasthoracic Exploratory Laparotomy Including Exploratory Laparatomy Epigastric Hemia with out Mesh Umbilical Hemia Repair Umbilical Hemia Repair	12075 12660 14950 17825 28450 29900 28450 285000 285000 285000 2850000000000	437 438 439 440 441 442 443 444 445 444 445 446 447 448 449 450 451 451 451 455 \$r	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Acute Intestinal Obstruction Operation for Intestinal Obstruction Operation for Small Intestine Excision of Small Intestine Fistula Operation for Haemorrage of small intestines	30000 80000 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6600 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 419 5r n0	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastrojejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy SelectIve Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair-Ratboracic Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hemia Repair Epigastric Hemia Repair Epigastric Hemia Repair Umbilical Hemia Repair Umbilical Hemia Repair Name of Service/ Procedure	12075 12850 14950 17825 28450 29900 28450 28450 28450 26450 26450 26450 26450 26450 26450 25000 25000 47500 25000 47500 16100 16100 16100	437 438 439 440 441 442 443 444 445 444 445 444 445 446 447 448 449 450 451 451 451 451 452 453 455 Sr n0	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operation Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Laparoscopic Appedicectomy Jepartic Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Small Intestine Excision of Small Intestine Duodenal Diverticulum Operation for Intestinal Destruction Operation for Intestinal Destruction Operation for Intestinal Destruction Operation for Intestinal Destruction Operation for Intestinal Perforation Benign Tumour of Small Intestine Excision of Small Intestine Fistula Operation for Indestinal Perforation Benign Tumour of Senvice/ Procedure	30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 27025 27025 27025 30000 27600 27600 25875 Rate
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 419 5r	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastr ojejunal Ulcer Total Gastr eCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair-Abdominal HiatusHemia Repair-Iransthoracic Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hemia Repair Epigastric Hemia Repair Umbilical Hemia Repair Umbilical Hemia Repair Name of Service/ Procedure Operations of the Duplication of the Intest ines	12075 12660 14950 17825 28450 29900 28450 285000 285000 285000 2850000000000	437 438 439 440 441 442 443 444 445 446 447 448 446 447 448 449 450 451 451 452 453 454 455 Sr n0 9 491	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Acute Intestinal Obstruction Operation for Intestinal Obstruction Operation for Small Intestine Excision of Small Intestine Fistula Operation for Haemorrage of small intestines	30000 80000 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6600 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 419 5r n0	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage Congenital Disphragmatic Hernia HiatusHernia Repair-Adominal HiatusHernia Repair-Adominal HiatusHernia Repair-Caparatomy Epigastric Hernia with out Mesh Umbilical Hernia Repair Epigastric Hernia with out Mesh Umbilical Hernia Repair Ventral / Incisional Hernia Repair Name of Service/ Procedure Operations of the Duplication of the Intest ines Operations for Recurrent In test inal ObstrucTion (Noble	12075 12850 14950 17825 28450 29900 28450 28450 28450 26450 26450 26450 26450 26450 26450 25000 25000 47500 25000 47500 16100 16100 16100	437 438 439 440 441 442 443 444 445 444 445 444 445 446 447 448 449 450 451 451 451 452 453 455 57 N0	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operation on Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Laparoscopic Appedicectomy Jejunostomy Ileostomy Resetteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Haemorrage of small intestines Name of Service/ Procedure Exchange Transfusion	30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 27025 27025 27025 30000 27600 27600 25875 Rate
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 419 420 5r n0 456	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Agotomy Operation for Bleeding Peptic Ulcer Total Gastre teCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair-Andominal HiatusHemia Repair-Insthoracic Exploratory Laparatomy Including Exploratomy Epigastric Hemia Repair Epigastric Hemia Repair Epigastric Hemia Repair Umbilical Hemia Repair Umbilical Hemia Repair Umbilical Hemia Repair Operations of the Duplication of the Intest ines Operations for Recurrent In testinal ObstruCTion (Noble Plication & Other Operations for Adhesions)	12075 12650 14950 17825 26450 29900 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26000 40000 33000 33000 25000 47500 25000 47500 25000 47500 25000 83800 26450 27600 27600 27600 27700 27700 27700 27700 27500 27700 27500 27700 275000 275000 275000 2750000000000	437 438 439 440 441 442 443 444 445 446 447 448 446 447 448 449 450 451 451 452 453 454 455 Sr n0 9 491	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operation Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Laparoscopic Appedicectomy Jepartic Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Small Intestine Excision of Small Intestine Duodenal Diverticulum Operation for Intestinal Destruction Operation for Intestinal Destruction Operation for Intestinal Destruction Operation for Intestinal Destruction Operation for Intestinal Perforation Benign Tumour of Small Intestine Excision of Small Intestine Fistula Operation for Indestinal Perforation Benign Tumour of Senvice/ Procedure	30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600 45000 25875 Rate 288
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 420 Sr NO	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage Congenital Disphragmatic Hernia HiatusHernia Repair-Adominal HiatusHernia Repair-Adominal HiatusHernia Repair-Caparatomy Epigastric Hernia with out Mesh Umbilical Hernia Repair Epigastric Hernia with out Mesh Umbilical Hernia Repair Ventral / Incisional Hernia Repair Name of Service/ Procedure Operations of the Duplication of the Intest ines Operations for Recurrent In test inal ObstrucTion (Noble	12075 12650 14950 17825 28450 29900 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28000 33000 33000 25000 47500 25000 16100 16100 16100 18100 32200	437 438 439 440 441 442 443 444 445 446 447 448 446 447 448 449 450 451 451 452 453 454 455 Sr n0 9 491	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Resection & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal ObstruCtion Operation for Intestinal DustruCtion Operation for Intestinal Intestine Exclain of Small Intestine Exclain of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day)	30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 60900 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600 27600 25875 Rate 288
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 419 420 5r n0 456	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Agotomy Operation for Bleeding Peptic Ulcer Total Gastre teCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair-Andominal HiatusHemia Repair-Insthoracic Exploratory Laparatomy Including Exploratomy Epigastric Hemia Repair Epigastric Hemia Repair Epigastric Hemia Repair Umbilical Hemia Repair Umbilical Hemia Repair Mame of Service/ Procedure Operations of the Duplication of the Intest ines Operations for Recurrent In testinal ObstruCTion (Noble Plication & Other Operations for Adhesions)	12075 12650 14950 17825 26450 29900 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26000 40000 33000 33000 25000 47500 25000 47500 25000 47500 25000 83800 26450 27600 27600 27600 27700 27700 27700 27700 27500 27700 27500 27700 275000 275000 275000 2750000000000	437 438 439 440 441 442 443 444 445 446 447 448 446 447 448 449 450 451 451 452 453 454 455 Sr n0 9 491	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst- Excision Pertonioscopy / Laparoscopy Jejunostomy Ileostomy Operation for Intestinal Obstruction Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Intestinal Destruction Operation for Intestinal Destruction Operation for Acute Intestine Excision of Small Intestine Resection for Intestinal perforation Benign Tumour of Small Intestine Excision of Small Intestine Name of Service/ Procedure Exchange Transfusion <tr< td=""><td>30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 60900 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600 27600 25875 Rate 288</td></tr<>	30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 60900 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600 27600 25875 Rate 288
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 420 Sr NO	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastrojejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair - Ratoornial HiatusHemia Repair - Ratoornial HiatusHemia Repair - Ratoornial Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hemia Repair Epigastric Hemia Repair Epigastric Hemia Repair Mame of Service/ Procedure Operations of the Duplication of the Intest ines Operations for Recurrent In test inal ObstrucTion (Noble Plication & Other Operations for Adhesions) Ileosigmoidostomy Ileosigmoidostomy	12075 12650 14950 17825 28450 29900 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28000 33000 33000 25000 47500 25000 16100 16100 16100 18100 32200	437 438 439 440 441 442 443 444 445 446 447 448 446 447 448 449 450 451 451 452 453 454 455 Sr n0 9 491	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operation on Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Laparoscopic Appedicectomy Jejunostomy Peritonioscopy / Laparoscopy Jejunostomy Resetteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy Resetteric Operation for Intestinal Obstruction Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Haemorrage of small Intestine Exchange Transfusion Perturber for Haemorrage of small intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator	30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 60900 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600 27600 25875 Rate 288
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 419 419 420 Sr no Sr no 456 457 458	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Agotomy Operation for Bleeding Peptic Ulcer Total Gastre teCtomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair-Andominal HiatusHemia Repair-Insthoracic Exploratory Laparatomy Including Exploratomy Epigastric Hemia Repair Epigastric Hemia Repair Epigastric Hemia Repair Umbilical Hemia Repair Umbilical Hemia Repair Mame of Service/ Procedure Operations of the Duplication of the Intest ines Operations for Recurrent In testinal ObstruCTion (Noble Plication & Other Operations for Adhesions)	12075 12650 14950 17825 28450 29900 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28000 33000 33000 25000 47500 25000 16100 16100 16100 18100 32200	437 438 439 440 441 442 443 444 445 446 447 448 446 447 448 449 450 451 451 452 453 454 455 Sr n0 9 491	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operation for Acreal Stands Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Haemorrage of small Intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & in	30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 60900 18400 27025 27025 27025 27025 27025 30000 27600 27600 27600 27600 25875 Rate 288
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 420 5r n0 5r	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy Selective Vagotomy A Drainage Congenital Disphragmatic Hernia HiatusHernia Repair-Abdominal HiatusHernia Repair-Abdominal Disploratory Laparatomy Epigastric Hernia with out Mesh Umbilical Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair Ventral / Incisional Hernia Repair Name of Service/ Procedure Operations of the Duplication of the Intest ines Operations for Recurrent Intest inal ObstruCTion (Noble Plication & O ther Operations for Adhesions) Ileosigmoidostomy Ileotransverse Colostomy	12075 12660 14950 17825 26450 29900 28450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 2600 33000 33000 33000 25000 16100 16100 16100 16100 16100 32200 32200	437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 451 451 455 5 7 NO 491 492	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operation on Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Laparoscopic Appedicectomy Jejunostomy Peritonioscopy / Laparoscopy Jejunostomy Resetteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy Resetteric Operation for Intestinal Obstruction Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Haemorrage of small Intestine Exchange Transfusion Perturber for Haemorrage of small intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator	30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6800 18400 27025 27025 27025 27025 30000 27600 27600 27600 25875 Rate 288
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 419 420 Sr n0 Sr n0 456 457 458	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastrojejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair - Ratoornial HiatusHemia Repair - Ratoornial HiatusHemia Repair - Ratoornial Exploratory Laparatomy Including Exploratory Laparatomy Epigastric Hemia Repair Epigastric Hemia Repair Epigastric Hemia Repair Mame of Service/ Procedure Operations of the Duplication of the Intest ines Operations for Recurrent In test inal ObstrucTion (Noble Plication & Other Operations for Adhesions) Ileosigmoidostomy Ileosigmoidostomy	12075 12650 14950 17825 26450 29900 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26000 33000 33000 33000 25000 47500 25000 47500 25000 47500 25000 32200 32200 27025	437 438 439 440 441 442 443 444 445 446 447 448 446 447 448 449 450 451 451 452 453 454 455 Sr n0 9 491	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operation Adrenal Gland s-Bilateral Operation Adrenal Gland s-Bilateral Operation Scopy (Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Intestinal Obstruction Operation for Haemorrage of small Intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & investigations Cardiac Angiography <t< td=""><td>30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6800 18400 27025 27025 27025 27025 30000 27600 27600 27600 25875 Rate 288</td></t<>	30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6800 18400 27025 27025 27025 27025 30000 27600 27600 27600 25875 Rate 288
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 419 419 420 Sr no Sr no 456 457 458	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastro jejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair-Rodominal HiatusHernia Repair-Iranstoracic Exploratory Laparotomy Epigastric Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair (with outMesh) Ventral / Incisional Hernia Repair Operations for Recurrent In test inal ObstruCT ion (Noble Plication & Other Operations for Adhesions) Ileosigmoidostomy Ileotamsverse Colostomy Caecostomy	12075 12660 14950 17825 26450 29900 28450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 2600 33000 33000 33000 25000 16100 16100 16100 16100 16100 32200 32200	437 438 439 440 441 442 443 444 445 444 445 445 445 451 451 451 451	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operation for Acreal Stands Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Haemorrage of small Intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & in	30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6800 18400 27025 27025 27025 27025 30000 27600 27600 27600 25875 Rate 288
402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 419 420 Sr n0 Sr n0 456 457 458 459 460	Gastr ostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastr o Jejunostomy Duodenojejunostomy Partial / SubTotal Gastr eCtomy for Carcinoma Partial / SubTotal Gastr eCtomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastr eCtomy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy Selective Vagotomy A Drainage Congenital Disphragmatic Hernia HiatusHernia Repair-Abdominal HiatusHernia Repair-Abdominal Disploratory Laparatomy Epigastric Hernia with out Mesh Umbilical Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair Ventral / Incisional Hernia Repair Name of Service/ Procedure Operations of the Duplication of the Intest ines Operations for Recurrent Intest inal ObstruCTion (Noble Plication & O ther Operations for Adhesions) Ileosigmoidostomy Ileotransverse Colostomy	12075 12660 14950 17825 26450 29900 29900 26450 26450 26450 26450 26450 26450 26450 26450 26450 2600 15000 15000 16100 16100 16100 16100 16100 16100 32200 32200 32200 27025 27025	437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 451 451 455 5 7 NO 491 492	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operation Adrenal Gland s-Bilateral Operation Adrenal Gland s-Bilateral Operation Scopy (Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Intestinal Obstruction Operation for Haemorrage of small Intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & investigations Cardiac Angiography <t< td=""><td>30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 30000 27600 27600 27600 27600 27600 25875 Rate 288 345 196650</td></t<>	30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 30000 27600 27600 27600 27600 27600 25875 Rate 288 345 196650
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 420 5r n0 Sr n0 456 457 458	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastro jejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair-Rodominal HiatusHernia Repair-Iranstoracic Exploratory Laparotomy Epigastric Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair (with outMesh) Ventral / Incisional Hernia Repair Operations for Recurrent In test inal ObstruCT ion (Noble Plication & Other Operations for Adhesions) Ileosigmoidostomy Ileotamsverse Colostomy Caecostomy	12075 12650 14950 17825 26450 29900 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26000 33000 33000 33000 25000 47500 25000 47500 25000 47500 25000 32200 32200 27025	437 438 439 440 441 442 443 444 445 444 445 445 445 451 451 451 451	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operation Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unilateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Destruction Operation for Small Intestine Fistula Operation for Malemorrage of small intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & investigations Cardiac Angiography Cardiovascular and cardiac surgery & investigations Blood Investigations Atrial Septal Defect (ASD) closure	30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 30000 27600 27600 27600 27600 25875 Rate 288 345
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 419 420 5r n0 5r n0 5r 456 457 458 459 460 461	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Ulcer Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operationfor Gastro jejunal Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair-Rodominal HiatusHernia Repair-Iranstoracic Exploratory Laparotomy Epigastric Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair (with outMesh) Ventral / Incisional Hernia Repair Operations for Recurrent In test inal ObstruCT ion (Noble Plication & Other Operations for Adhesions) Ileosigmoidostomy Ileotamsverse Colostomy Caecostomy	12075 12660 14950 17825 28450 29900 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 2800 2800 2800 2800 2800 25000 16100 16100 16100 16100 18100 25000 25000 25000 25000 25000 25000 27025 27025 5750	437 438 439 440 441 442 443 444 445 444 445 445 445 451 451 451 451	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operation on Adrenal Gland s-Bilateral Operation on Adrenal Gland s-Unitateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intestine Duodenal Diverticulum Operation for Intestinal DostruCtion Operation for Intestinal DostruCtion Operation for Intestinal DostruCtion Operation for Intestinal DostruCtion Operation for Intestinal Perforation Benign Tumour of Small Intestine Excision of Small Intestine Fistula Operation for Haemorrage of small intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & investigations Cardiovascular and cardiac surgery & investigations Blood Investigations <td>30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 30000 27600 27600 27600 27600 27600 27600 27600 27600 27600 27600 2885 Rate 288 345 196650 125000</td>	30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 30000 27600 27600 27600 27600 27600 27600 27600 27600 27600 27600 2885 Rate 288 345 196650 125000
402 403 404 405 406 407 408 409 411 412 413 414 415 416 417 418 419 419 419 420 Sr n0 Sr n0 456 457 458 459 460	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastre Comy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair - Adominal HitausHernia Repair - Andominal Umbilical Hernia Repair Epigastric Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair Umbilical Hernia Repair Ventral / Incisional Hernia Repair Operations of the Duplication of the Intest ines Operations for Recurrent In test inal ObstruCTion (Noble Plication & O ther Operations for Adhesions) Ileosigmoidostomy Loop Colostomy Transverse Sigmoid	12075 12660 14950 17825 26450 29900 29900 26450 26450 26450 26450 26450 26450 26450 26450 26450 2600 15000 15000 16100 16100 16100 16100 16100 16100 32200 32200 32200 27025 27025	437 438 439 440 441 442 443 444 445 444 445 446 447 448 449 450 451 451 451 451 455 Sr n0 491 492 493 494	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unitateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy Ileostomy Bengin Tumour of Small Intestine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Obstruction Operation for Intestinal Obstruction Operation for Intestinal Perforation Benign Tumour of Small Intestine Exclsion of Small Intestine Fistula Operation for Haemorrage of small intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & investigations Cardiovascular and cardiac surgery & investigations Blood Investigations Blood Investigations <	30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 30000 27600 27600 27600 27600 27600 27600 27600 27600 25875 Rate 288 345
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 419 420 Sr NO Sr NO Sr 456 457 458 459 460 461	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastre Ctomy for Cancer Highly SelecTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hemia HiatusHemia Repair-Ranstonacic Exploratory Laparatomy Including Exploratory Laparatomy Epigastic Hemia Repair Epigastric Hemia Repair Epigastric Hemia Repair Umbilical Hemia Repair Umbilical Hemia Repair Umbilical Hemia Repair Operations of the Duplication of the Intest ines Operations for Recurrent In test inal ObstruCT ion (Noble Plication & O ther Operations for Adhesions) Ileosigmoidostomy Loop Colostomy Transverse Sigmoid Terminal Colostomy	12075 12660 14950 17825 26450 29900 29900 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 26450 16100 15000 16100 16100 16100 16100 16100 16100 2500 2500	437 438 439 440 441 442 443 444 445 444 445 445 445 451 451 451 451	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unitateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicutar Abscess - Drainage Mesenteric Cyst- Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy Ileostomy ReseCtion & Anastomosis of Small Intest ine Duodenal Diverticulum Operation for Intestinal Obstruction Operation for Intestinal Obstruction Operation for Intestinal Perforation Benign Tumour of Small Intestine Exclange Transfusion Preupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & investigations Cardiovascular and cardiac surgery & investigations Blood Investigations Blood Investigations Atrial Septal Defect (ASD) closure Ventricular septal Defect (VSD) with graft / Intra cardiacRepair of VSD Pos	30000 80000 25300 24150 25300 24150 25300 33000 27600 31625 19000 30000 20000 14375 15813 6900 18400 27025 27025 27025 30000 27600 27600 27600 27600 27600 27600 27600 27600 27600 27600 2885 Rate 288 345 196650 125000
402 403 404 405 406 407 408 409 410 411 411 412 413 414 415 416 417 418 419 419 419 419 420 Sr n0 Sr n0 456 457 458 459 460 461	Gastrostomy Simple Closure of Perfor ated peptic Ulcer Vagotomy Pytoroplasty / Gastro Jejunostomy Duodenojejunostomy Partial / SubTotal Gastre Ctomy for Carcinoma Partial / SubTotal Gastre Ctomy for Carcinoma Operation for Bleeding Peptic Ulcer Gastrojejunostomy & Vagotomy Operation for Bleeding Peptic Ulcer Total Gastre Comy for Cancer Highly SeleCTive Vagotomy Selective Vagotomy & Drainage Congenital Diaphragmatic Hernia HiatusHernia Repair - Adominal HitausHernia Repair - Andominal Umbilical Hernia Repair Epigastric Hernia Repair Epigastric Hernia Repair Umbilical Hernia Repair Umbilical Hernia Repair Ventral / Incisional Hernia Repair Operations of the Duplication of the Intest ines Operations for Recurrent In test inal ObstruCTion (Noble Plication & O ther Operations for Adhesions) Ileosigmoidostomy Loop Colostomy Transverse Sigmoid	12075 12660 14950 17825 28450 29900 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 28450 2800 2800 2800 2800 2800 25000 16100 16100 16100 16100 18100 25000 25000 25000 25000 25000 25000 27025 27025 5750	437 438 439 440 441 442 443 444 445 444 445 446 447 448 449 450 451 451 451 451 455 Sr n0 491 492 493 494	(CBD) Laparoscopic Cholecystectomy Radical / Revision Cholecystectomy Repair of Common Bile DuCT (CBD) Operation for Hydatid Cyst of Liver Cholecystostomy Hepatic Resections (LobeCtomy / HepateCtomy) Operationon Adrenal Gland s-Bilateral Operationon Adrenal Gland s-Unitateral for Tumour Appendicectomy Laparoscopic Appedicectomy Appendicular Abscess - Drainage Mesenteric Cyst-Excision Peritonioscopy / Laparoscopy Jejunostomy Ileostomy ReseCtion & Anastomosis of Small Intestine Duodenal Diverticulum Operation for Intestinal DostruCtion Operation for Intestinal DostruCtion Operation for Intestinal Perforation Benign Tumour of Small Intestine Excision of Small Intestine Fistula Operation for Haemorrage of small intestines Name of Service/ Procedure Exchange Transfusion Pneupacventilator in Nursery (per day) Cardiovascular and cardiac surgery & investigations Cardiovascular and cardiac surgery & investigations Blood Investigations Atrial Septal Defect (VSD) with graft / Intra cardiacRepair of VSD	30000 80000 25300 24150 25300 24150 33000 27600 31625 19000 30000 20000 14375 15813 6000 18400 27025 27025 27025 30000 27600 2

	Right Hemicolectomy			RSOV DEVICE CLOSURE / Device closure of RSOV	
464		30000		(Rupture of Sinus of ValsalvaAneurysm) / TOF / TAPVC /	
				TCPC / REV / RSOV repair	70000
	Left Hemicolectomy		496		
465		30000		BD Glenn / Left atrium myxoma / Glenn Shunt (with out	155250
				cardiopulmonary bypass)	
466	Total Colectomy	40000	497	Senning / Arterial Switch Operation (ASO) with graft	155000
467 468	Operations for Volvulus of Large Bowel Operations for Sigmoid Diverticulitis	27025 31625	498 499	Double Switch Operation (DSO) AtrioVentricular (AV) canalrepair	86250 57500
400		31623	500	Athoventricutar (AV) canatiepan	57500
469	Fissure in Ano with Internal sphinCTreCtomy with	32000	000	Fontanprocedure	86250
470	fissureCtomy	00000	504		455050
470 471	Fissure in Ano- FissureCtomy	29000 12500	501 502	Conduitrepair	155250 166750
4/1	Rectal Polyp-Excision Operation of Haemo rrhoids - Lords procedure	12500	502	Coronary Artery Bypass Graftsurgery (CABG)	166750
472	operation of fraemo molds- cords procedure	7475		Coronary Artery Bypass Graft surgery (CABG) + Intra Aortic	
		00000	-	Balloon Pump (IABP)	
473 474	Fistulain Ano-High Fistulectomy Fistulain Ano-Low Fistulectomy	20000	-	On pump on pump without IABP	
474	Prolapse ReCTum-ThierschWiring	13800	503	off pump	184000
475	Prolapse ReCTum-ReCTopexy	10000	-	off pump with IABP	
470	Prolapse ReCTum - Grahams Operation	10000	1	off pump without IABP	
478	Operations for Hirschsprung Disease	27600	1	Emergency IABP insertion	•
479	Excision of Pilonidal Sinus (Open)	8000	504	Coronary Artery By pass Graftsurgery (CABG) +Valve	184000
	Excision of Pilonidal Sinus with closure	25000	505	Ascendingaorta replacement	184000
			506	3	
480	Abdomino Perineal Excision of ReCTum	17250		Double Valve Replacement (DVR) (WITH MECHANICAL	170705
				VALVE)	178735
481	Anterior ReseCtion of ReCTum	29900	507	Valve	145000
482	Pull Through Abdominal ReseCtion	<u>-</u>	508	Mitral Valve repair +Aortic Valve repair (bipros the tic	
482		29900		value)	160000
483	Operations for Neuroblastoma	27600	509	Aort of emoral by pass	95450
	ICU / CCU procedures (Special Care Cases)	240	510	Blalock-Taussig shunt (BTShunt) /	
	,	240		Coarctation / Coarctation of Aorta Repair with out Graft	70000
	ICU charges			Coarctation of Aorta Repair with Graft / Blalock-Taussig	100000
				shunt (BT Shunt) / CoarCT ation	100000
	HYPERBARIC OXYGEN THE RAPY		511	Pulmonary Artery Banding (PABand ing) Septostomy	69000
<u> </u>	a) Patients referred by Municipal Hospital	180	512	Pericardiectomy without CPB	13800
	b) Patients referred by Plancipal Hospital b) Patients referred by pvt doCT ors, hopsitals,	i i			
	nursinghomes	300		Pericardiectomy with CPB	
			513		
484	Coronary Care / ICU /ICCU with Cardiac Monitoring	3715	013	Congenital cytomegalovirus (CMV) / patent duCT	45000
	including ECG & Diet			usarteriosus (PDA)	
485	Compressedair / piped oxygen (perhour)	58	514	Coronary Artery Bypass Graft surgery (CABG) with ouTB	57500
405		30		ypass	57500
486	Ventilator charges (per day)	115	515	Gunshot injury	86250
487	Paediatric care for newborn (per day)	1380	516	Heart transplant	69000
488	Incubator charges (per day)	1380	517	Balloon coronary angioplasty / PTCA with VCD	127650
489	Neonatal ICU charges (per day)	575		PTCA Additional Stent	
490	Resuscitation	978	518	Intra coronary stenting (BMS)	57500
			010	intra coronary scenting (brio)	
Sr	Name of Service/ Procedure	Ditte	Sr		Data
	Name of Service/ Procedure	Rate	Sr	Name of Service/ Procedure	Rate
Sr no	Name of Service/ Procedure	Rate			Rate
	Name of Service/ Procedure	Rate	Sr		Rate
	Name of Service/ Procedure Coronary Stenting (Drug Elluding Stentil)	Rate	Sr		Rate
			Sr	Name of Service/ Procedure	
		Rate	Sr		Rate
	Coronary Stenting (Drug Elluding StentII)		Sr	Name of Service/ Procedure	
			Sr	Name of Service/ Procedure	
	Coronary Stenting (Drug Elluding StentII)		Sr	Name of Service/ Procedure	
	Coronary Stenting (Drug Elluding StentII)	130000	Sr	Name of Service/ Procedure Pneaomenectomy	15,000
	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (DrugElludingStentil)	130000	Sr	Name of Service/ Procedure Pneaomenectomy	15,000
no	Coronary Stenting (Drug Elluding StentII)	130000	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting	15,000 45,000
	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (DrugElludingStentil)	130000	Sr	Name of Service/ Procedure Pneaomenectomy	15,000
no	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (DrugElludingStentil)	130000	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting	15,000 45,000
no	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (DrugElludingStentil)	130000	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting	15,000 45,000
519	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting	130000 80000 115000	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF/FF/FP	15,000 45,000 35,000
no	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting	130000	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting	15,000 45,000
519	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (DrugElludingStentil) Direct stenting Direct ionala the reCT omy	130000 80000 115000	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF/FF/FP	15,000 45,000 35,000
519	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting	130000 80000 115000	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF/FF/FP	15,000 45,000 35,000
519	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (DrugElludingStentil) Direct stenting Direct ionala the reCT omy	130000 80000 115000	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF/FF/FP	15,000 45,000 35,000
no 519 520	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (DrugElludingStentil) Direct stenting Direct ionala the reCT omy	130000 80000 115000 103500	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula	15,000 45,000 35,000 5,000
NO 519 520 521	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug ElludingStentil) Direct stenting Direct ionala the reCT omy Rotablation	130000 80000 115000 103500	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour	15,000 45,000 35,000 5,000
no 519 520	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy	130000 80000 115000 103500	Sr	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD)	15,000 45,000 35,000 5,000
NO 519 520 521	Coronary Stenting (Drug Elluding StentII) Coronary Stenting (DrugElludingStentII) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy	130000 80000 115000 103500 46000 46000	Sr no 529	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation	15,000 45,000 35,000 5,000 45000 103500
NO 519 520 521	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balleon MitralValvotomy	130000 80000 115000 103500 46000	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD)	15,000 45,000 35,000 5,000 45000
NO 519 520 521	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral baltoon valvotomy Palloon MitralValvotomy Baltoon MitralValvotomy Baltoon MitralValvotomy	130000 80000 115000 103500 46000 46000	Sr no 529	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation	15,000 45,000 35,000 5,000 45000 103500 132250
NO 519 520 521	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balleon MitralValvotomy	130000 80000 115000 103500 46000 46000 110000	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation	15,000 45,000 35,000 5,000 45000 103500
NO 519 520 521	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral baltoon valvotomy Palloon MitralValvotomy Baltoon MitralValvotomy Baltoon MitralValvotomy	130000 80000 115000 103500 46000 46000 110000 90000	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC)	15,000 45,000 35,000 5,000 45000 103500 132250 25300
NO 519 520 521	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy	130000 80000 115000 103500 46000 46000 110000	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / AVRT / RAtachycardia /	15,000 45,000 35,000 5,000 45000 103500 132250
NO 519 520 521	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open Pulmonary/Valvotomy Balloon Tricuspid Valvotomy	130000 80000 115000 103500 46000 46000 110000 90000	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF/F/FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular	15,000 45,000 35,000 5,000 45000 103500 132250 25300
NO 519 520 521	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy	130000 80000 115000 103500 46000 46000 110000 90000	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / AAtachycardia / idiopathic/T / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in	15,000 45,000 35,000 5,000 45000 103500 132250 25300
NO 519 520 521 522	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150	Sr n0	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / PAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD)	15,000 45,000 35,000 5,000 45000 45000 103500 132250 25300 65000 95000
no 519 520 521 522 522	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug ElludingStentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART	130000 80000 115000 103500 46000 46000 100000 100000 10000 10000 10000 1000	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD) EndoMyocardial Biopsy	15,000 45,000 35,000 5,000 45000 103500 132250 25300 65000 95000 46000
NO 519 520 521 522	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART CART CART	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150	Sr no 529 530 531	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / PAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD)	15,000 45,000 35,000 5,000 45000 45000 103500 132250 25300 65000 95000
no 519 520 521 522 522 522 523 524	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon MitralValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART Cardiac Ca the terization (CATH) CoarCT ationalitation / Percutaneous Balloon Dilatation	130000 80000 115000 103500 46000 46000 100000 100000 10000 10000 10000 1000	Sr no	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD) EndoMyocardial Biopsy Intra AorticBalloon Pump (IABP)	15,000 45,000 35,000 5,000 45000 103500 132250 25300 65000 95000 46000
no 519 520 521 522 522	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART CART CART	130000 80000 115000 103500 46000 46000 100000 100000 10000 10000 10000 1000	Sr no 529 530 531	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) Implantation Combodevice Implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD) EndoMyocardia Ibopsy Intra AorticBalloon Pump (IABP) Intra vascular coils - one coil (additional coil	15,000 45,000 35,000 5,000 45000 103500 132250 25300 65000 95000 46000
no 519 520 521 522 522 522 523 524	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART Carciac Ca the terization (CATH) CoarCT ationdilatation / Percutaneous Balloon Dilatation proceduresinCardiology	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150 18400 6000 17250	Sr no 529 530 531 533 534	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF/FF/FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia I Viablation in IHO) EndoMyocardia Biopsy Intra AorticBalloon Pump (IABP) Intra vascular coils - one coil (additional coil chargesexta) / Cost of Each Coil Embolization	15,000 45,000 35,000 5,000 45000 103500 103500 132250 25300 65000 95000 46000 28750 57500
no 519 520 521 522 522 522 523 524	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Atrial Septostomy CART Cardiac Ca the terization (CATH) CoarCT ationdilatation / Percutaneous Balloon Dilatation proceduresinCardiology CoarCT oplasty+Stenting (CPstent)	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150 18400 6000 17250 105000	Sr no 529 530 531 534 535	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathic/VT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / Viablation in IHD) EndoMyocardial Biopsy Intra AorticBalloon Pump (MBP) Intra vascular coils - one coil (additional coil chargesexta) / Cost of Each Coil Embolization	15,000 45,000 35,000 5,000 45000 103500 132250 25300 65000 95000 95000 46000 28750 57500 80500
no 519 520 521 522 522 522 523 524	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Atrial Septostomy Cardiac Ca the terization (CATH) CoarCT ationdilatation / Percutaneous Balloon Dilatation proceduresinCardiology CoarCT oplasty+Stenting (CPstent) CoarCT oplasty	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150 18400 6000 17250	Sr no 529 530 531 532 533 534 534	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF/FF/FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia I Viablation in IHO) EndoMyocardia Biopsy Intra AorticBalloon Pump (IABP) Intra vascular coils - one coil (additional coil chargesexta) / Cost of Each Coil Embolization	15,000 45,000 35,000 5,000 45000 103500 103500 132250 25300 65000 95000 95000 46000 28750 57500
no 519 520 521 522 522 522 523 524 525	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon MitralValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART CarGT atomiditation / Percutaneous Balloon Dilatation proceduresinCardiology CoarCT oplasty+Stenting (CPstent) CoarCT oplasty Permanent pacemaker implantation-VVI (Single	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150 18400 6000 17250 105000	Sr no 529 530 531 534 535	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Cerotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD) EndoMyocardial Biopsy Intra vascular coils - one coil (additional coil chargesextra) / Cost of Each Coil Embolization Radi of requency-RFablation Septostomy	15,000 45,000 35,000 5,000 45000 103500 132250 25300 65000 95000 95000 46000 28750 57500 80500
no 519 520 521 522 522 522 523 524	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Atrial Septostomy Cardiac Ca the terization (CATH) CoarCT ationdilatation / Percutaneous Balloon Dilatation proceduresinCardiology CoarCT oplasty+Stenting (CPstent) CoarCT oplasty	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150 18400 6000 17250 105000	Sr no 529 530 531 532 533 534 534	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF/FF/FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / Viablation in IHD) Intra AorticBalloon Pump (IABP) Intra vascular coils - one coil (additional coil chargesexta) / Cost of Each Coil Embolization Radi of requency-RFablation Septostomy Aortic valve balloon dilatation (AVBD) /	15,000 45,000 35,000 5,000 45000 45000 103500 103500 25300 65000 95000 46000 28750 57500 80500 57500
no 519 520 521 522 522 522 522 524 524 525	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon MitralValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART CarGT atomiditation / Percutaneous Balloon Dilatation proceduresinCardiology CoarCT oplasty+Stenting (CPstent) CoarCT oplasty Permanent pacemaker implantation-VVI (Single	130000 80000 115000 103500 46000 46000 100000 100000 10000 10000 10000 1000	Sr no 529 530 531 532 533 534 534	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD) EndoMyocardial Biopsy Intra AorticBalloon Pump (IABP) Intra vascular coil 5 - one coil (additional coil chargesetra) / Cost of Each Coil Embolization Radi of requency-RFablation Septostomy Aortic valve balloon dilatation (AVBD) / pulmonaryvalve balloon dilatation (PVBD)	15,000 45,000 35,000 5,000 45000 103500 132250 25300 65000 95000 95000 46000 28750 57500 80500
no 519 520 521 522 522 522 522 524 525	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon MitralValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART CarGT atomiditation / Percutaneous Balloon Dilatation proceduresinCardiology CoarCT oplasty+Stenting (CPstent) CoarCT oplasty Permanent pacemaker implantation-VVI (Single	130000 80000 115000 103500 46000 46000 100000 100000 10000 10000 10000 1000	Sr no 529 530 531 532 533 534 534	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD) EndodWyocardial Biopsy Intra AorticBalloon Pump (IABP) Intra vascular colls - one coil (additional coil chargesextra) / Cost of Each Coil Embolization Radi of requency-RFablation Septostomy Aortic valve balloon dilatation (AVBD) / pulmonaryvalve balloon dilatation (AVBD) / Digital subtraction angiography (DSA) -Peripheral	15,000 45,000 35,000 5,000 45000 103500 132250 25300 65000 95000 46000 28750 57500 80500 57500 80500 57500
no 519 520 521 522 522 522 522 523 524 525 525 526 527	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Tricuspid Valvotomy Balloon Tricuspid Valvotomy Cardiac Ca the terization (CATH) CoarCT oplasty+Stenting (CPstent) CoarCT oplasty Permanent pacemaker implantation-VVI (Single Chamber)	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150 16150 18400 6000 17250 1055000 40000 55000 69000	Sr no 529 530 531 533 534 535 536 537 538	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.Vflutter / LA tachycardia / VTablation in IHD) EndoMyocardial Biopsy Intra AorticBalloon Pump (IABP) Intra vascular coils - one coil (additional coil chargesexta) / Cost of Each Coil Embolization Radi of requency-RFablation Septostomy Aortic valve balloon dilatation (AVBD) / pulmonaryvalve balloon dilatation (PVBD) Digital subtraction angiography (DSA) -Peripheral Artery	15,000 45,000 35,000 5,000 45000 45000 103500 132250 25300 65000 95000 65000 95000 46000 28750 57500 80500 57500 80500 57500 80500 46000 18515
no 519 520 521 522 522 522 523 524 525 526	Coronary Stenting (Drug Elluding Stentil) Coronary Stenting (Drug Elluding Stentil) Direct stenting Direct ionala the reCT omy Rotablation Percutaneous transvenous mitral commissurotomy (PTMC) / Percutaneous mitral balloon valvotomy Balloon MitralValvotomy Balloon Pulmonary / Aortic Valvotomy / Open PulmonaryValvotomy Balloon Tricuspid Valvotomy Balloon Atrial Septostomy CART Cardiac Ca the terization (CATH) CoarCT oplasty+Stenting (CPstent) CoarCT oplasty Permanent pacemaker implantation-VVI (Single Chamber)	130000 80000 115000 103500 46000 46000 10000 90000 18500 16150 18400 6000 17250 105000 40000 55000	Sr no 529 529 530 531 531 534 535 536 537	Name of Service/ Procedure Pneaomenectomy Vascular Surgery Aorto Bifemoral Grafting IF / FF / FP AV Fistula Carotid Body Tumour Automatic Implantable Cardioverter Defibrillator (AICD) implantation Combodevice implantation EleCT rophysiological studies (DIAGNOSTIC) Simple EP +RF Ablation (AVNRT / AVRT / RAtachycardia / idiopathicVT / RVOT / Fascicular Complex EP (A.V flutter / LA tachycardia / VTablation in IHD) EndodWyocardial Biopsy Intra AorticBalloon Pump (IABP) Intra vascular colls - one coil (additional coil chargesextra) / Cost of Each Coil Embolization Radi of requency-RFablation Septostomy Aortic valve balloon dilatation (AVBD) / pulmonaryvalve balloon dilatation (AVBD) / Digital subtraction angiography (DSA) -Peripheral	15,000 45,000 35,000 5,000 45000 103500 132250 25300 65000 95000 46000 28750 57500 80500 57500 80500 57500

	VVI (limitedrateresponse)	60000	541	CT Guided Biopsy	11500
	VVIR (full rateresponse)	65000	542	Sinogram	3450
	AAI	55000	543	Cine - Barium	3450
<u> </u>	AAIR VDD	65000 85000	544 545	CT guided PTA Digital subtraction angiography (DSA) +PTA	5175 8050
	VDDR	90000	546	Embolisation	6900
	DDDR (mode switch)	155000	547	Intra vascular Ultrasound (IVUS)	9200
	TinedLead	20000	548	Vascularstent	17250
	Screw-inLead	25000	549 550	Aorticstent graft for aortic aneurysm	57500
	ICD Implantation (Singlechamber)	355000	000	Inferior Vena Cava (IVC) Filter Impantation / InferiorVena	47610 Excluding stent cost
		EEE000		Cava Stenting Single Stent	
	ICD Implantation (DualChamber) Bi-Ventricular Pacemaker (with over the wirelead)	555000 355000	551	D V T - IVC Filter / Inferior VenaCava Filter Placement ASD / VSD / PDAclosuredevice	57500 excluding devise cost
	CRT D with Bipolar Lead	655000	351	PDA CoilClosure / stenting	25000
	CRT-D with Quadripolar Lead	755000		PDA Device Closure (ADO I)	70000
	CRT-P	280000		PDA Device Closure (ADO II)	105000
	Single Valve Replace	90000	552	EleCT ro cardio gram (ECG)	20
	Mechenical Valve Bioprosh the tic Valve Perimount	120000 135000	553 554	Treadmill test (TMT) Echocardiography / 2DECHO / Holteranalysis	600 600
	One Valve with TV Ring	133000	554	Echocardiography / 2DECHO / Hotteranatysis	800
	, , , , , , , , , , , , , , , , , , ,	125000		Holter analysis	600
	Bentall (Valve Conduit)	140000	555	2 DT ransesophageal Echocardiography (TEE)	500
	Lung-	0	556	Stress Echo-Exercise	1455
	ThymeCT omy	10, 000	557	Stress Echo- Dobutamine	1455
	LobeCT omy	15,000	558	Stress Thallium-Exercise	2300
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
559 560	Stress Thallium-Pharmacological Coronaryangiography (CAG)	2875 7500	605 606	Laparotomy for ECT opic Pregnancy VulveCT omy-Simple	23000 20700
561	CT coronaryangiography	10120	606	VulveCT omy-Simple VulveCT omy-Radical	20700
562	Cardiac CT scan	10120	608	ReCT ovaginal Fistula (RVF) Repair	20000
	MUGASCAN	180	609	Manchester Operation	29325
563	Cardiac MRI	3450	610	Perineorrhaphy	15000
564	MR Angiography	6900	611 612	Colporrhaphy with mesh	20700
565	Normal delivery with or with out Episiotomy & Perineal repair	8625		Colporrhaphy with out mesh	25300
566 567	Vacuumdelivery Low For ceps delivery	12075 16100	613 614	Enterocoele (VaginalProlapse) repair Shirodkar sling Operation or o the r sling Operations for	20700
568	Low Mid Cavity for cepsdelivery	13225	615	prolapseuterus Laparos copicsling Operations for prolapse uterus	0
569	Caesarean SeCT ion (LSCS)	13225	616	Diagnostic Curettage	34500
570	Caesarean HystereCT omy	26450	617	FraCT ional Curettage	4600
571	Rupture Uterus, closure & repair with TubalLigation	26450	618	Dilatationand Curettage (D & C) and Cervical Biopsy	5175
572	Perforation of UterusAfter D / ELaparotomy & Closure	26450	619	PolypeCT omy (Gynaecology)	3000
573 574	Laparotomy for ECT opic Rupture Laparotomy -peritonealLavageand Drainage	20700 20700	620 621	O the r-Minor Operation Endometrial Excision Vaginal Cyst / Bartholin's Cyst	2875 3000
575	Laparotomy -failedlaparoscopytoexplore	15525	622	Excision Vaginal Septum	5750
576	SalpingeCT omy	8050 14950	624 625	Laparoscopic Sterilization	8050
577	Salpingo-OophoreCT omy		626	Laparoscopy Operative Laparoscopically Assisted Vaginal Hysterectomy	
578	Ovarian CysteCT omy- Laparoscopic	18975 18975	627	(LAVH) Total Laparoscopic hy stereCT omy	23000
579 580	Ovarian CysteCT omy- Laparotomy OophoreCT omy-Laparoscopic	17825	627	Drilling of Ovary	15000
			629	Laparoscopic treatment of ECT opic pregnancy-	
581	OophoreCT omy-Laparotomy	28750		salpingeCT omy / salpingostomy conservative	21850
582 583	Broad Ligament Haematoma Drainage Exploration of Perineal Haematoma & Resuturing of	31625 9775	630 631	Laparotomy treatment of ECT opicpregnancy Conization of cervix	atS.No.605 43700
584	Episiotomy Exploration of abdominal Haematoma (After Laparotomy	13800	632	Trachelorrhaphy of cervixfor early CAcervix	30475
585	+ LSCS) Internal podalicversionand breech exTraCT ion	2553	633	Hysteroscopic cannulation	29900
586	Manual Removal of Placenta	6325	634	Laparotomy recanalization of Fallopian Tube s-	17250
			635	(Tubuloplasty) Laparoscopic recanalization of Fallopian Tube s-	
587	3rd stage complication from extra institutional delivery, etc	4600		(Tubuloplasty)	34500
588	Examination under anaesthesia (EUA)	6325	636 637	Colposcopy	34500
589 590	Burstabdomen Repair Gaping Perineal Wound Secondary Suturing	2875 15525	637	LEETZ (Large Loop Excision of Transfor mation Zone) Loop Electrosurgical procedures	9200 10000
		2300	639	Chorionicvillus sampling (CVS)	34500
591	Gaping abdominal wound Secondary Suturing				17250
591 592	Gaping abdominal wound Secondary Suturing Complete Perineal tear-repair /	4600	640	Interventional Ultrasonography	17230
592 593	Complete Perineal tear-repair / Exploration of PPH-tear repair	4600 4600	641	Amniocentesis	4600
592	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion	4600			
592 593 594	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCT ive Operation	4600 4600 5980	641 642	Amniocentesis Karyotyping	4600 0
592 593 594 595 596 597	Complete Perineal tear-repair / Exploration of PPH-tear repair DestrucT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E)	4600 4600 5980 14375	641 642 643 644 644	Amniocentesis Karyotyping Hysteroscopic endometrial ablation	4600 0 0
592 593 594 595 596 597 598	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P / VneedingEUA Repair of postcoitaltear / Perineal injury Excision of urethralcaruncle	4600 4600 5980 14375 8050 5750 4000	641 642 643 644 645 645	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myolysis Laparoscopic cystectomy	4600 0 0 17250 28750 11500
592 593 594 595 596 597 598 599	Complete Perineal tear-repair / Exploration of PPH-tear repair DestrucT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P / VneedingEUA Repair of postcoitattear / Perineal injury Excision of urethralearuncle Shirodkar / Mc Donaldsstitch	4600 4600 5980 14375 8050 5750 4000 5175	641 642 643 644 645 646 647	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myolysis Laparoscopic cystectomy Intra uterine Insemination (IUI)	4600 0 17250 28750 11500 34500
592 593 594 595 596 597 598 599 600	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P/VneedingEUA Repair of postcoitatlear / Perineal injury Excision of urethralcaruncle Shirodkar / Mc Donaldsstitch Abdominal HystereCT omy	4600 4600 5980 14375 8050 5750 4000 5175 2300	641 642 643 644 645 645 646 647 649	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myolysis Laparoscopic cystectomy Intra uterine Insemination (UI) Anti retroviral therapy	4600 0 17250 28750 11500 34500 5750
592 593 594 595 596 597 598 599	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P / VneedingEUA Repair of postcoiltatear / Perineal injury Excision of urethralcaruncle Shirodkar / Mc Donaldsstitch Abdominal HystereCT omy VaginalHystereCT omy	4600 4600 5980 14375 8050 5750 4000 5175	641 642 643 644 645 646 647	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myolysis Laparoscopic cystectomy Intra uterine Insemination (IUI) Anti retroviral therapy Laparotomy abdominal sacrocolpopexy	4600 0 17250 28750 11500 34500
592 593 594 595 596 597 598 599 600 601 602 603	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P/VneedingEUA Repair of postcoitatlear / Perineal injury Excision of urethralcaruncle Shirodkar / Mc Donaldsstitch Abdominal HystereCT omy VaginalHystereCT omy MyomeCT omy-Laparoscopic	4600 4600 5980 14375 8050 5750 4000 5175 2300 3450 23575 20125	641 642 643 644 645 646 647 649 650 651 652	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myobysis Laparoscopic cystectomy Intra uterine Insemination (IUI) Anti retroviral therapy Laparotomy abdominal sacrocolpopexy Laparotomy Vault suspension Laparoscopic abdominal sacrocolpopexy	4600 0 17250 28750 11500 34500 5750 11500 34500 34500 34500
592 593 594 595 596 597 598 599 600 601 602	Complete Perineal tear-repair / Exploration of PPH-tear repair DestrucT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P / VneedingEUA Repair of postcoitaltear / Perineal injury Excision of urethralcaruncle Shirodkar / Mc Donaldsstitch Abdominal HystereCT omy VaginalHystereCT omy MyomeCT omy-Laparotomy	4600 4600 5980 14375 5750 4000 5175 2300 3450 23575	641 642 643 644 645 646 647 649 650 651 652 653	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myolysis Laparoscopic cystectomy Intra uterine Insemination (IUI) Anti retroviral therapy Laparotomy abdominal sacrocolpopesy Laparotomy Vault suspension	4600 0 17250 28750 11500 34500 5750 11500 34500
592 593 594 595 596 597 598 599 600 601 602 603	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P/VneedingEUA Repair of postcoitatlear / Perineal injury Excision of urethralcaruncle Shirodkar / Mc Donaldsstitch Abdominal HystereCT omy VaginalHystereCT omy MyomeCT omy-Laparoscopic	4600 4600 5980 14375 8050 5750 4000 5175 2300 3450 23575 20125	641 642 643 644 645 646 647 649 650 651 652	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myobysis Laparoscopic cystectomy Intra uterine Insemination (IUI) Anti retroviral therapy Laparotomy abdominal sacrocolpopexy Laparotomy Vault suspension Laparoscopic abdominal sacrocolpopexy	4600 0 17250 28750 11500 34500 5750 11500 34500 34500 34500
592 593 594 595 596 597 598 599 600 601 602 603 604 Sr NO	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCT ive Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P/VneedingEUA Repair of postcoltatear / Perineal injury Excision of urethraicaruncle Shirodkar / Mc Donaldsstitch Abdominal HystereCT omy VaginalHystereCT omy MyomeCT omy-Laparoscopic Vaginoplasty Name of Service/ Procedure	4600 4600 5980 14375 8050 5750 4000 5175 2300 3450 23575 20125 23000 Rate	641 642 643 644 645 646 647 649 650 651 652 653 Sr	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myolysis Laparoscopic cystectomy Intra uterine Insemination (IUI) Anti retroviral therapy Laparotomy Vault suspension Laparoscopic abdominal sacrocolpopexy Laparoscopic Vaultsuspension Same of Service/ Procedure	4600 0 17250 28750 11500 34500 5750 11500 34500 34500 34500 Rate
592 593 594 595 596 597 598 599 600 601 602 603 604 Sr	Complete Perineal tear-repair / Exploration of PPH-tear repair DestruCTi ve Operation SuCT ion Evacuation vesicular mole, Missed abortion Dilatation and Evacuation (D & E) Colpotomy-drainage P/VneedingEUA Repair of postcoitaltear / Perineal injury Excision of urethralcaruncle Shirotkar. / Mc Donaldsstitch Abdominal HystereCT omy VaginalHystereCT omy MyomeCT omy-Laparoscopic Vaginoplasty	4600 4600 5980 14375 8050 5750 4000 5175 2300 3450 23575 20125 23000	641 642 643 644 645 646 647 649 650 651 652 653 Sr NO	Amniocentesis Karyotyping Hysteroscopic endometrial ablation thermal balloon ablation Ultrasonographic myolysis Laparoscopic cystectomy Intra uterine Insemination (IUI) Anti retrovirat therapy Laparotomy valut suspension Laparotomy Vault suspension Laparoscopic Addominal sacrocolpopexy Laparotocy Vaultsuspension Name of Service/ Procedure	4600 0 17250 28750 11500 34500 5750 11500 34500 34500 34500

				retrograde	
657	Endometrialaspirationcytology	633	697	Operations for Hydronephrosis- ureterocalicostomy	30000
658	USG Transvaginal sonography (TVS for Follicular monitioring / aspiration)	11500	698	Operations for Hydronephrosis-Ilealureter	37950
659	Laparoscopic treatmentfor Stress incontinence	690	700	Percutaneous Drainage of Perinephric Abscess – Ultrasound guided	14950
660	Transvaginal tapes for Stress incontinence	34500	701	Cavernostomy	34500
661	Transobturatortapes for Stress incontinence	17250	702	Operations for Cyst of the Kidney -Open	20700
662	Interventional radiographic arterial embolization	17250	703	Operations for Cyst of the Kidney-Laparoscopic / Endoscopic	18400
663	DiagnosticCystoscopy	200	704	Ureterolithotomy-Open	35000
664 665	Staging Laparotomy surgery for Carcinoma Ovary Internal Iliac ligation	5750 30000	705 706	Ureterolithotomy-Laparoscopic / Endoscopic NephrouretereCT omy-Open	17250 46000
666	Stepwise devascularisation	35650	707	NephrouretereCT omy-Laparoscopic / Endoscopic	17250
667	Assisted breech delivery	23000	708	Operations for Ureterfor -Double Ureters	40057
6 68 669	Cordocentesis Intra uterine Fetal blood transfusion	21275 11500	709 710	Operations for Ureter for - ECT opia of Single Ureter Operations for VesicouretericReflux (VUR) - Open	28750 32200
670	Hysteroscopy Transcervical ReseCT ion of Endometrium (TCRE)	0	710	Operations for Vesicoureteric Reflux (VUR) - Laparoscopic / Endoscopic	36225
671	Hysteroscopy Removal of Intra uterine Contraceptive Device (IUCD)	20700	712	Operations for Vesicoureteric Reflux (VUR) / Urinaryincontinence with bulking agents	63250
672	Hysteroscopy Removal of Septum	11500	713	Ureterostomy-Cutaneous	25000
673	Hysteroscopy Diagnostic	15525	714	Ureterocolicanastomosis	23000
674 675	Werthim Hysterectomy for Cancercervix Sterilization Postpartum (minilap)	12075 37950	715 716	For mation of anIlealConduit Ureteric the terization (DJ stenting)	23000 10950
676	Sterilization interval (minilap)	6900	717	Biopsy of Bladder (Cystoscopic)	8625
677	Abortion-Dilatationand Curettage (D & C)	6900	718	Dia the rmyDestruCT ion of Bladder Neoplasm	8625
678	Abortion-Dilatationand Evacuation (D & E)	7475	719	Cystolitholapaxy	12650
679	Medical Termination of Pregnancy (MTP) - 1stTrimester	7475	720 721	Operations for Injuries of the Bladder	26019
680 681	Medical Termination of Pregnancy (MTP) - 2ndTrimester	5175 8625	721	SuprapubicDrainage (Cystostomy / vesicostomy)	8775 11500
681	Triple test Quadruple test	2530	722	Simple CysteCT omy DiverticuleCT omy-Open	32200
683	Biophysical score	690	724	DiverticuleCT omy-Laparoscopic / Endoscopic	31050
684	Fetal nuchal translucency	345	725	DiverticuleCT omy- Endoscopic incision of neck	37950
685	HPV (Human Papillomavirus) test ing	575	726	AugmentationCystoplasty	37950
686	Beta HCG	460		Operations for Exstrophy of the Bladder - Single stagerepair	32775
	Nephrology and Urology		728	Operations for Exstrophy of the Bladder- Multistagerepair	28750
687	Partial NephreCT omy -Open	27025	729	Operations for Exstrophy of the Bladder- simplecysteCT omy with urinary diversion	37375
68.8	Partial NephreCT omy -Laparoscopic / Endoscopic	27025	730	Repair of Ureterocele-Open	41400
68.9	Nephrolithotomy-Open	32200 27025	731 732	Repair of Ureterocele-Laparoscopic / Endoscopic	18400
690 691	Nephrolithotomy-Laparoscopic / Endoscopic Pyelolithotomy-Open	32200	732	Repair of Ureterocele- Endoscopic incision Open Suprapubic ProstateCT omy	20000 35000
692	Pyelolithotomy-Laparoscopic / Endoscopic	11250	734	Open Retropubic ProstateCT omy	27600
693	Operations for Hydronephrosis-pyeloplasty Open	28750	735 736	TransurethralReseCT ion of Prostate (TURP)	27600
694	Operations for Hydronephrosis -pyeloplasty Laparoscopic / Endoscopic	25300		Urethroscopy / Cystopanendoscopy	28750
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
737	Internal urethrotomy-Optical	6900	775	Block Dissection of ilio-inguinal Nodes - One Side (For CaPenis)	27600
738	Internal urethrotomy-Corethroughurethroplasty	14950	776	Block Dissection of ilio-inguinal Nodes - Both Sides (For Ca Penis)	28750
739	UrethralReconstruction-Endtoendanastomosis	28750	777	Excision of FilarialScrotum	34845
740	Urethral Reconstruction - substitution urethroplasty (Transpubicurethroplasty)	28750	778	Emergency Dialysis Femoral Puncture	18975
741	PosteriorUrethral Valve fulguration	10000	779	Emergency Dialysis Subclavian Puncture	2070
742	Operations for Incontinence of Urine -Male-Open	28750	780	ArteriovenousFistula / Shuntfor Haemo Dialysis	2300
743	Operations for Incontinence of Urine -Male-Sling	25300	781	Bilateral (single Lumen) Femoral Ca the terization for Haemo Dialysis	8625
744	Operations for Incontinence of Urine - Male-Bulkingagent	34500	782	Haemo Dialysis -For sero negative cases	1610
745 746	Operations for Incontinence of Urine -Female-Open Operations for Incontinence of Urine -Female-Sling	46000 25300	783 784	Haemo Dialysis -For sero positive cases Double Lumen Subclavian Catheter	2875 3450
747	Operations for Incontinence of Urine - Female-Bulkingagent	34500	785	Continuous Arteriovenous Haemofiltration	2300
748	ReduCT ion of Paraphimosis	2000	786	Subclavian Access	5750
749	Circumcision	3450	787	Femoral Access	2875
750 751	Meatotomy Meatoplasty	3500 4025	788 789	Plasma Exchange / (Plasma pheresisfor 7days) Donor Nephrectomy (Open)	1725 45000
752	Operations for Hypospadias + Chordee Correction	5750	790	Donor Nephrectomy (Laparoscopic)	48300
753	Operations for Hypospadias - Second Stage	11500	791	Renal Transplantation (Cadaver)	115000
754 755	Operations for Hypospadias-OneStageRepair Operations for Crippled Hypospadias	9200 11500	792 793	Posttransplant Collection drainage for Lymphocele TransplantNephreCT omy	5750 21275
756	Operations for Epispadias-Primary repair	17825	793	BilateralNephrouretereCT omy	29900
757	Operations for Epispadias-crippledepispadias	34500	795	VascularPros the ticGraft	29900
758	Partial Amputation of the Penis	34500	796	Continuous Ambulatory Peritoneal Dialysis (CAPD) ca the ter insertion- Open method	43700
759 760	Total amputation of the Penis Orchidectomy -Simple	14950 15000	797 798	Percutaneous Nephrolithotomy (PCNL) -Unilateral Percutaneous Nephrolithotomy (PCNL) -Bilateral	13800 11270
761	Orchidectomy-Radical / Bilateral	14950	799	Endoscopic Bulking agent InjeCT ion	28175
762	Post Radical Orchidectomy retroperitoneal lymphnodedissection	28750	800	Testicular Biopsy	34500
763	Epididymectomy	18750	801	Gil-Vernet's Extended Pyelolithotomy	5750
764	Adrenalectomy Unilateral / Bilateral for Tumour / For Carcinoma -Open	14950	802	Radical Nephrectomy -Open	26450
	Adrenalectomy Unilateral / Bilateral for Tumour / For	23000	803	Radical Nephrectomy-Laparoscopic / Endoscopic	25300

765			1 1		
766	Carcinoma - Laparoscopic / Endoscopic Operations for Hydrocele- Unilateral	5000	804	Radical Nephrectomy plus/Vthrombus	34500
			805	Radical Nephrectomy plus IV thrombus plus cardiac	
767	Operations for Hydrocele-Bilateral	8625		bypass	126500
768	VaseCT omy (ShouldbeFree for FamilyWelfare)	12075	806	Vesico Vaginal Fistula (VVF) Repair	20000
769	Operationfor Torsion of testis	15021	807	Radical Cystectomy-Ilealconduit	23575
	Microscopic Vaso-Epididymal Anastomosis (VEA) /				
770	Vasovasostomy (reversal of vasectomy for Infertility	15525	808	Radical Cystectomy-continentdiversion	34500
//0	treatment)	15525			
771	Operations for VaricoceleUnilateral -Microsurgical	20700	809	Nephrectomy Simple-Open	45000
772	Operations for Varicocele Palomo's Unilateral -	14950	810	Nephrectomy Simple-Laparoscopic / Endoscopic	21275
112	Laparoscopic	14000		hephreetony ompte-taparoscopie / Endoscopie	212/3
773	Operations for Varicocele Bilateral-Microsurgical	27600	811	Nephrostomy-Open	10000
774	Operations for VaricoceleBilateral-Laparoscopic / Palomo	20000	812	Nephrostomy-Laparoscopic / Endoscopic	10000
Sr			Sr		
	Name of Service/ Procedure	Rate		Name of Service/ Procedure	Rate
no			no		
	Ureteric Reimplant for Megaureter / Vesicouretericreflux /	00405	851	Radical prostatectomy- Robotic (Robotic Partial	40250
813	ureterocele (Open)	20125		Nephrectomy)	40250
				Holmium YAG Prostate surgery / Optical Internal	
	Ureteric Reimplant for Megaureter / Vesicouretericreflux /	13800	852	Urethrotomy (OIU) / Core through / Stonelithotripsy /	
814	ureterocele (Laparoscopic)			Bladder tumour	17250
			853	High Intensity Focused Ultrasound (HIFU) (Robotic)	
815	Partial CysteCT omy	13800		for Carcinoma prostate and Renal Cell Carcinoma	
				for Carcinonia prostate and Renat Cett Carcinonia	4600
816	Transurethral Resection of Prostate (TURP) & Transurethral	18400	854	Pros the tic surgery for urinaryincontinence	0
	Resecton of Bladder Tumour (TURBT)		0.5		
817	Transurethral Resection of Prostate (TURP) with	29900	855	TransReCT al Ultrasound (TRUS) guided prostateBiopsy	46000
	Cystolithotripsy				
818	Closure of UrethralFistula	15021		Neurosurgery	
		14050	856	Craniotomyand Evecuation of Lagranteener Culture	60000
819	Orchidopexy-Unilateral-Open	14950		Craniotomyand Evacuation of Haematoma-Subdural	60000
820	Orchidopexy -Unilateral-Laparoscopic / Endoscopic	13800	857	Craniotomy and Evacuation of Haematoma -Extradural	30188
			858	Cramotority and Evacuation of Fraematoria -Extradurat	
821	Orchidopexy-Bilateral-Open	16675	0000		33810
				Evacuation / Excision of Brain Abscess bycraniotomy	
822	Orchidopexy-Bilateral-Laparoscopic / Endoscopic	16100			35018
			859	Excision of Lobe (Frontal, Temporal, Cerebellumetc.)	
823	Cystolithotomy-Suprapubic	15000	860	Excision of BrainTumour-Supratentorial	39123
824	Endoscopic Removal of Stonein Bladder	11500	861 862	Excision of BrainTumour-Infratentorial	53130
	ReseCT ion Bladder Neck Endoscopic / Bladder	15000	002	Surgery of spinal CordTumour	53130
825	neckincision / transurethral incision on prostate		000		
826	UreteroscopicSurgery	25000	863	Ventriculoatrial / VentriculoperitonealShunt	20000
827	Urethroplasty1stStage	25000		Twist DrillCraniostomy	15000
			864		
828	Scrotal Exploration		865	Subdural Tapping	15000
		17500			
829	Perineal Urethrostomy	25000	866	Ventricular Tapping	4025
830 831	Dilatation of Stricture Urethra under GA Dilatation of Stricture Urethra under LA	5400 2500	867 868	Abscess Tapping Placement of Intra cranial Pressure (ICP) Monitor	4025 4025
832	Laparoscopic Nephrectomy	21275	869	Urokinase the rapyfor ICH (Intra cranial Haematoma)	3450
833	Laparoscopic Partial Nephrectomy	27025	870	Skull TraCT ion Application	1000
834	Retroperitoneoscopic nephrolithotomy	60000	871	Lumbar Pressure Monitoring	
835	Laparoscopic pyelolithotomy	40000	872	Vascular Malfor mations	6969
836	Retroperitoneoscopic operationfor Hydronephrosis	45000	873	the coperitonealShunt	6969
	Lanaroscopia surdanufar Basal aut	20000	874	Maninga Encephalagola Evaluita and analia	
837	Laparoscopic surgery for Renal cyst	20000		Meningo Encephalocele Excision and repair	6969
838	Laparoscopic ureterolithotomy		875	Meningomyelocele Repair	
839	Laparoscopic NephrouretereCT omy		1		24995
840			876	CSFR hinorrhoea Repair	24995 28980
	LaparoscopyAssisted orchidopexy		877	CSFR hinorrhoea Repair Cranioplasty	28980 38640
841	LaparoscopyAssisted orchidopexy Laparoscopic operation for varicocele		877 878	CSFR hinorrhoea Repair	28980
841 842	Laparoscopic operation for varicocele		877	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy	28980 38640 35650 cost
		20000	877 878 879	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy	28980 38640
	Laparoscopic operation for varicocele	20000	877 878	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing	28980 38640 35650 cost
842 843	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry)	300	877 878 879 880	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization)	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost
842	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry)	300 1000	877 878 879 880 881	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700
842 843 844	Laparoscopic operation for varicoccele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile	300 1000 960	877 878 879 880 881 881 882	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal)	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120
842 843 844 845	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP	300 1000 960 3835	877 878 879 880 881 881 882 883	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700
842 843 844	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Retrograde Catheter-Bilateral/RGP	300 1000 960	877 878 879 880 881 881 882	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120
842 843 844 845 845 846 847	Laparoscopic operation for varicoccele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Oystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Retrograde Catheter-Bilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy)	300 1000 960 3835 5589 3381	877 878 879 880 881 881 882 883 883	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250
842 843 844 845 845 846	Laparoscopic operation for varicoccele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram	300 1000 960 3835 5589	877 878 879 880 881 882 883 884 885	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 20700
842 843 844 845 845 846 847 848	Laparoscopic operation for varicoccele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram)	300 1000 960 3835 5589 3381 414	877 878 879 880 881 882 883 884 885	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Minor	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261
842 843 844 845 845 846 847	Laparoscopic operation for varicoccele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram	300 1000 960 3835 5589 3381	877 878 879 880 881 881 882 883 884 885 884	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Minor Ventriculoatrial / Ventriculoperitoneal Shunt (with	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250
842 843 844 845 845 846 847 848	Laparoscopic operation for varicoccele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram)	300 1000 960 3835 5589 3381 414	877 878 879 880 881 881 882 883 884 885 884	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Minor	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261
842 843 844 845 846 847 848 848 849 850	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral / RGP Cystoscopy with Retrograde Catheter-Bilateral / RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Laparoscopic	300 1000 960 3835 5589 3381 414 17825	877 878 879 880 881 882 883 884 885 886 886 887 888	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120
842 843 844 845 846 847 848 849 850 Sr	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Retrograde Catheter-Bilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open	300 1000 960 3835 5589 3381 414 17825	877 878 879 880 881 882 883 884 885 886 886 887 888 Sr	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Minor Ventriculoatrial /Ventriculoperitoneal Shunt (with outvalve)	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615
842 843 844 845 846 847 848 848 849 850	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral / RGP Cystoscopy with Retrograde Catheter-Bilateral / RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Laparoscopic	300 1000 960 3835 5589 3381 414 17825 32200	877 878 879 880 881 882 883 884 885 886 886 887 888	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120
842 843 844 845 846 847 848 849 850 Sr	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral / RGP Cystoscopy with Retrograde Catheter-Bilateral / RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Laparoscopic	300 1000 960 3835 5589 3381 414 17825 32200	877 878 879 880 881 882 883 884 885 886 886 887 888 Sr	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120
842 843 844 845 846 847 848 849 850 Sr	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral / RGP Cystoscopy with Retrograde Catheter-Bilateral / RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Laparoscopic	300 1000 960 3835 5589 3381 414 17825 32200	877 878 879 880 881 882 883 884 885 886 886 887 888 Sr	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120
842 843 844 845 846 847 848 849 850 Sr NO	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urothral Pressure Profile Cystoscopy with Retrograde Catheter-Bilateral/RGP Cystoscopy with Retrograde Catheter-Bilateral/RGP Cystoscopy with Biladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Laparoscopic Name of Service/ Procedure	300 1000 960 3835 5589 3381 414 17825 32200 Rate	877 878 879 880 881 882 883 884 885 886 886 887 888 Sr NO	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral Neure Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure Cerebellarstimulation for hemi Facial spasm	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120 Rate 4646
842 843 844 845 846 847 848 849 850 Sr NO	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urothral Pressure Profile Cystoscopy with Retrograde Catheter-Bilateral/RGP Cystoscopy with Retrograde Catheter-Bilateral/RGP Cystoscopy with Biladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Laparoscopic Name of Service/ Procedure	300 1000 960 3835 5589 3381 414 17825 32200 Rate	877 878 879 880 881 882 883 884 885 886 887 888 887 888 Sr n0 927	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120 Rate
842 843 844 845 846 847 848 849 850 Sr NO 889 889 889	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urothral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Depen Radical prostateCT omy-Laparoscopic Brain Biopsy Anterior Cervical Spine Surgery with fusion	300 1000 960 3835 5589 3381 414 17825 32200 Rate 5808 16261	877 878 879 880 881 882 883 884 885 886 887 888 887 888 Sr n0 927	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure Cerebellarstimulation for hemi Facial spasm	28980 38640 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 107250 16261 11615 10120 Rate 4646 35650
842 843 844 845 846 847 848 849 850 Sr NO 889	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urothral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Laparoscopic Name of Service/ Procedure Brain Biopsy	300 1000 960 3835 5569 3381 414 17825 32200 Rate 5808	877 878 879 880 881 882 883 884 885 886 887 888 887 888 Sr n0 927 928	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral Nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure Cerebellarstimulation for hemi Facial spasm Cerebellar stimulation for other cranial nerve neuralgia Extracranial-Intra cranial Bypass Procedures (EC-IC)	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120 Rate 4646
842 843 844 845 846 847 848 849 850 Sr no 889 889 880	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urothral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Depen Radical prostateCT omy-Laparoscopic Brain Biopsy Anterior Cervical Spine Surgery with fusion	300 1000 960 3835 5589 3381 414 17825 32200 Rate 5808 16261	877 878 879 880 881 882 883 884 885 886 887 888 887 888 Sr n0 927 928	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure Cerebellarstimulation for hemi Facial spasm	28980 38640 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 107250 16261 11615 10120 Rate 4646 35650
842 843 844 845 846 847 848 849 850 Sr no 889 889 880	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urothral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Depen Radical prostateCT omy-Laparoscopic Brain Biopsy Anterior Cervical Spine Surgery with fusion	300 1000 960 3835 5589 3381 414 17825 32200 Rate 5808 16261 38640	877 878 879 880 881 882 883 884 885 886 886 887 888 Sr no 927 928 929	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral Nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure Cerebellarstimulation for hemi Facial spasm Cerebellar stimulation for other cranial nerve neuralgia Extracranial-Intra cranial Bypass Procedures (EC-IC)	28980 38640 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120 Rate 4646 35650
842 843 844 845 846 847 848 849 850 Sr no 889 890 890 892	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urothral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Upen Brain Biopsy Anterior Cervical Spine Surgery with fusion BrainMapping CervicalorDorsalorLumbarLamineCT omy	300 1000 960 3835 5589 3381 414 17825 32200 Rate 5808 16261	877 878 879 880 881 882 883 884 885 886 887 888 Sr NO 927 928 929 930	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral Neure Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure Cerebellar stimulation for hemi Facial spasm Cerebellar stimulation for other cranial nerve neuralgia Extracranial-Intra cranial Bypass Procedures (EC-IC) by pass procedures	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120 Rate 4646 35650 46000
842 843 844 845 846 847 848 849 850 Sr no 889 889 889 889 889	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urethral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Laparoscopic Name of Service/ Procedure Brain Biopsy Anterior Cervical Spine Surgery with fusion BrainMapping CervicalorDorsalorLumbarLamineCT omy Combined Trans-oral Surgery & Craniovertebral (CV) Junction	300 1000 960 3835 5589 3381 414 17825 32200 Rate 5808 16261 38640	877 878 879 880 881 882 883 884 885 886 886 887 888 Sr no 927 928 929	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral Neure Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure Cerebellar stimulation for hemi Facial spasm Cerebellar stimulation for other cranial nerve neuralgia Extracranial-Intra cranial Bypass Procedures (EC-IC) by pass procedures	28980 38640 35650 cost 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 20700 17250 16261 11615 10120 Rate 4646 35650 46000
842 843 844 845 846 847 848 849 850 Sr no 889 890 892 893	Laparoscopic operation for varicocele Extracorporeal Shockwave Lithotripsy (ESWL) Uroflow Study (Uroflowmetry) Uro Dynamic Study (Cystometry) Urothral Pressure Profile Cystoscopy with Retrograde Catheter-Unilateral/RGP Cystoscopy with Bladder Biopsy (Cold Cup Biopsy) Voiding Cystourethrogram and retrograde urethrogram (Nephrostogram) Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Open Radical prostateCT omy-Upen Brain Biopsy Anterior Cervical Spine Surgery with fusion BrainMapping CervicalorDorsalorLumbarLamineCT omy	300 1000 960 3835 5589 3381 414 17825 32200 Rate 5808 16261 38640 4646	877 878 879 880 881 882 883 884 885 886 887 888 Sr NO 927 928 929 930	CSFR hinorrhoea Repair Cranioplasty Posterior Cervical discectomy Anterior Cervical discectomy Brachial Plexus Exploration and Micro Suturing (neurotization) Median nerve Decompression Peripheral Neurectomy (Trigeminal) Trigeminal Rhizotomy Cranial nerve Anastomosis Peripheral nerve Surgery-Major Peripheral nerve Surgery-Major Peripheral nerve Surgery-Minor Ventriculoatrial / Ventriculoperitoneal Shunt (with outvalve) nerve Biopsy Name of Service/ Procedure Cerebellarstimulation for hemi Facial spasm Cerebellar stimulation for other cranial nerve neuralgia Extracranial-Intra cranial Bypass Procedures (EC-IC) by pass procedures Stereotactic guided craniotomy	28980 38640 35650 excluding implant cost 29900 excluding implant cost 20700 10120 20700 17250 16261 11615 10120 Rate 4646 35650 46000 75000

896 897 898					
898	Depressed Fracture Elevation / Skull	40000	933	Endoscopic sympa the CT omy	38100
	Lumbar discectomy	33810	934 936	Lumbar Puncture	10120
	Endarterectomy (Carotid) / Carotid Endarterectomy	32240	936	Imageguided surgery Excision of tethored	28980
899	Radiofrequency Ablation (RFA) for TrigeminalNeuralgia	29900		Endoscopic 3rdventriculostomy	35000
900	Spasticity Surgery	4646	938	Endoscopic cranial surgery / Biopsy / aspiration / aneurysmcoiling	181010
901	Spinal Fusion Procedure	48300	939	Endoscopic discectomy (Lumbar, Cervical)	35621
902	Spinal Intra medullary Tumours	15 105	940	Aneurysmcoiling (Endovascular)	18320
903	Spinal Bifida Surgery Major	45425 46000	941	Endoscopic spinal procedure -aneurysm coiling	35708
904	Spinal Bifda Surgery Minor	25875	942	Surgery for Skull fraCT ures	41458
905	StereotaxicProcedures- Biopsy / aspiration	25875	943	Carpal Tunnel decompression / Carpal TunnelRelease including pre and post Op. MRI	10000 exclude the prediagnostic test & post treatment test
906	Transsphenoidal Surgery	8050	944	Clipping of Intra cranial aneurysm	24150
907	Trans OralSurgery	25000	945	Surgery for Intra cranial Arteriovenous malfor mations (AVM)	21793
908	Implantation of Deep Brain Stimulation (DBS) -oneeleCT rode	5980	946	Endovascular procedure / embolisation	
909	Implantation of Deep Brain Stimulation (DBS) -twoeleCT rodes	51750	947	4 vesselscerebralangiography	112413
910	Endoscopic aqueductoplasty	86250	948	For amen magnum decompression for Chiari	34500
911	Facial nerve reconstruCT ion	100050	949	Malformation For amen magnum decompression with	35708
912	Recanalisation of venoussinuses	67850	950	syringosubarachnoidshunt Dorsal column stimulation for backache in failed	70150
		42263	951	backsyndrome Surgery for recurrent discprolapse / epiduralfibrosis	57500
913	Carotidstenting				
914	Cervical disc arthroplasty	30188	952	Transsphenoidal Surgery	15410
915	Lumbar disc arthroplasty	92000	953	Programmableshunts	35621
916	Corpus callosotomy	67850	954	Decompressive craniotomy for hemispherical acuteSubdural haematoma / brain swelling / large infarCT /	92000
917	HemisphereCT omy	64400	955	Intra -arterial thrombolysis with Tissue PlasminogenACT ivator (TPA) (for ischemic stroke)	92000
918	Endoscopic CSF rhinorrhoea repair	103500	956	StereotaCT icaspiration of Intra cerebralhaematoma	32545
919	Burrhole Evacuation of chronic Subdural haematoma	46345	957	Endoscopic aspiration of Intra cerebralhaematoma	41458
920	Microsurgical Excision of AcoustiCT umour	33350	958	StereotaCT icRadiosurgery for brainpathology (Xknife / Gammaknife-Onesession	69000
921	Microsurgical Excision of meningiomas	33408	959	StereotaCT icRadiosurgery for brainpathology (Xknife / Gammaknife-Twoormoresessions	57500
922	Epilepsysurgery o the rthanat S.No916and 917	36225	960	Chemo therapy Wafers for malignanTB raintumours	19550
923	Radi of requency Ablation (RFA) for facet joint painsyndrome	86595		Paediatric Surgery	1
	Cervicallaminoplasty			Excision of thyroglossalDuCT / Cyst	
924		41688	961		16100
924 925	Lateral massC1-C2screw fixation	48300	961 962	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach)	23000 exclude the mess cost
				Diaphragmatic Hernia Repair (Thoracic or Abdominal	
925	Lateral massC1-C2screw fixation	48300	962	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach)	23000 exclude the mess cost
925 926 Sr no	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure	48300 26623 Rate	962 963 Sr NO	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure	23000 exclude the mess cost 23000 Rate
925 926 Sr	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus	48300 26623 Rate	962 963 Sr	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts- WolfeGrafts	23000 exclude the mess cost 23000
925 926 Sr no 964	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure	48300 26623 Rate	962 963 Sr NO	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure	23000 exclude the mess cost 23000 Rate 1725
925 926 Sr NO 964 965 966 967	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Mecket's Diverticulect omy	48300 26623 Rate 3 68 00 33350 25875 10000	962 963 Sr NO 1006 1007 1008 1009	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts- WolfeGrafts Free Grafts - UnifeGrafts Free Grafts - Large Area 10% Free Grafts - Large Area 20% and above	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650
925 926 Sr NO 964 965 966 967 968	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Divet Excision Meckel's Diverticulectomy Omphalocel 1st Stage (Hernia Repair)	48300 26623 Rate 3 68 00 33350 25875 10000 23575	962 963 Sr NO 1006 1007 1008 1009 1010	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts- WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts-VeryLargeArea20% and above Skin Flaps-RotationFlaps	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100
925 926 Sr NO 964 965 966 967 968 969	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Meckel's Diverticulectomy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair)	48300 26623 Rate 3 68 00 33350 25875 10000 23575 20770	962 963 Sr NO 1006 1007 1008 1009 1010 1011	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts- WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375
925 926 Sr NO 964 965 966 966 966 968 969 970	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulect omy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair /	48300 26623 Rate 3 68 00 33350 25875 10000 23575 20700 23300	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - Une Irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps Skin Flaps - Direct - cross Leg Flaps - Cross Arm Flap	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825
925 926 Sr NO 964 965 966 967 968 969	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Meckel's Diverticulectomy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair)	48300 26623 Rate 3 68 00 33350 25875 10000 23575 20770	962 963 Sr NO 1006 1007 1008 1009 1010 1011	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts- WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375
925 926 Sr NO 964 965 966 967 968 968 969 970 971	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Mecket's Diverticulectomy Omphalocel 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair / InguinalHerniotomy	48300 26623 Rate 3 68 00 33350 25875 10000 23575 20700 23300 23575	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the Irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea20% and above Skin Flaps - Advancement Flaps Skin Flaps - Advancement Slaps	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550
925 926 Sr NO 964 965 966 967 968 969 970 971 971 972 973 974	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulect omy Omphalocel at Stage (Hernia Repair) Omphalocel at Stage (Hernia Repair) Omphalocel at Stage (Hernia Repair) Gastr oschisis Repair / InguinalHerniotomy Congenital Hydrocele Hydrocele of Cord Torsion test isOperation	48300 26623 Rate 3 68 00 33350 25875 10000 23575 20700 23000 23575 17250 17250	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea 20% Free Grafts - VeryLargeArea 20% Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Direct - cross Leg Flaps - Cross Leg Skin Flaps - Direct - cross Leg Flaps - Cross Finger Skin Flaps - Direct - Staft - Thoracic Skin Flaps - Thoracic Skin Flaps - Thoracic	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 19550 19550 19550
925 926 Sr NO 964 965 966 967 9 88 989 970 971 972 971 977 973 973	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Meckel's Diverticulectomy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Pyloric Stenosis- operation	48300 26623 Rate 368 00 333350 25875 10000 23575 20770 23575 17250 17250 17250 17250 22425	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts- WolfeGrafts Free Grafts - the Irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts-VeryLargeArea20% and above Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Cross Finger Skin Flaps - Droacic Skin Flaps - Abdominal Skin Flaps - Abdominal Skin Flaps - Armetc Subcutaneous Pedicle Flaps Raising	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19650 19650 19650 19650 21850
925 926 Sr NO 965 966 967 968 969 970 971 972 973 974 975 976	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulect omy Omphalocel 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair / InguinalHerniotomy Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Arytocelsous-operation Duodenal Atresia Operation	48300 26623 Rate 368 00 33350 25875 10000 23575 20770 23575 102000 23575 17250 17250 17250 17250 17250 17250 22425 20125	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech-Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Skin Flaps - Advancement Flaps Skin Flaps - Advancement Staps Skin Flaps - Advancement Staps Skin Flaps - Armetc Subcutaneous Pedicle Flaps Raising Subcutaneous Pedicle Flaps Delay	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 195
925 926 Sr NO 964 965 966 967 968 967 968 967 970 971 972 977 977 977 975 977 977	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Meckel's Diverticulect omy Omphalocel ast Stage (Hernia Repair) Omphalocele 1st Stage (Hernia Repair) Omphalocele 1st Stage (Hernia Repair) Omphalocele 1st Stage (Hernia Repair) Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Atresia Operation Duodenal Atresia Operation Pancreatic Ring Operation	48300 26623 Rate 368 00 333350 25875 10000 23575 20700 23300 23575 17250 17250 17250 17250 22425 20125 20125 22425	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps Skin Flaps - Direct - cross Leg Flaps - Cross Finger Skin Flaps - Direct - cross Leg Flaps - Cross Finger Skin Flaps - Notacinc Skin Flaps - Thoracic Skin Flaps - Thoracic Subcutaneous Pedicle Flaps Raising Subcutaneous Pedicle Flaps Transfer	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550 10925 11500
925 926 Sr NO 965 966 967 968 969 970 971 972 973 974 975 976	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulect omy Omphalocel 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair / InguinalHerniotomy Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Arytocelsous-operation Duodenal Atresia Operation	48300 26623 Rate 368 00 33350 25875 10000 23575 20770 23575 102000 23575 17250 17250 17250 17250 17250 17250 22425 20125	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech-Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Skin Flaps - Advancement Flaps Skin Flaps - Advancement Staps Skin Flaps - Advancement Staps Skin Flaps - Armetc Subcutaneous Pedicle Flaps Raising Subcutaneous Pedicle Flaps Delay	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 14375 17825 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550 19550
925 926 Sr NO 964 965 966 967 968 969 970 971 972 973 974 977 977 977 977 977 977 978	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Meckel's Diverticulectomy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair / InguinalHerniotomy Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Pyloric Stenosis- operation Duodenal Atresia Operation Pancreatic Ring Operation Meccolumileus Operation	48300 26623 Rate 368 00 333350 25875 10000 23575 20700 23500 23575 17250 17250 17250 17250 22425 20125 22425 20125 22425	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts- WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea20% and above Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Direct - cross Leg Flaps - Cross Arm Flap Skin Flaps - Thoracic Skin Flaps - Abdominal Skin Flaps - Abdominal Skin Flaps - Armetc Subcutaneous Pedicle Flaps Raising Subcutaneous Pedicle Flaps Transfer Cartilage Grafting	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 19550 19550 19550 19550 19550 21850 21850 10925 11500 13800
925 926 Sr NO 964 965 966 967 968 969 970 977 977 977 977 977 977 977 976 977 977	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulect omy Omphalocel 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair / InguinalHerniotomy Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Atresia Operation Duodenal Atresia Operation Matrotation of Intestines Operation	48300 26623 Rate 3 68 00 3 3350 25875 10000 23575 20700 23000 23575 17250 17250 17250 17250 17250 17250 22425 22425 22425 229900 23000	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1021	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech-Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Skin Flaps - Advancement Flaps Skin Flaps - Advancement Spans Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Subcutaneous Pedicle Flaps Flaps Subcutaneous Pedicle Flaps Flaps Subcutaneous Pedicle Flaps Tensfer Cartiage Grafting Reduction of Facial Fractures of Nose	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 19550 19550 19550 21850 10925 11500 13800 13225
925 926 Sr NO 964 966 966 967 968 969 970 977 977 977 977 977 977 977 977 97	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulect omy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair / InguinalHerniotomy Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Hydroic Stenosis-operation Duodenal Atresia Operation MeconiumIleus Operation MeconiumIleus Operation Malrotation of Intestines Operation Rectal Biopsy (MegaColon)	48300 26623 Rate 3 68 00 33350 25875 10000 23575 20700 23575 17250 17250 17250 17250 17250 17250 22425 22575 22600 23575 22425 22425 22425 22425 22425 22425 22425 22575 22575 2275 2275 2275 22425 2245 23000 25875 23000 25875 2457	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1011 1011 1011 1011	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps Skin Flaps - Direct - cross Leg Flaps - Cross Arm Flap Skin Flaps - Direct - Cross Leg Flaps - Cross Arm Flap Skin Flaps - Thoracic Skin Flaps - Thoracic Skin Flaps - Thoracic Skin Flaps - Thoracic Subcutaneous Pedicle Flaps Tensfer Cartilage Grafting Reduction of Facial Fractures of Maxilla Reduction of Fracialers of Maxilla	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 19550 19550 19550 21850 10925 11500 13800 13820 13800
925 926 Sr NO 964 965 966 966 968 968 968 968 970 971 977 977 977 977 977 977 977 977 977	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Meckel's Diverticulect omy Omphalocel 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Pyloric Stenosis- operation Duodenal Atresia Operation Pancreatic Ring Operation Malrotation of Intestines Operation Malrotation of Intestines Operation Rectal Biopsy (MegaColon) Colostomy Transverse	48300 26623 Rate 3 68 00 33350 25875 10000 23575 20700 23575 17250 17250 17250 17250 22425 20125 20125 20125 22425 22425 229900 23000 25875 4359	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps Skin Flaps - Ster Flaps Raising Subcutaneous Pedicle Flaps Raising Subcutaneous Pedicle Flaps Raising Reduction of Facial Fractures of Nose Reduction of Facial Fractures of Nose Reduction of Facial Fractures of Maxilla Reduction of Fractures of Mand ible & Maxilla - EyeletSplinting Reduction of Fractures of Mand ible & Maxilla -	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 195
925 926 Sr NO 964 966 967 968 969 970 977 977 977 977 977 977 977 977 97	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulectomy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair / Inguinal-Herniotomy Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Pyloric Stenosis- operation Duodenal Atresia Operation Matrotation of Intestines Operation	48300 26623 Rate 3 68 00 333350 25875 10000 23575 20700 23300 23575 17250 17250 17250 17250 22425 20125 22425 20125 22425 22425 229900 23000 25875 4359 23000	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1011 1011 1011 1011	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps Skin Flaps - Direct - cross Leg Flaps - Cross Arm Flap Skin Flaps - Direct - deg Flaps - Cross Arm Flap Skin Flaps - Thoracic Skin Flaps - Thoracic Skin Flaps - Thoracic Skin Flaps - Thoracic Subcutaneous Pedicle Flaps Tansfer Cartilage Grafting Reduction of Facial Fractures of Mase Reduction of Facial Fractures of Mase Reduction of Facial Fractures of Maxilla Reduction of Facial Fractures of Maxilla Reduction of Fractures of Mandible & Maxilla - EyeletSplints Reduction of Fractures of Mandible & Maxilla - Cast Metal Splints	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 19550 19550 21850 19550 21850 10925 11500 13800 13820 13825 16100 18975 10925
925 926 Sr NO 964 965 966 967 968 969 970 977 978 977 977 977 977 977 977 978 979 980 981 982	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulect omy Omphalocel at Stage (Hernia Repair) Omphalocel at Stage (Hernia Repair) Omphalocel at Stage (Hernia Repair) Omphalocel at Stage (Hernia Repair) Omphalocel at Stage (Jernia Repair) Congenital Pyloric Stenosis- operation Duodenal Atresia Operation Matrotation of Intestines Operation Matrotation of Intestines Operation Rectal Biopsy (MegaColon) Colostomy Transverse Colostomy Leftiliac Abdomino Perineal Pull Through (Hirschsprung'sDisease) / Imperforate Anus Low Anomaly-Perineal Anoplasty	48300 26623 Rate 3 68 00 33350 25875 10000 23575 20700 23575 17250 17250 17250 17250 17250 22425 22425 22425 22425 22425 23000 25875 4359 23000 23000 23000 23000 23000 23000 23000 23000 23000 23900 23000 2000	962 963 Sr no 1006 1007 1008 1009 1011 1012 1013 1014 1015 1016 1017 1018 10191 1020 1021 1023 1024 1025	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - VeryLargeArea20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Drocs Leg Flaps - Cross Arm Flap Skin Flaps - Toroscic Skin Flaps - Thoracic Skin Flaps - Thoracic Skin Flaps - Abdominal Skin Flaps - Abdominal Skin Flaps - Shotominal Skin Flaps - Shotominal Skin Flaps - Shotominal Skin Flaps - Shotominal Skin Flaps - Armetc Subcutaneous Pedicle Flaps Raising Subcutaneous Pedicle Flaps Transfer Cartilage Grafting Reduction of Facial Fractures of Mose Reduction of Facial Fractures of Masilla Reduction of Fractures of Mand ible & Maxilla - EyeletSplinting Reduction of Fractures of Mandible & Maxilla - Gunning Splints Internal Wire Fixation of Mand ible & Maxilla - Cleft Lip - Repair	23000 exclude the mess cost 23000 Rate 1725 10350 10350 10350 12650 16100 14375 17825 19550 19550 19550 19550 21850 10925 11500 138975 10925 10925 10925 11500 15000
925 926 Sr nO 964 965 966 967 968 969 970 977 977 977 977 977 977 977 977 97	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Meckel's Diverticulectomy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Pyloric Stenosis- operation Duodenal Atresia Operation Duodenal Atresia Operation Matrotation of Intestines Operation Intestines Operation Matrotation of Intestines Operation Intestines Operation Matrotation Operation Anomaly-CurB ack Opera	48300 26623 Rate 3 68 00 3 33350 25875 10000 23575 20700 23575 17250 17250 17250 17250 22425 20125 22425 20125 22425 29900 23000 25875 4359 23000 20125 20155 20155 20155 20155 20155 201555 201555 201555 201555 201	962 963 Sr 1006 1007 1008 1009 1011 1012 1014 1015 1016 1017 1018 1019 1021 1022 1023 1024 1025 1026 1027 1028	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 20% Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Dross Arm Flap Skin Flaps - Cross Enger Skin Flaps - Droracic Skin Flaps - Thoracic Skin Flaps - Thoracic Skin Flaps - Armetc Subcutaneous Pedicle Flaps Raising Subcutaneous Pedicle Flaps Transfer Cartilage Grafting Reduction of Facial Fractures of Maxilla Reduction of Facial Fractures of Maxilla Reduction of Fractures of Maxilla Cartiage Distints Reduction of Fractures of Maxilla - Cast Metal Splints Internal Wire Fixation of Mand ible & Maxilla - Cleft Palate Repair	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 19550 19550 21850 21850 139550 21850 139550 21850 139550 21850 139550 139550 21850 139550 139550 10925 10925 11500 15000 20000
925 926 Sr NO 965 966 967 970 971 972 973 974 977 977 977 977 977 977 977 977 977	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulectomy Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Gastr oschisis Repair / Inguinal-Herniotomy Congenital Hydrocele of Cord Torsion test isOperation Duodenal Atresia Operation Pancreatic Ring Operation Matrotation of Intestines Operation Matrotation of Intestines Operation Rectal Biopsy (MegaColon) Colostomy Transverse Colostomy Leftliac Abdomino Perineal Pull Through (Hirschsprung'sDisease) / Imperforate Anus Low Anomaly-CuTB ack Operation Imperforate Anus High Anomaly - Closure of Colostomy	48300 26623 Rate 3 68 00 333350 25875 10000 23575 20700 23000 23575 17250 17250 17250 17250 22425 20125 22425 23000 25875 4359 23000 2375 20700 23000 2375 20700 23000 2375 20700 23000 2375 20725 20705 20705 20725 20705 2075 2075 20705 20705 2075 20705 20705 2075	962 963 Sr 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1021 1022 1023 1024 1025 1026 1027 1028 1029	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - United Correction Surgery) Free Grafts - the irech-Small Area 5% Free Grafts - the irech-Small Area 5% Free Grafts - the irech-Small Area 5% Free Grafts - Large Area 10% Free Grafts - Varge Area 10% Free Grafts - Varge Area 10% Free Grafts - Varge Area 10% Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Advancement Flaps Skin Flaps - Direct - cross Leg Flaps - Cross Arm Flap Skin Flaps - Advancement Flaps Skin Flaps - Direct - cross Enger Skin Flaps - Armacic Skin Flaps - Toracic Skin Flaps - Toracic Reduction of Fractures of Mandible & Maxilla - Skin Flaps - Toracic Skin Flaps - To	23000 exclude the mess cost 23000 Rate 1725 10350 10350 10350 12650 16100 14375 17825 19550 10925 10925 10925 11500 15000 20000 20000
925 926 Sr NO 964 966 967 968 969 970 977 977 977 977 977 977 977 977 97	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Omphalomesenteric Duct Excision Meckel's Diverticulectomy Omphalocele 1st Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Pyloric Stenosis- operation Duodenal Atresia Operation Matrotation of Intestines Operation Imperforate Anus Low Anomaly-Perineal Anoplasty Imperforate Anus High Anomaly- Closure of Colostomy Intussusception Operation Choledochoduodensotomy for Atresia of Extrahepatic Biliary Duct	48300 26623 Rate 3 68 00 3 3350 25875 10000 23575 20700 23575 17250 17250 17250 17250 22425 20125 22425 20125 22425 23000 25875 4359 23000 23000 23900 23900 24900 25875 27876 23000 24900 24900 24900 24900 24900 24900 24900 24900 24900 24900 24900 24900 25875 25875 25875 25875 2000 24900 24900 24900 24900 24900 25875 24900 24900 25875 24900 24900 25875 24900 25875 24900 25875 25875 25900 25900 25900 25975 24900 25975 25900 25975 25900 25975 25900 25975 25900 25975 25900 25975 25900 25975 25900 259555 259555 259555 259555 259555 259555 259555 259555 259555 259555 2595555 259555 259555 2595555 2595555 2595555 2595555 25955555 2595555 25955555555 2595555555555	962 963 Sr 1006 1007 1008 1009 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1023 1024 1025 1026 1027 1028 1029 1030	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - WolfeGrafts Free Grafts - the Irech-Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps Skin Flaps - Jores Finger Skin Flaps - Jores Finger Skin Flaps - Toroscic Skin Flaps - Toroscic Skin Flaps - Thoracic Skin Flaps - Thoracic Skin Flaps - Abdominal Skin Flaps - Abdominal Skin Flaps - Abdominal Skin Flaps - Armetc Subcutaneous Pedicle Flaps Raising Subcutaneous Pedicle Flaps Transfer Cartilage Grafting Reduction of Facial Fractures of Mose Reduction of Facial Fractures of Maxilla Reduction of Fractures of Maxilla Reduction of Fractures of Maxilla Reduction of Fractures of Maxilla Cartilage Internation Subcutaneous Pedicle Flaps Reise Cartilage Grafting Reduction of Fractures of Maxilla Reduction of Fractures of Maxilla Cartilage Internation Subcutaneous Pedicle Flaps Reise Cartilage Internation State Cartilage Grafting Reduction of Fractures of Maxilla Cartilage Carting Reduction of Fractures of Maxilla Cleft Lip - Repair Cleft Palate Repair Primary Bone Grafting for alveolar cleft inCleft Lip Secondary Surgery for CleftPalate	23000 exclude the mess cost 23000 Rate 1725 10350 10350 12650 16100 14375 17825 19550 19550 19550 21850 19550 21850 10925 11500 13800 13225 16100 138975 10925 10925 11500 1500 20000 20700 15525 15525
925 926 Sr NO 964 965 966 967 968 968 969 971 977 973 977 977 977 977 977 977 977 977	Lateral massC1-C2screw fixation Microsurgical decompression for Trigeminal nerve Name of Service/ Procedure Colon Replacement of Oesophagus Omphalomesenteric CystExcision Omphalomesenteric CystExcision Meckel's Diverticulect omy Omphalocel 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Omphalocele 2nd Stage (Hernia Repair) Congenital Hydrocele Hydrocele of Cord Torsion test isOperation Congenital Pyloric Stenosis- operation Duodenal Atresia Operation Pancreatic Ring Operation Matrotation of Intestines Operation Matrotation of Intestines Operation Rectal Biopsy (MegaColon) Colostomy LeftIliac Abdomino Perineal Pull Through (Hirschsprung'sDisease) / Imperforate Anus Low Anomaly-CuTB ack Operation Imperforate Anus Low Anomaly-CutB ack Operation Colostomy LeftIliac	48300 26623 Rate 3 68 00 3 3350 25875 10000 23575 20700 23575 17250 17250 17250 17250 22425 20125 22425 22425 23000 25875 4359 23000 23000 23000 23000 23000 23000 23000 23990 14950 20125 27876 13938	962 963 Sr NO 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1024 1025 1024 1026 1027 1028	Diaphragmatic Hernia Repair (Thoracic or Abdominal Approach) TracheOesophageal Fistula (Correction Surgery) Name of Service/ Procedure Free Grafts - Unoffed States Free Grafts - the Irech- Small Area 5% Free Grafts - Large Area 10% Free Grafts - Large Area 10% Free Grafts - Large Area 20% and above Skin Flaps - RotationFlaps Skin Flaps - Advancement Flaps Skin Flaps - Jorest - Gross Finger Skin Flaps - Direct - cross Leg Flaps - Cross Arm Flap Skin Flaps - Direct - Cross Leg Flaps - Cross Arm Flap Skin Flaps - Direct - Cross Leg Flaps - Cross Arm Flap Skin Flaps - Direct - Cross Leg Flaps - Cross Arm Flap Skin Flaps - Direct - Cross Leg Flaps - Cross Arm Flap Skin Flaps - Abdominal Skin Flaps - Abdominal Skin Flaps - Armetc Subcutaneous Pedicle Flaps Transfer Cartilage Grafting Reduction of Facial Fractures of Nose Reduction of Facial Fractures of Maxilla Reduction of Fractures of Mand ible & Maxilla - EyeletSplinting Reduction of Fractures of Mand ible & Maxilla - Gunning Splints Internal Wire Fixation of Mand ible & Maxilla - Cleft Lip - Repair Cleft Palate Repair Primary Bone Grafting for alveolar cleft inCleft Lip Secondary Surgery for CleftLipDeformity	23000 exclude the mess cost 23000 Rate 1725 10350 10350 10350 12650 16100 14375 17825 19550 19550 21850 19550 21850 10925 11500 13800 13225 16100 138975 10925 10925 11500 1500 20000 20700 15525

000			1 400		40075
993	NephreCT omy for WilmsTumour	29900	103		12075
994	Paraaortic Lymphadenectomy with Nephrectomy for Wilms Tumour	29900	100	Plastic Surgery f the Nose - Minor	16100
995	Sacrococcygeal TeratomaExcision	33350	103	7 Plastic Surgery of the Nose - Major	12075
996	Neuroblastoma Debulking	25875	103	8 Plastic Surgery for Facial Paralysis (Support with	16100
			_	Reanimation)	
997 998	Neuroblastoma Total Excision Rhabdomyosarcoma wide Excision	25875 29900	103		27600 27600
999	Congenital Atresia & Stenosis of SmallIn test ine	33350	104		24725
1000	MeconiumIleus	29900	104		24725
1001	Malrotationand Volvulus of the Midgut	24725	104		24725
1002	Excision of Meckel's Diverticulum	24725	104		17250 excludesurgery
	Burns and Plastic surgery		104	opto do in Barrio Gabooda ont Broasing	932
	Plastic Surgery		104		702onlydressing
1003	Primary Suturing of Wound		104	30% to 50% Burns 1 st Dressing 7 30% to 50%Burns Subsequent Dressing	1162onlydressing
1003	Injection of steroids -Ganglion		104		702onlydressing
1005	Injection of steroids -Haemangioma		104		2323onlydressing
Sr	Name of Service/ Procedure	Rate	Sr	Name of Service/ Procedure	Rate
	Name of Service/ Trocedure	Rate		Name of Service/ Trocedure	Kate
no			no		
	Orthopaedics		1089	Open Reduction of fracture of Long Bones of Upper	8050
	MINORSURGERY	1	1090	/ Lower Limb-Nailing & ExternalFixation	11270
	MINOROUNDER I		1090	Open Reduction of fracture of LongBones of Upper / Low er Limb-AO Procedures	11270
	MAJORSURGERY		1091	Tension Band Wirings	11270
	Orthopaedics		1092	Bone Grafting	6601 excluding graft cost
1050	Plaster Work	771	1093	Excision of Bone Tumours	9660 only Excision surgery
1051 1052	Finger (posteriorslab) Fingersfull plaster	771 345	1094 1095	Excision or other Operations for ScaphoidFractures Sequestrectomy & Saucerization	12880 8050
1052	Colles FraCT ure-BeLow elbow	345	1095	Sequestrectomy & Saucerization Sequestrectomy & Saucerizations-Arthrotomy	9971
1054	Colles FraCT ure -Full plaster	1265	1097	Multiple Pinning FraCT ure Neck Femur	12880
1055 1056	Colles fraCT ure Anteriororposteriorslab Above elbow full plaster	978 1265	1098 1099	PlateFixationsfor FraCT ureNeck Femur AO Compression Procedures for Fracture Neck Femur	16100 19550
1050	Above endow full plaster Above Kneeposteriorslab	575	11099	Open Reduction of Fracture Neck Femur MusclePedicle	19550
				Graft and Internal Fixations	
1058	Below Knee full plaster	771	1101	CloseReduCT ion of Dislocations	9971
1059	Below Knee posteriorslab	575	1102	Open ReduCT ion of Dislocations	4025
1060	Tube Plaster (orplastercylinder)	575	1103	Open Reduction and Internal Fixation (ORIF) of FraCT	4600
1061	Above knee full plaster	1265	1104	ureDislocations Neurolysis / nerve repair	16100
1061	Above knee full slab	575	1104	nerve Repair with grafting	16675
1063	Minerva Jacket	2990	1106	Tendon with Transplantor Graft	24150
1064	Plaster Jacket	3220 2760	1107 1108	Tendon Leng the ning	9971 9775
1065 1066	Shoulderspica Single Hip spica	2760	1108	Tendon Transfer Laminectomy Excision discand Tumours	9//5
1000	Double Hip spica	2760	1110	Split Osteotomy and Internal Fixations	24150
10	Strapping of Finger	179	1111	Anterolateral decompression for Tube reulosis /	32200
68				Costotransversectomy	
1069 1070	Strapping of Toes Strapping of Wrist	230 230	1112 1113	Anterolateral Decompression and Spinal Fusion	29325 32200
1070		345	1113	CorreCT ive Osteotomy & Internal Fixation - Short Bone s	16100
1071	Strapping of Elbow Strapping of Knee	345	1114	CorreCT ive Osteotomy & Internal Fixation - LongBone s	13225
1072	Strapping of Knee Strapping of Ankle	460	1115	Arthrodesis of Minor Joints Arthrodesis of Major Joints	13225
1074	Strapping of Chest	460	1117	Soft Tissue Operations for Congenital TalipesEquinovarus	9971
				(CT EV)	
1075	Strapping of Shoulder	621	1118	Soft Tissue Operations for Polio	9775
1076	Figure of 8 Band age Collarand cuff sling	633 633	1119 1120	Hemi arthroplasty-Hip Hemi arthroplasty-Shoulder	8050exclude implantcost 11500
1078	BallBand age	518	1121	Operations for Brachial Plexus & Cervical Rib	74750
1079	Application of Plaster of Paris (POP) Casts for Upper &	633	1122	Amputations-BeLow Knee	20786
	Low erLimbs				
1080 1081	Application of Functional CasTB race Application of Skin Traction	1438 1000	1123 1125	Amputations-BeLow Elbow Amputations-AboveElbow	8050 13225exclude prosthesis &
1001		1000		Amparatons-AboveLibow	dressing
1082	Application of Skeletal Traction s	1610	1126		13225exclude prosthesis &
				Amputations-For equarter	dressing
1083	Bandage & Strappingsfor Fractures	2875	1127	Amputations- Hind Quarter and Hemipelvectomy	19550exclude prosthesis &
100.					dressing
1084 1085	Aspiration & Intra Articular Injections Application of Plaster of Paris (POP) Spices & Jackets	276 1208	1128 1129	Disarticulations-Major joint Disarticulations-Minor joint	24150 20786
1085	Close Reduction of Fractures of Limb & Plaster of	4600	1129	Arthrography	18400
	Paris (POP)				
1087	Reduction of Compound Fractures	4600	1131	Arthroscopy-Diagnostic	13225
1088	Open Reduction & Internal Fixation (ORIF) of	5175	1132	Arthroscopy- the rapeutic: with outimplant	13800
	Fingers & Toes				
Sr	Name of Service/ Procedure	Rate	Sr	Name of Service/ Procedure	Rate
no			no	States Troodure	
10			10		
1133	Arthroscopy- therapeutic with implant	20700			
1135	Artinoscopy- incrapeutic with implant	20700		NuclearMedicine	
1134	Soft Tissue Operation on Joints -Small	20786		RADIOISOTOPE THERAPY	
1135 1136	Soft Tissue Operation on Joints -Large	20700	1161 1162	131-Iodine the rapy 131-Iodine the rapy<15mCi	900 8300
1150	Myocutaneous and Fasciocutaneous Flap Proceduresfor Limbs / Fasciocutaneous flap		1102	131-Iodine the rapy<15mCi	0000
		20700			
	Ennos / L'ascideutaneous nap				E120
			1163	131-Iodine the rapy15-50mCi	5130
1127	Myocutaneous / CutaneousFlap				
1137		9971 8625	1163 1164 1165	131-lodine the rapy15-50mCi 131-lodine the rapy51-100mCi 131-lodine the rapy>100mCi	12000 15000

1138		1	1		
			1166	Phosphorus-32 the rapy for metastatic Bone painpalliation	18000
	Total HipReplacement (THR) Primary Hip Replacement (with implant)		1167	Samarium-153 the rapy for metastatic Bone painpalliation	7130
	uncementedTHR (Imported implant)			RadiosynoveCT omy with Yttrium	10690
	Primary Hip Replacement (with implant) cementedTHR (Indian implant)			Radiosynoveer only with renam	10070
	uncemented THR (Indianimplant)			Radio therapy and Chemothe	erapy
1139	Total Hip Replacementhybrid (procedure cost	103500		Radiotherapy	
	+Importedimplant) Total Ankle joint replacment	112125		a) Patients referred from Municipal Hospital /	
1140				Govt. Hospital	
	Total KneeJointReplacement (TKR)			b) Patients referred from private Hospital / private oncologists	
	Primary knee replacement (with implant) metal back (indianimplant)			Linearaccelerator	
1141	Primary knee replacement (with implant) metal back	126500		Cobalt 60 the rapy / Adjuvant Treatment with Cobalt60	20000
	(importedimplant) Primary kneereplacement (with implant) Allpoly	-			25000
	(imported implant)		11 68	Cobalt 60 the rapy- Radical the rapy	15000
	Primary knee replacement (with implant) All poly (indianimplant)		1169	Cobalt 60 the rapy-Palliative the rapy	
1142 1143	Total Shoulder JointReplacement Total Elbow Joint Replacement	19550	1170	Linearaccelerator-Radical the rapy Linearaccelerator-Palliative the rapy	60000 57500
1145	Total Wrist Joint Replacement	115000	1172	3D Planning Radio the rapy	5000
1145	Total finger joint replacement	23000	1173	2D Planning Radio the rapy	
1146	Tubular external fixator	44850	1174	IMRT (IntensityModulatedradio the rapy	5000
1147	Ilizarov external fixator	46000			100000 62400
			1175	SRT (StereotaCT ic radio the rapy)	
1148	Pelvi acetabular fraCT ure -Internal fixation	46000	1176 1177	SRS (StereotaCT icradiosurgery) IGRT (Image guided radio the rapy)	82400 150000
	Physiotherapy		11//	lok i (image guided fadio tie rapy)	150000
1149	Ultrasonic the rapy (UST)	127	1178	Respiratory Gating-along with Linear acceleratorplanning	125000
1150	Short WaveDia the rmy (SWD)	127	1179 1180	EleCT ronbeam with Linearaccelerator	89060
1151	EleCT rical stimulation (the rapeutic) / Interferential the rapy (IFT) / Transcutaneous EleCT rical nerve	127	1180	Tomo the rapy	
1152	Stimulation (TENS) Muscle test ingand diagnostic	155		Brachy therapy-Highdose rad	iation
1153	Infrared	155	1181		10000
				Intra cavitary (Brachy the rapy)	
1154 1155	Ultraviolet the rapeutic (UV the rapeutic) dose Intermittent LumbarTraCT ion	58	1182 1183	Interstitial (Brachy the rapy) Intra luminal (Brachy the rapy)	34880 10000
1156	Intermittent Cervical TraCT ion	75	1184	Surface mould (Brachy the rapy)	4750
1157 1158	Wax bath Hotpack	75	1185	Gliadel Wafer (Brachy the rapy)	107830
	Tropien			Chemotherapy	
				11	
1159	BreathingExercises & PosturalDrainage	58	1186	Neoadjuvant Chemo the rapy	0 2450
1159 1160	BreathingExercises & PosturalDrainage CerebralPalsy-exercise Post polioexercise	58 161 127	1186 1187 1188	11	0 3450 5750
	CerebralPalsy-exercise	161	1187	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy	3450
1160	CerebralPalsy-exercise Post polioexercise	161 127	1187 1188	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation	3450 5750
Sr no	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure	161 127 Rate	1187 1188 Sr no	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoraliation Name of Service/ Procedure	3450 5750
1160 Sr no 1189	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy	161 127 Rate	1187 1188 Sr	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound	3450 5750
1160 Sr no 1189 1190 1191	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy	161 127 Rate 552 2070 2760	1187 1188 Sr no 1230	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoraliation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler	3450 5750 Rate
1160 Sr no 1189 1190 1191 1192	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility	161 127 Rate 552 2070 2760 9200	1187 1188 Sr no 1230 1231 1232	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC	3450 5750 Rate 600 1955
1160 Sr no 1189 1190 1191	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportaciity PICCline (Peripheral lyInsertedCentralCa the ter)	161 127 Rate 552 2070 2760	1187 1188 Sr no 1230	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC	3450 5750 Rate
1160 Sr no 1189 1190 1191 1192	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility	161 127 Rate 552 2070 2760 9200	1187 1188 Sr no 1230 1231 1232 1233	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC	3450 5750 Rate 600 1955 1150
1160 Sr no 1189 1190 1191 1192	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PICCline (Peripheral lylnsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy /Oesophago Gastr oducenscopy (OGD) + Low er GIEndoscopy	161 127 Rate 552 2070 2760 9200 9200	1187 1188 Sr no 1230 1231 1232 1233 1234	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC PTB D (Percutaneous transhepatic Biliary drainage)	3450 5750 Rate 600 1955 1150 1150
1160 Sr no 1189 1190 1191 1192 1193	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures Upper GI Endoscopy (Gastr o endoscopy / Oesophago Gastr oduodenoscopy (OGD) + Low er GIEndoscopy	161 127 Rate 552 2070 2760 9200 9200 9200	1187 1188 Sr no 1230 1231 1232 1233 1234 1235	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT)	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500
1160 Sr no 1189 1190 1191 1192 1193 1194 1194	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures / tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr oducdenoscopy (OGD) + Low er GIEndoscopy (Colon oscopy / Signoidoscopy Diagnosticendoscopy Endoscopic Biopsy	161 127 Rate 552 2070 2760 9200 9200 9200 9200	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000
1160 Sr no 1189 1190 1191 1192 1193 1194 1195 1196	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures Upper GI Endoscopy (Gastr o endoscopy / Oesophago Gastr oduodenoscopy (OGD) + Low er GIEndoscopy Ucolonoscopy / Sigmoidoscopy Diagnosticendoscopy Endoscopie Indoscopy Endoscopie Biopsy Endoscopie mucosal reseCT ion	161 127 Rate 552 2070 2760 9200 9200 9200 9200 9200	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1237	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided scess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization TIPS (Transigualar Intra hepaticporto systemic shunt)	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000 46000
1160 Sr no 1189 1190 1191 1192 1193 1194 1194	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures / tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr oducdenoscopy (OGD) + Low er GIEndoscopy (Colon oscopy / Signoidoscopy Diagnosticendoscopy Endoscopic Biopsy	161 127 Rate 552 2070 2760 9200 9200 9200 9200	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization	3450 5750 Rate 600 1955 1150 1150 1150 at S.No.1223 34500 1495 23000 46000 28750
1160 Sr no 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lylnsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr oduodenoscopy (Gastr o endoscopy / Ocsophago Gastr oduodenoscopy / Gastroscopy Endoscopic Biopsy Endoscopic Biopsy Endoscopic mucosal reseCT ion Oesophageal StriCT ure dilatation Balloon dilatation of achalasiacardia	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900	1187 1188 Sr no 1230 1231 1232 1233 1234 1236 1237 1238 1239 1240	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Bilary Status Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided FNAC Bilary stenting Angiography (Very Special cases GT) Diagnostic angiography (GIT) (CT) Vasularembolization TIPS (Transigualar Intra hepaticporto systemic shunt) Transigualar liverBiopsy IVC (Inferiorvenacava) venography+hepatic	3450 5750 Rate 600 1955 1150 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750
1160 Sr no 1189 1190 1191 1192 1193 1193 1194 1194 1195 1196 1197	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lylnsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (GGID) + Low er GIEndoscopy (Golon oscopy / Ogimoidoscopy Diagnostiendoscopy Endoscopic Biopsy Endoscopic Biopsy Endoscopic Biopsy Endoscopic Inve dilatation	161 127 Rate 552 2070 2760 9200 9200 9200 9200 9200	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Usagnostic angiography (GIT) (CT) Vascularembolization TIPS (Transjugular Intra hepaticporto systemic shunt) Transjugular Interabiopsy IVC (Inferiorvenacava) venography+hepatic	3450 5750 Rate 600 1955 1150 1150 1150 at S.No.1223 34500 1495 23000 46000 28750
1160 Sr no 1189 1190 1191 1192 1193 1193 1194 1195 1196 1197 1198 1199 1200	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lylnsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr oduodenoscopy (Gastr o endoscopy / Ocsophago Gastr oduodenoscopy / Gastroscopy Endoscopic Biopsy Endoscopic Biopsy Endoscopic mucosal reseCT ion Oesophageal StriCT ure dilatation Balloon dilatation of achalasiacardia	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900 3657 6647	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1242	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization TTPS (Transjugular Intra hepatieporto systemic shunt) Transjugular liverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 28750 60000 57500
1160 Sr no 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PICCline (Peripheral lylnsertedCentralCa the ter) List of procedures / tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr oduodenoscopy (OGD) + Low er GIEndoscopy (Colon oscopy / Sigmoidoscopy) Diagnosticendoscopy. Endoscopic Biopsy Endoscopic Biops	161 127 Rate 552 2070 2760 9200 9200 200 2513 1035 1212 3450 5181 6900 3657 6647 4985	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoraliation Name of Service/ Procedure Biagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided PNAC Ultrasound guided Secss drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization TIPS (Transigual Intra hepaticporto systemic shunt) Transigual InverBiopsy IVC (Inferiorvenacava) venography+hepatic venougraphy Balloon angioplasty Balloon angioplasty Balloon oncluded retrograde Intra venousobliteration)	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 60000 57500
1160 Sr no 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1199 1200	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Oesophago Gastr oducdenoscopy (OGD) + Low er GIEndoscopy Diagnosticendoscopy, Endoscopic Biopsy Endoscopic B	161 127 Rate 552 2070 2760 9200 <td>1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1242</td> <td>Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization TTPS (Transjugular Intra hepaticporto systemic shunt) Transjugular Intra hepaticporto systemic shunt) Transjugular Intra hepaticporto systemic shunt) Balloon angioplasty Balloon ongioplasty Balloon ongioplasty PortalHaemo Dynamic studies</td> <td>3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 28750 60000 57500</td>	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1242	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization TTPS (Transjugular Intra hepaticporto systemic shunt) Transjugular Intra hepaticporto systemic shunt) Transjugular Intra hepaticporto systemic shunt) Balloon angioplasty Balloon ongioplasty Balloon ongioplasty PortalHaemo Dynamic studies	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 28750 60000 57500
1160 Sr no 1189 1190 1191 1192 1193 1194 1195 1195 1196 1197 1198 1199 1200 1201	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures / Lests Endoscopic procedures Upper GI Endoscopy (Gastro endoscopy / Oesophago Gastro doudenoscopy (OGD) + Low er GIEndoscopy Diagnosticendoscopy Endoscopic mucosal reseCT ion Oesophageal striCT ure dilatation Balloon dilatation of achalasiacardia Foreign body Removal (Gastr centerology / GIT) Oesophageal stenting Band ligation of Oesophageal varices Selero the rapy of Oesophageal varices Glucinjection of varices	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900 3657 4653	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1242 1243 1244	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Bilagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vacularembolization TIPS (Transjugular Intra hepaticporto systemic shunt) Transjugular IiverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularstenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 28750 57500 57500 34500
1160 Sr no 1189 1190 1191 1192 1193 1194 1195 1196 1197 1198 1199 1199 1200	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Oesophago Gastr oducdenoscopy (OGD) + Low er GIEndoscopy Diagnosticendoscopy, Endoscopic Biopsy Endoscopic B	161 127 Rate 552 2070 2760 9200 <td>1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243</td> <td>Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided Secess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GT) Diagnostic angiography (GT) (CT) Vacularembolization TIPS (Transiguelar Intra hepaticporto systemic shunt) Transinguelar liverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry</td> <td>3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 60000 57500</td>	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided Secess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GT) Diagnostic angiography (GT) (CT) Vacularembolization TIPS (Transiguelar Intra hepaticporto systemic shunt) Transinguelar liverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 60000 57500
1160 Sr no 1189 1190 1191 1191 1192 1193 1194 1195 1196 1197 1198 1199 1200 1201 1201 1202 1203	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures // Compared teres Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr oducdenoscopy (OGD) + Low er GlEndoscopy (Colon oscopy / Sigmoidoscopy) Diagnosticendoscopy Endoscopic Biopsy Endoscopic B	161 127 Rate 552 2070 2750 2000 9200 <td>1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1241 1242 1243 1244 1245 1245 1246</td> <td>Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided INAC Ultrasound guided Abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Bilary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vacularembolization TTPS (Transjugular Intra hepaticporto systemic shunt) Transjugular IverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularstenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry Manometry and PH metry Oesophageal PH metry</td> <td>3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 46000 28750 28750 28750 57500 57500 57500 34500 34500</td>	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1241 1242 1243 1244 1245 1245 1246	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided INAC Ultrasound guided Abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Bilary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vacularembolization TTPS (Transjugular Intra hepaticporto systemic shunt) Transjugular IverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularstenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry Manometry and PH metry Oesophageal PH metry	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 46000 28750 28750 28750 57500 57500 57500 34500 34500
1160 Sr no 1189 1190 1191 1191 1192 1193 1194 1195 1196 1197 1198 1200 1201 1203 1204 1205	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (GGD) + Low er GIEndoscopy (Golon oscopy (OGD) + Low er GIEndoscopy (Colon oscopy (OGD) + Low er GIEndoscopy Endoscopic Biopsy Endoscopic Biopsy Endoscopic Biopsy Endoscopic Biopsy Endoscopic Miceael exect Tion Oesophageal StricT ure dilatation Balloon dilatation of achalasiacardia Foreign body Removal (Gastr oenterology/GIT) Oesophageal stenting Band ligation of Oesophageal varices Selero the rapy of Oesophageal varices Argon plasma coagulation Pyloric balloon dilatation Enteralstenting Duodenal Stricture dilatation	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900 3657 6647 4985 3657 4653 8050 8050 46000 5181	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1244 1245 1245	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided Secess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GT) Diagnostic angiography (GIT) (CT) Vascularembolization TIPS (Transjugular Intra hepaticporto systemic shunt) Transjugular liverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularenting BRTO (Balloon occluded retrograde Intra venousobiliteration) PortalHaemo Dynamic studies Manometry and PH metry Oesophageal PH metry Oesophageal manometry	3450 5750 Rate 600 1955 1150 1150 1150 1150 1150 1495 23000 46000 28750 28750 57500 34500 34500 28750 28750
1160 Sr no 1189 1190 1191 1191 1192 1193 1195 1196 1197 1198 1200 1201 1201 1205 1206 1206	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures / tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr oduodenoscopy (OGD) + Low er GIEndoscopy (Colon oscopy / Sigmoidoscopy) Diagnosticendoscopy. Endoscopic Biopsy Endoscopic Biops	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900 3657 6647 4985 3657 4653 8050 8050 5181 34500	1187 1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1241 1242 1243 1244 1245 1245 1246 1247	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided PNAC Ultrasound guided PNAC Ultrasound guided PNAC Ultrasound guided PNAC Ultrasound guided abscess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization TIPS (Transigual Intra hepaticporto systemic shunt) Transigual InverBiospy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularstenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry Manometry and PH metry Oesophageal PH metry Osophageal amanometry Smallbowelmanometry	3450 5750 Rate 600 1955 1150 1150 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 57500 34500 34500 28750 28750 28750 28750 28750 28750
1160 Sr no 1189 1190 1191 1191 1192 1193 1194 1195 1196 1197 1198 1197 1198 1197 1200 1201 1202 1203 1204 1205 1207 1208	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr oduodenoscopy (OGD) + Low er GIEndoscopy (Colon oscopy / Sigmoidoscopy) Piagnostiendoscopy Endoscopic Biopsy Endoscopic Mucosal reseCT ion Ocsophageal StriCT ure dilatation Balloon dilatation of achalasiacardia Foreign body Removal (Gastr oenterology / GIT) Ocsophageal stenting Band ligation of Ocsophageal varices Glucinjection of varices Argon plasma coagulation Pyloric balloon dilatation Enteralstenting Duodenal Stricture dilatation Single balloon enteroscopy Double balloon enteroscopy Capsule endoscopy	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900 3657 6647 4985 3657 4653 8050 \$3650 \$181 34500 \$34500 34500 34500	1187 1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1243 1244 1245 1245 1247 1248 1249	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided Secss drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization TIPS (Transjugular Intra hepaticporto systemic shunt) Transiugular liverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularstenting BRTO (Balloon occluded retrograde Intra venousobiliteration) Posophageal manometry Manometry and PH mettry Oesophageal manometry Smallbowelmanometry AnoRectal manometry	3450 5750 Rate 600 1955 1150 1150 1150 1150 1495 23000 46000 28750 28750 28750 34500 57500 34500 28750
1160 Sr no 1189 1190 1191 1192 1193 1194 1195 1195 1195 1195 1195 1200 1201 1201 1205 1206 1205 1206 1205 1206 1205	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Chemoportfacility PiCCline (Peripheral lyInsertedCentralCa the ter) List of procedures / tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Ocsophago Gastr dudoenoscopy (OGD) + Low er GIEndoscopy (Colon oscopy / Sigmoidoscopy) Diagnosticendoscopy Endoscopic Biopsy Endoscopic Biopsy Endoscopic Biopsy Endoscopic Biopsy Endoscopic a Utation Balloon dilatation of achalasiacardia Foreign body Removal (Gastr oenterology / GIT) Oesophageal streft ure dilatation Floreign balloon dilatation Enteralstenting Dudenal Stricture dilatation Enteralstenting Puloric balloon dilatation Enteralstenting Dudenal Stricture dilatation Enteralstenting Dudena	161 127 Rate 552 2070 2760 9200 9200 9200 9200 9200 1035 1212 3450 5181 6900 3657 6647 4985 3657 4633 8050 46000 5181 34500 34500 34500 34570	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1241 1242 1243 1244 1245 1245 1246 1249 1250	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoraliation Name of Service/ Procedure Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided PNAC Ultrasound guided PNAC Ultrasound guided Sexes drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vascularembolization TIPS (Transigular Intra hepaticporto systemic shunt) Transigual riverBiopsy IVC (Inferiorvenacava) venography+hepatic venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry Oesophageal PH metry Ocsophageal manometry AnnRectal manometry Colon icmanometry Bilitary manometry	3450 5750 Rate 600 1955 1150 at S.No.1223 34500 1495 23000 46000 28750 28750 57500 34500 34500 28750 287
1160 Sr no 1189 1190 1191 1191 1192 1193 1194 1195 1196 1197 1198 1197 1198 1197 1200 1201 1203 1204 1205 1207 1208 1209	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (Gastr o endoscopy / Oesophago Gastr oduodenoscopy (OGD) + Low er GIEndoscopy (Colon oscopy / Sigmoidoscopy) Piagnostiendoscopy Endoscopic Biopsy Endoscopic Mucosal reseCT ion Ocesophageal StriCT ure dilatation Balloon dilatation of achalasiacardia Foreign body Removal (Gastr oenterology / GIT) Oesophageal stenting Band ligation of Oesophageal varices Glucinjection of varices Argon plasma coagulation Pyloric balloon dilatation Enteralstenting Duodenal Stricture dilatation Single balloon enteroscopy Double balloon enteroscopy Capsule endoscopy	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900 3657 6647 4985 3657 4653 8050 \$3650 \$181 34500 \$34500 34500 34500	1187 1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1240 1241 1242 1243 1244 1243 1244 1245 1245 1247 1248 1249	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Bilagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided Secess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vacularembolization TIPS (Transjugular Intra hepaticporto systemic shunt) Transjugular liverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularstenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry Oesophageal manometry Smallbowelmanometry Aneoretry and PH metry Sengstaken BlakemoreTube tamponade	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 46000 28750 28750 28750 57500 57500 34500 34500 28750 287
1160 Sr no 1189 1190 1191 1192 1193 1195 1195 1196 1197 1198 1199 1200 1201 1201 1201 1201 1202 1203 1204 1205 1206 1207 1208	CerebralPalsy-exercise Post polioexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (PeripherallyInsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (GGD) + Low or GIEndoscopy (Cion oscopy / Sigmoidoscopy) Pindoscopic Biopsy Endoscopic Biopsy Balloon dilatation of achalasiacardia Foreign body Removal (Gastr centerology / GIT) Oesophageal stenting Band ligation of Varices Argon plasma coagulation Pyloric balloon dilatation Entalstenting Duodenal Stricture dilatation Single balloon enteroscopy Calleon ble adloon enteroscopy Calle endoscopy	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900 3657 6647 4985 3657 4653 8050 8050 5181 34500 5181 34500 57500 3657 4985	1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1239 1241 1242 1243 1244 1245 1245 1246 1249 1250	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoraliation Name of Service/ Procedure Endoscopic Ultrasound Diagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided Secess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vacularembolization TIPS (Transjugular Intra hepaticporto systemic shunt) Transingugalar liverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry Oesophageal manometry Smallbowelmanometry AncRectal manometry Biliary manometry Biliary manometry Biliary manometry Biliary manometry Biliary manometry Biliary manometry	3450 5750 Rate 600 1955 1150 1150 at S.No.1223 34500 46000 28750 28750 28750 57500 57500 34500 34500 28750 287
1160 Sr no 1189 1190 1191 1191 1192 1193 1194 1195 1196 1197 1198 1197 1200 1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1210 1211 2121	CerebralPalsy-exercise Post policexercise Name of Service/ Procedure Single drug Chemo the rapy Multipledrugs Chemo the rapy Targeted the rapy Chemoportfacility PICCline (Peripheral lyInsertedCentralCa the ter) List of procedures /tests Endoscopic procedures Upper GI Endoscopy (GoID + Low er GIEndoscopy (GoIon oscopy (OGD) + Low er GIEndoscopy (Colon oscopy (OGD) + Low er GIEndoscopy Endoscopic Biopsy Endoscopic Biopsy Endoscopy I are dilatation Balloon dilatation of achalasiacardia Foreign body Removal (Gastr centerology/GIT) Oesophageal stenting Band ligation of Oesophageal varices Selero the rapy of Oesophageal varices Argon plasma coagulation Pyloric balloon enteroscopy Capsule endoscopy Capsule endoscopy Polypeetomy (Gastrointestinal) Piles bauling ing	161 127 Rate 552 2070 2760 9200 9200 2513 1035 1212 3450 5181 6900 3657 6647 4985 3657 4653 8050 46000 5181 34500 57500 3657 4985 20700	1187 1187 1188 Sr no 1230 1231 1232 1233 1234 1235 1236 1237 1238 1237 1238 1240 1241 1242 1241 1242 1243 1244 1245 1245 1245 1250 1251 1252	Neoadjuvant Chemo the rapy Adjuvant Chemo the rapy Concurrent chemoradiation Name of Service/ Procedure Bilagnostic Endoscopic Ultrasound Colour Doppler Ultrasound guided FNAC Ultrasound guided FNAC Ultrasound guided Secess drainage PTB D (Percutaneous transhepatic Biliary drainage) Biliary stenting Angiography (Very Special cases GIT) Diagnostic angiography (GIT) (CT) Vacularembolization TIPS (Transjugular Intra hepaticporto systemic shunt) Transjugular liverBiopsy IVC (Inferiorvenacava) venography+hepatic venography Balloon angioplasty Muscularstenting BRTO (Balloon occluded retrograde Intra venousobliteration) PortalHaemo Dynamic studies Manometry and PH metry Oesophageal manometry Smallbowelmanometry Aneoretry and PH metry Sengstaken BlakemoreTube tamponade	3450 5750 Rate 600 1955 1150 1150 1150 1150 1495 23000 46000 28750 28750 57500 57500 34500 34500 28750

1217					
1218	Narrow band imaging	34500	1255	Breath test s-Ureafor Hpylori / Hydrogen	
1210	Conjugal microscopy	34500	1256	Hpyloriserologyfor celiacdisease	
	ERCP		1257	HBV genotyping	
	Diagnostic ERCP (Endoscopic Retrograde Cholangio	5865	1258	HCV genotyping	
	pancreatography) /				
1219	Endoscopic sphincterotomy	5750	1259	Extracorporeal shockwave lithotripsy (ESWL)	atS.No.842
1220	Common Bile Duct (CBD) stoneex TraCT ion	8602	12	CBD stones	633
1221	Common Bills Denote (CBD) StellCT and dilatedian	9(02	68	Demonstration denotes the second	22200
1221 1222	Common Bile Duct (CBD) StriCT ure dilatation Biliary stenting (Plastic and metallic)	8602 9286	1269 1270	Pancreatic duct stones Liver Biopsy	32200 3 68 00
1222	Mechanical lithotripsy of CBD stones	10925	1270	Nephrological procedu	
1224	Pancreatic sphincterotomy	9286	1271	Internal jugular vein cannulation	1208
1224	Pancreatic Stricture dilatation	34500	1271	Renal Biopsy	1380
1226	Pancreatic stone extraction	8602	1273	TransplanTB iopsy	2300
1227	Mechanical lithotripsy of Pancreatic stones	15525	1274	AcutePD (peritoneal Dialysis) ca the terization	1725
1228	Endoscopic cysto Gastrostomy	18400	1275	Continuous Renal Replacement the rapy	1840
1229	Balloon dilatation of papilla	34500	1276	SLED (SLow Efficiency Dialysis)	
Sr	Name of Service/ Procedure	Rate	Sr	Name of Service/ Procedure	Rate
no			no		
1277	PermacathInsertion	2600		GASTR AND HEPATOBILIARY	
12//	- Childen and Children and Chi	17250	10	Gastr Oesophageal RefluxStudy (GERStudy)	2000
1278	CAPD (Insertionand Removal)				
1278	Femoral Access	17250	11	Control at a start of Direct (CID). Studies with Tack actions	3500
12//		1/200		Gastrointestinal Bleed (GIB) Study with Technetium	3300
1280	Subclavian Access		12	99m labeled RBCs HepatoBiliary Scintigraphy	2500
1280	Partial NephreCT omy		12	Meckel'sScan	2000
1282	Nephrolithotomy-Laparoscopic / Endoscopic		14	Hepatosplenic Scintigraphy with Technetium- 99m	2500
	· · ·			radiopharmaceutical	
1283	Pyelolithotomy-Laparoscopic / Endoscopic	0	15	Gastr icemptying	1500
1284	Pyeloplasty -Laparoscopic / Endoscopic	0		GENITOURINARY	
1285	Ureterolithotomy-Laparoscopic / Endoscopic	0			
			16	Renal Cortical Scintigraphy with Technetium 99m	3500
180.5				Dimercaptosuccinic Acid (DMSA)	
1286 1287	Formation of anileal conduit Fistula / shunt	ł	17	RenorgramScan Dynamic Renography	180 3500
1287	Dialysis Femoral Ca the terization Bilateral	+	17	Dynamic Renography with Diuretic	3500
1289	Haemo Dialysis -For Seronegativecases	1	19	Dynamic Renography with Captopril	4500
1290	Haemo Dialysis -For Seropositivecases	1	20	test icularScan	1500
1291	Double Lumen Subclavian ca the ter	23000		ENDOCRINOLOGY	
1292	Continuous Arteriovenous Haem of iltration	-	21	Thyroid Uptake measurements with 131-Iodine	1600
1293 1294	Plasma Exchange Donor NephreCT omy -Open	-	22 23	Thyroid Scan with Technetium 99m Pertechnetate Iodine-131 Whole BodyScan	1500
1294	Donor Nephrec 1 only -Open	+	23	Whole BodyScan with MIBG	18000
	Description of the second seco				
1295	Donor NephreCT omy - Laparoscopic / Endoscopic	115000	25	Para Thyroid Scan	5000
	Donor NephreCT omy - Laparoscopic / Endoscopic	115000	25	Para Thyroid Scan	5000
1295		115000	25	Para Thyroid Scan	5000
1295	Donor NephreCT omy - Laparoscopie / Endoscopie Renal Transplantation (donor and receipient) Lymphocele Post Transplant	115000	25	Para Thyroid Scan	5000
1295 1296	Renal Transplantation (donor and receipient)	115000	25	Para Thyroid Scan Milk Scan	5000
1295 1296 1297	Renal Transplantation (donor and receipient) Lymphocele Post Transplant	115000	25		
1295 1296 1297 1298	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy		25	Milk Scan	180
1295 1296 1297 1298	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN		25		
1295 1296 1297 1298	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI		25	Milk Scan G.I.B / G.E	180
1295 1296 1297 1298	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test		25	Milk Scan G.I.B / G.E Stomach Scan	180
1295 1296 1297 1298 RAT	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL	NG CENTRES	25	Milk Scan G.I.B / G.E Stomach Scan Other scan	180
1295 1296 1297 1298	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay		25	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY	180
1295 1296 1297 1298 RAT	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL	NG CENTRES		Milk Scan G.I.B / G.E Stomach Scan Other scan	180
1295 1296 1297 1298 RAT	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay	NG CENTRES		Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY	180
1295 1296 1297 1298 RAT	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay	NG CENTRES	26 27	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-Iodine the rapy 131-Iodine the rapy<15mCi	180
1295 1296 1297 1298 RAT	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY	NG CENTRES	26	Milk Scan G.LB / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy	180
1295 1296 1297 1298 RAT	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay	NG CENTRES	26 27 28	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy 131-lodine the rapy<15mCi 131-lodine the rapy15-50mCi	180
1295 1296 1297 1298 RAT	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY	NG CENTRES	26 27	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-Iodine the rapy 131-Iodine the rapy<15mCi	180
1295 1296 1297 1298 RAT 1 2 3 4	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V / QScan)	NG CENTRES	26 27 28 29	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy<131-lodine the rapy<15mCi 131-lodine the rapy51-100mCi 131-lodine the rapy51-100mCi 131-lodine the rapy>100mCi	180
1295 1296 1297 1298 RAT 1 2 3 4	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay OPG XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V/QScan) Lung Perfusion Scan	NG CENTRES	26 27 28 29 30	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy 131-lodine the rapy15-50mCi 131-lodine the rapy15-50mCi 131-lodine the rapy15-100mCi 131-lodine the rapy10mCi 131-lodine the rapy10mCi 131-lodine the rapy10mCi	180
1295 1296 1297 1298 RAT 1 2 3 3 4	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V / QScan) Lung Perfusion Scan OSTEOLOGY	XG CENTRES 70 80 200 5000 3000	26 27 28 29 30 31	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy<131-lodine the rapy<15mCi 131-lodine the rapy51-100mCi 131-lodine the rapy51-100mCi 131-lodine the rapy>100mCi	180
1295 1296 1297 1298 RAT 1 2 3 3 4 5 6	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay OCclusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V/QScan) Lung Perfusion Scan OSTEOLOGY Whole Body Bone Scan with SPECT	70 80 200 5000 3000 3500	26 27 28 29 30 31	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy 131-lodine the rapy15-50mCi 131-lodine the rapy15-50mCi 131-lodine the rapy15-100mCi 131-lodine the rapy10mCi 131-lodine the rapy10mCi 131-lodine the rapy10mCi	180
1295 1296 1297 1298 RAT 1 2 3 3 4 5 6	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay OCclusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V/QScan) Lung Perfusion Scan OSTEOLOGY Whole Body Bone Scan with SPECT	70 80 200 5000 3000 3500	26 27 28 29 30 31 32	Milk Scan G.I.B / G.E Stomach Scan Other scan Other scan RADIOISOTOPE THE RAPY 131-Iodine the rapy Samarium-153 the rapy for metastatic Bone painpalliation Samarium-153 the rapy for metastatic Bone painpalliation RadiosynoveCT omy with Yttrium CARDIOLOGY	180
1295 1296 1297 1298 RAT 1 2 3 3 4 5 6	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBA1 Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V / QScan) Lung Perfusion Scan OSTEOLOGY Whole Body Bone Scan with SPECT Threephase Whole body Bone Scan	70 80 200 5000 3000 3500	26 27 28 29 30 31 32	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy 131-lodine the rapy for metastatic Bone painpalliation Samarium-153 the rapy for metastatic Bone painpalliation RadiosynoveCT omy with Yttrium	180
1295 1296 1297 1298 RAT 1 2 3 4 5 6 7	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V / QScan) Lung Perfusion Scan OSTEOLOGY Whole Body Bone Scan with SPECT Threephase Whole body Bone Scan NEUROSCIENCES	XG CENTRES 70 80 200 5000 3000 3500 3500	26 27 28 29 30 31 32 33	Milk Scan G.I.B / G.E Stomach Scan Other scan Other scan RADIOISOTOPE THE RAPY 131-Iodine the rapy Samarium-153 the rapy for metastatic Bone painpalliation Samarium-153 the rapy for metastatic Bone painpalliation RadiosynoveCT omy with Yttrium CARDIOLOGY	
1295 1296 1297 1298 RAT 1 2 3 4 5 6 7 8	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V / QScan) Lung Perfusion Scan OSTEOLOGY Whole Body Bone Scan with SPECT Threephase Whole body Bone Scan NEUROSCIENCES Brain Perfusion SPECT Scan with Technetium 99 mradiopharmaceuticals Brainscan	XG CENTRES 70 80 200 5000 3000 3500 3500 10000 600	26 27 28 29 30 31 32 33 33 34 35	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy 131-lodine the rapy 131-lodine the rapy15-50mCi 131-lodine the rapy15-50mCi 131-lodine the rapy10mCi Stress thallium / Myocardial Perfusion Scintigraphy Restthallium / Myocardial Perfusion Scintigraphy	180 180 900 300
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1295 1296 1297 1298 RAT 1 2 3 3 4 4 5 6 7 7 8 8 9 Sr no 9 Sr no 1 37 38 39 9 40	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBA1 Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V / QScan) Lung Perfusion Scan OSTEOLOGY Whole Body Bone Scan with SPECT Threephase Whole body Bone Scan NEUROSCIENCES Brain Perfusion SPECT Scan with Technetium 99 mradiopharmaceuticals Brainscan Radionuclide Cisternographyfor CSF leak Name of Service/ Procedure ECG Stress Echocardiography-Dobutamine Stress Echocardiography-Exercise Treadmill test (TMT) Transcophageal Echocardiography (TEE) Lymphangiography	NG CENTRES 70 80 200 5000 3000 3500 3500 10000 600 5000 Rate 24 500 500	26 27 28 29 30 31 32 33 34 34 35 36 Sr no 81 82 83 84 85 86	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy 131-lodine the rapy5-50mCi 131-lodine the rapy5-50mCi 131-lodine the rapy5-100mCi 131-lodine the rapy for metastatic Bone painpalliation Samarium-153 the rapy for metastatic Bone painpalliation RadiosynoveCT omy with Yttrium CARDIOLOGY Stress thallium / Myocardial Perfusion Scintigraphy Venography Name of Service/ Procedure LECell Foetal Hemoglobin (HbF) Prothrombin Time (PT) / International normalized ratio (INR) Bone Marrow Smear Examination Bone Marrow Smear Examination with Ironstain Bone Marrow Smear Examination and cytochemistrywhererequired	180 180 900 300 300 900 900 9900 9900 9900 3500 Rate 77 154 40 75 256 340
1295 1296 1297 1298 RAT 1 2 3 3 4 4 5 6 7 7 7 8 8 9 9 Sr no 9 5 Sr no 1 37 38 39 40 41 42	Renal Transplantation (donor and receipient) Lymphocele Post Transplant Transplant NephreCT omy ES FOR DIAGNOSTIC LABS & IMAGIN CGHS MUMBAI Pathological and Bacteriological and BMR test DENTAL Dental IOPA XRay Occlusal XRay OPG XRay PULMONARY Lung Ventilation & Perfusion Scan (V/QScan) Lung Perfusion Scan OSTEOLOGY Whole Body Bone Scan with SPECT Threephase Whole body Bone Scan NEUROSCIENCES Brain Perfusion SPECT Scan with Technetium 99 mradiopharmaceuticals Brainscan Radiomuclide Cisternographyfor CSF leak Name of Service/ Procedure ECG Stress Echocardiography-Dobutamine Stress Echocardiography-Exercise Treadmill test (TMT) Transesophageal Echocardiography (TEE) Lymphangiography TUMOURIMAGING	NG CENTRES 70 80 200 5000 3000 3500 3500 10000 600 5000 Rate 24 500 500 1650 1650 10000 1000 1000 1000 1000 1000 1000 1000	26 27 28 29 30 31 32 33 33 34 34 35 36 Sr no 81 82 83 83 84 85 86 87	Milk Scan G.I.B / G.E Stomach Scan Other scan RADIOISOTOPE THE RAPY 131-lodine the rapy51-100mCi 131-lodine the rapy51-100mCi 131-lodine the rapy51-100mCi 131-lodine the rapy51-100mCi 131-lodine the rapy51-00mCi Stress thallium / Myocardial Perfusion Scintigraphy Venography Name of Service/ Procedure LECell Foetal Hemoglobin (HbF) Prothrombin Time (PT) / International normalized ratio (INR) Bone Marrow Smear Examination Bone Marrow Smear Examination and extochemistrywhererequired ACT ivated Partial Thromboplastin Time (APTT)	180 180 180 900 300
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150 Serum Calcium-Total 63 195 T3, T4, TSH - Thyroid FunCT ion test (TFT) 213 151 Serum Calcium-Ionie 45 196 Triodothyronine (T3) 75 152 Serum Calcium-Ionie 66 197 Tetraidothyronine (T4) 75 153 Total Protein Albumin / GlobulinRatio (A / GRatio) 70 198 Thyroid stimulatinghormone (TSH) 125 154 Serum Glutamic pytwive transaminase (SGPT) / Alanine Aminotransferase (ALT) 56 199 Luteinizinghormone (LH) 188 155 Serum Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST) 56 200 Folliclestimulatinghormone (FSH) 188 156 Serum Anylase 120 201 ProlaCT in 188 157 Serum EleCT rolytes 130 202 Cortisol 266 158 Serum Triglyceride 95 203 Serum Erytropoietin 550 159 Glucose Tolerane test (GTT) 100 204 PTH (Parathormone) / PTH deficiency / PTHresistance / VI D resistance starks / Renal 618 160 Creatine Phosphokinase (CPK) 105 205 Calcionin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400						
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	149	BloodGlucose (BothFBS & PPBS)	48		Hormones	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$						
152 Serum Phosphorus 66 197 Tetraiodothyronine (T4) 75 153 Total ProteinAlbumin / GlobulinRatio (A / GRatio) 70 198 Thyroid stimulatinghormone (TSH) 125 154 Serum glutamic pyruvic transaminase (SGPT) / Alanine Aminotransferase (ALT) 56 199 Luteinizinghormone (LH) 188 155 Serum Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST) 56 200 Folliclestimulatinghormone (FSH) 188 156 Serum Rultamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase 120 201 registration 188 157 Serum EleCT rolytes 130 202 Cortisol 266 158 Serum Tiglyceride 95 203 Serum Erythropoietin 550 159 Glucose Tolerance test (GTT) 100 204 PTH (Parathormone) / PTH deficiency / PTHresistance / Vit D resistance states / Renal 610 160 Creatine Phosphokinase (CPK) 105 205 Calcionin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 161 LaChaline Phosphokinase (ALP) 63 207 Insulin 325	150		63	195		213
153 Total ProteinAlbumin / GlobulinRatio (A / GRatio) 70 198 Thyroid stimulatinghormone (TSH) 125 154 Serum glutamic pyruvic transaminase (SGPT) / Alanine Aminotransferase (ALT) 56 199 Luteinizinghormone (LH) 188 155 Serum Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST) 56 200 Foliclestimulatinghormone (FSH) 188 156 Serum Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST) 56 200 Foliclestimulatinghormone (FSH) 188 157 Serum EleCT rolytes 120 201 ProlaCT in 266 158 Serum Striplyceride 95 203 Serum Erythropoietin 550 159 Glucose Tolerane test (GTT) 100 204 PTH (Parathormone) / PTH deficiency / PTHresistance / Vit D resistance states / Renal 61 160 Creatine Phosphokinase (CPK) 105 205 Calcionin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphakiase (ALP) 63 207 Insulin 325						
154 Serum glutamic pyruvic transaminase (SGPT) / Alanine Aminotransferase (ALT) 56 199 Luteinizinghormone (LH) 188 155 Serum Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST) 56 200 Foliclestimulatinghormone (FSH) 188 156 Serum Amylase 120 201 ProlaCT in 188 157 Serum Triglyceride 95 203 Serum Eythropoietin 256 158 Serum Triglyceride 95 203 Serum Eythropoietin 550 159 Glucose Tolerance test (GTT) 100 204 PTH (Parathormone) / PTH deficiency / PTHresistance / Vit D resistance starks / Renal 618 160 Creatine Phosphokinase (CPK) 105 205 Calcionin 840 161 LaCTat Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphakerase (LP) 63 207 Insulin 325						
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155 Serum Glutamic oxaloacetic transaminase (SGOT) / Aspartate Aminotransferase (AST) 56 200 Foliclestimulatinghormone (FSH) 188 156 Serum Anylase 120 201 ProlaCT in 188 157 Serum EleCT rolytes 130 202 Cortisol 266 158 Serum Triglyceride 95 203 Serum Erythropoietin 550 159 Glucose Tolerance test (GTT) 100 204 PTH (Parathormone) / PTH deficiency / PTHresistance / Vit D resistance states / Renal 610 160 Creatine Phosphokinase (CPK) 105 205 Calcitonin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphatase (ALP) 63 207 Insulin 325					- · · /	
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156 Serum Anylase 120 201 ProlaCT in 157 Serum Elect rolytes 130 202 Cortisol 266 158 Serum Triglyceride 95 203 Serum Erythropoietin 550 159 Glucose Tolerance test (GTT) 100 204 PTH (Parathormone) / PTH deficiency / PTHresistance / Vi D resistance states / Renal 618 160 Creatine Phosphokinase (CPK) 105 205 Calcionin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphatase (ALP) 63 207 Insulin 325						
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157 Serum EleCT rolytes 130 202 Cortisol 266 158 Serum Triglyceride 95 203 Serum Erythropictin 550 159 Glucose Tolerance test (GTT) 100 204 PTH (Parathormone) / PTH deficiency / PTH resistance / Vit D resistance states / Renal 618 160 Creatine Phosphokinase (CPK) 105 205 Calcitonin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphatase (ALP) 63 207 Insulin 325					ProlaCT in	
159 Glucose Tolerance test (GTT) 100 204 PTH (Parathormone) / PTH deficiency / PTHresistance / Vit D resistance states / Renal 618 160 Creatine Phosphokinase (CPK) 105 205 Calcitonin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphatase (ALP) 63 207 Insulin 325					Cortisol	
Interpretation Interpretation Vit Dresistance states / Renal 160 Creatine Phosphokinase (CPK) 105 205 Calcitonin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphatase (ALP) 63 207 Insulin 325						
160 Creatine Phosphokinase (CPK) 105 205 Calcitonin 840 161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphatase (ALP) 63 207 Insulin 325	159	Glucose Tolerance test (GTT)	100	204		618
161 LaCT ate Dehydrogenase (LDH) 132 206 C-Peptide (conneCT ingPeptide) 400 162 Alkaline Phosphatase (ALP) 63 207 Insulin 325	160	Creatine Phosphokinase (CPK)	105	205		840
162 Alkaline Phosphatase (ALP) 63 207 Insulin 325						
163 Acid Phosphatase 80 208 Progesterone 266		Alkaline Phosphatase (ALP)			Insulin	
	163	Acid Phosphatase	80	208	Progesterone	266

4 Creatine Phos 5 Lithium	phokinase (CPK) / CreatineKinase (CK)	196 209 140 210		gesterone (17-OHProgesterone) rosteronesulfate (DHEA-S)	450 450
5 DilAnti n (phe	enytoin)	439 211	And rostenedio		750
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
212	Growth Hormone	350		торси	
212	Growth Hormone	550		TORCH	
213	TPO Anti body test (Thyroid peroxidase)	385	257	TORCH IgG	260
214	Thyroglobulin	400	258	TORCH IgM	260
	Microbiology & Serology			Toxoplasmosis -	
215	Smear gramstainexamination	48	259	Toxoplasmosis IgG	260
216	Sputum Smear AFB (Acid fasTB acillus) stain	56	260	Toxoplasmosis IgM	260
217	Vaginal Smear Examination	80		CMV (Cytomegalov	irus)
				ent (eytomeguio)	ii usy
		100			A /A
218	DireCT Smear and stainexamination for	100	261	CMV (Cytomegalovirus) IgG	260
219	cryptosporidium	100	262	CMV (Cytomegalovirus) IgM	260
219	DireCT Smear and stain examination for	100	202	Civi v (Cytoinegalovirus) igivi	200
220	PneumocystisCarinii (P.carini) LCB (LaCT ophenolCottonBlue) Countfor mycology	150			T 7• \
				HSV (HerpesSimplex	
221	LCB (LaCT ophenolCottonBlue) Countfor o the rs	300	263	HSV (Herpes Simplex Virus) IgG	260
222 223	Venereal Disease Research Laboratory test (VDRL) Treponemapallidumhemagglutination (TPHA) test	50 120	264 265	HSV (Herpes Simplex Virus) IgM HSV (Herpes Simplex Virus) IgE	260 400
223	Widal test	70	205	Tube rculosis	400
				Tube reulosis	
225	RheumatoidFaCT or test	105	266	Tube reulosisTB IgG	280
226	Culture & Sensitivity-baCT erial Culture & Sensitivity-mycobaCT erial	100	267	Tube reulosisTB IgM	280 280
227	Culture & Sensitivity-mycobaCT erial Culture & Sensitivity-mycology	160	2.68	Tube reulosisTB IgA	280
				Rubella	
229 230	C-Reactive Protein (CRP) C-Reactive Protein (CRP) -QuAnti tative	120 200	269 270	Rubella IgG Rubella IgM	200 200
230	ASOTitre	143	270	Rubella IgA	250
232	Quantitative Human chorionic gonadotropin (HCG)		272	Dengue Serology	600
233	Bloodculture & sensitivity-manual	160	273	Cysticercosis Serology	340
234 235	Bloodculture & sensitivity-automated Vibrio cholerae culture	300	274	Hydatid Serology Anti SpermAnti bodies	374 406
235	RapidBloodCulture	320	213		400
	-			HBVDNA	
237	RapidAFBCulture	160	276	Hepatitis B Virus (HBV) DNA Qualitative	2340
238	C3Complement	650	277	Hepatitis B Virus (HBV) DNA QuAnti	1600
	-			tative	
239	C4Complement	650		HCVRNA	
240	ImmunoglobulinG (IgG)	195	278	Hepatitis C Virus (HCV) RNA	1760
241	La surre e la la la la M (LAO)	240	279	Qualitative	+ C N - (9.5
241 242	ImmunoglobulinM (IgM) ImmunoglobulinA (IgA)	195	2/9	Human Papillomavirus (HPV) serology Rotavirusserology	at S.No. 68 5 163
243	Anti nuclearAnti body (ANA)	320	281	PCR for Tube rculosis (TB)	975
244	Anti Double strand edDNA (Anti DsDNA)	385	282	PCR for Human immunodeficiency virus	630
245	P ANCA	640	283	(HIV) Chlamydia Anti gen	900
246	CANCA	640	284	Chlamydia Anti body	280
	Infectious disease serology		285	Bru Cell aserology	245
	infectious disease seronogy				
247	HAV	553	286	Influenza Aserology	943
248	HBsAg-ELISA	147		USG, XRay, CT, MRI, Bone Densitometry	
249	Anti HBS	650		USG :	60
250	Anti HBCT otal	490		a) PatientfromMunicipal Hospital	120
251	Hepatitis B Core Anti body (HBcAb) Level (Hepati	tis 480		b) PayingBedpatientfromMunicipal	360
	BCore IgM Anti body) Anti HBc IgM			Hospital	
252	HBeAg	423		c) Patients from Hospital other than	480
252	A sti UDa	400	0.07	Municipal Hospital	007
253 254	Anti HBe Anti -HCV	450 400	287 288	USG for Obstetrics-Anomaliesscan USG Abdomen / KUB	886
255	Anti HEVIgM	1000	288	Pelvic USG (prostate, gynae,	300
	-			infertility, post-voidresidual (PVR)	
				etc	
256	TripleMarker (HIV, HBsAg & Anti HCV)	900	290	USG Smallparts (scrotum, Thyroid, para	410
C	Name a COuncil (D 1	- D	6	Thyroid etc)	D . 4 .
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
291	USG Neonatalhead (Transfontanellar)	500	324	Percutaneous transhepatic	240
292	USG Neonatalspine	500	325	cholangiography (PTC) Intra venous Pyelography (IVP)	240
292 293	USG Neonataispine USG Contrastenhanced	1000	325	MiCT urating Cystourethrography	240 200
				(MCU)	
294	USG Breast	410 300	327	Retrograde Urethrography (RGU)	800
295 296	USG Hysterosal pingography (HSG) USG Colour Doppler - Carotidartery	300	328 329	Contrast Hysterosalpingography (HSG) XRay Arthrography	300 2400
290	USG ColourDoppler -Peripheral Artery / Vein s	830	330	Cephalography	150
298	USG Colourdoppler-Renal arteries / anyo the rorgan	1000	331	Myelography	1800
299	USG guided intervention- aspiration	500	332	Digital Subtraction Angiography	22000
		-		(DSA) - Cerebralarteries	
300	USG guided intervention- FNAC	700	333	Digital Subtraction Angiography	9000
	1	1	1	(DSA) - Peripheral Artery / arteries	
		T 1 . 177 1			
301	USG guided intervention-Biopsy	Listed Under Treatment		Mammograph	v

				Tomography	
				Digital Mammography with Tomography	264
	XRay		336	XRay Mammography	300
303	X Ray AbdomenAP SupineorEreCT (Onefilm)	110	337	Ultrasound Mammography	500
304	XRay AbdomenLateralview (onefilm)	110	338	MRI Mammography	500
305	XRay Pelvimetry	120			3000
201		70		CT (Plain and Contrast)	
306	X Ray Chest PA view (one film)	70			1440 plane excluding contrast cost
307 308	X Ray Chest Lateralview (onefilm) XRay Mastoids:Towneview, obliqueviews (3films)	70 300	339 340	C the ad / Brain- with outContrast C the ad / Brain- with Contrast (+ / -CT	800 1350
308	ARay Mastolus. Towneview, obliqueviews (Sillins)			angiography)	
309	X Ray Extremities, Bone s & Joints AP & Lateral	160	341	CT Chest- with outcontrast (for lungs)	1500
310	views (Tw of ilms) X Ray Pelvis AP (onefilm)	110	342	CT Chest - with contrast (+ / - CT	2500
				angiography)	
311	X Ray TM Joints (onefilm)	110	343	CT ScanUpperAbdomen with outContrast	1700
312	XRay Abdomen & Pelvisfor KUB	150	344	CT ScanUpper Abdomen with Contrast	2400
313	XRay Skull AP & Lateral (2films)	200	345	CT ScanLower Abdomen with outContrast	1500
314	XRay Spine AP & Lateral (2films)	200	346	CT ScanLower Abdomen with Contrast	2400
315	XRay PNS (Paranasalsinus) view (1film)	110	347	CT Scan Whole Abdomen with outContrast	3000
	XRay Contraststudies		348	CT Scan Whole Abdomen with Contrast	4500
316	Swal Low	240	349	CT angiographyabdomen / chest	5000
317	Barium UpperGIstudy	700	350	CT Enteroclysis	
318	Barium UpperGIstudy (Double contrast)	700	351	CT Scan Neck (Thyroid, para	1500
				Thyroid, Soft Tissues) – with outContrast	
319	Barium MealfolLow through	1100	352	CT ScanNeck- with Contrast	2200
320 321	Barium Enema (Single contrast / Double contrast) Smallbowelenteroclysis	1000 1200	353 354	CT Scan Orbits - with outContrast CT ScanOrbits- with Contrast	1400 1900
321	ERCP (Endoscopic	at S.No.1219	355	CT Scan of Paranasal Sinuses (CT	1250
	RetrogradeCholangiopancreatography)			PNS) - with outContrast	
	General: Fistulography / Sinography / Sialography /		356	CT Scan of Paranasal Sinuses	2100
323	Dacryocystography / T- Tube cholangiogram / Nephrostogram	750		(CT PNS) - with Contrast	
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
357	CT Spine (Cervical, Dorsal, Lumbar, Sacral) -	1500	400	MRI Breast- with Contrast	5000
	with outcontrast				
358 359	CT ScanTemporalBone - with outcontrast CT Scan-Dental	1050 1500	401 402	MRI Breast - with out Contrast MRI SpineScreening - with outContrast	2500
360	CT Scan-Dental CT Scan Limbs - with out Contrast	1500	402	MRI SpineScreening - with outContrast MRI Chest - with out Contrast	2500
361	CT Scan Limbs - with Contrast including CT	2650	404	MRI Chest- with Contrast	5000
	angiography				
362	CT Guided intervention-Biopsy / FNAC	1200	405	MRI Cervical / CervicodorsalSpine- with outContrast	2500
363	CT Guided intervention - Percutaneous ca the	1535	406	MRI Cervical / CervicodorsalSpine-	5000
	terdrainage / Tube placement		407	with Contrast	2500
	MRI (Plain and Contrast)		407	MRI Dorsal / DorsolumbarSpine- with out Contrast	2500
364	MRI Head / Brain- with outContrast	2350	408	MRI Dorsal / Dorsolumbar Spine- with Contrast	5000
365	MRI Head / Brain- with Contrast	3350	409	MRI Lumbar / Lumbosacral (LS)	2500
				Spine - with outContrast	
366	MRI Orbits - with out Contrast	1700	410	MRI Lumbar / Lumbosacral (LS) Spine- with Contrast	5000
367	MRI Orbits- with Contrast	5000	411	MRI Whole body (For	6000
2.69	MDI Maaghaguay and DNS with ant Contract	2500	412	oncologicalworkup)	1200
3 68 369	MRI Nasopharynx and PNS – with out Contrast MRI Nasopharynx and PNS- with Contrast	2500 5000	412 413	MRI Angiography- with outContrast MRI Angiography- with Contrast	1200 5000
370	MRI Neck- with out Contrast	2400	414	Magnetic Resonance Cholecysto	2500
271	MDI Neek with contract	5000	A15	Pancreatography (MRCP)	2500
371 372	MRI Neck- with contrast MRI Shoulder- with contrast	5000	415	MREnteroclysis Bone Densitom	2500
373	MRI Shoulder - with outcontrast	2500	416	DexascanBone Densitometry-SingleSite	1000
374	MRI Shoulder both joints - with outcontrast	2500	417	DexaScanBone Densitometry-Twosites	1800
375	MRI Shoulderboth joints- with contrast	5000	418	Dexa scan Bone Densitometry -	2300
				Three sites (Spine, Hip & extremity)	
376	MRI WristSingle joint- with out contrast	2500	419	DexascanBone Densitometry Whole	2950
377	MRI Wrist Single joint - with contrast	5000		body NeurologicalInvestigationsand	250
				Procedures	
378 379	MRI Wrist both joints - with out contrast MRI WrisTB othjoints- with contrast	2500 5000	420 421	EEG / VideoEEG EMG (EleCT romyography)	180 960
211	MRI with B outpoints- with contrast MRI knee Singlejoint - with out contrast	2500	721	Watercystometrogramwi the leCT	1800
380		5000		romyogram Carbondioxideecystometrogramwi the	150
	MRI knee Single joint- with contrast	5000		leCT romyogram	
381	MRI knee Single joint- with contrast			nerve conduCT ionvelocity (NCV) -	750
	MRI knee Single joint- with contrast MRI knee both joints - with out contrast	2500	422	twoormorelimbs	
381		2500 5000	422 423	twoormorelimbs Decremental response (before and After	150
381 382 383	MRI knee both joints - with out contrast MRI kneebothjoints- with contrast	5000	423	Decremental response (before and After neostigmine)	
381 382	MRI knee both joints - with out contrast MRI kneebothjoints- with contrast MRI AnkleSingle joint- with outcontrast MRI Ankle single joint - with contrast	5000 2500 5000		Decremental response (before and After neostigmine) Incrementalresponse SSEP (Somatosensoryevokedpotentials)	150 700 750
381 382 383 384 385 386	MRI knee both joints - with out contrast MRI kneebothjoints- with contrast MRI AnkleSingle joint- with outcontrast MRI Ankle shiple joint - with contrast MRI Anklebothjoints- with contrast	5000 2500 5000 5000	423	Decremental response (before and After neostigmine) Incrementalresponse SSEP (Somatosensoryevokedpotentials) Evokedpotential test	700 750 150
381 382 383 384 385 386 386 387	MRI knee both joints - with out contrast MRI kneebothjoints- with contrast MRI AnkleSingle joint- with outcontrast MRI Ankle single joint - with contrast MRI Anklebothjoints- with contrast MRI Ankle both joints - with out contrast	5000 2500 5000 5000 2500	423	Decremental response (before and After neostigmine) Incrementalresponse SSEP (Somatosensoryevokedpotentials) Evokedpotential test Single	700 750 150 60
381 382 383 384 385 386 387 388 388 389	MRI knee both joints - with out contrast MRI kneebothjoints- with contrast MRI AnkleSingle joint- with outcontrast MRI Ankle bothjoints - with contrast MRI Ankle both joints - with out contrast MRI Ankle hoth contrast MRI Hip- with contrast	5000 2500 5000 2500 2500 5500 3000	423	Decremental response (before and After neostigmine) Incrementalresponse SSEP (Somatosensoryevokedpotentials) Evokedpotential test Single Multiple If referred from private Hospital	700 750 150 60 120
381 382 383 384 385 386 387 388	MRI knee both joints - with out contrast MRI kneebothjoints- with contrast MRI AnkleSingle joint- with outcontrast MRI Ankle single joint - with contrast MRI Anklebothjoints- with contrast MRI Ankle both joints - with out contrast MRI Hip- with contrast	5000 2500 5000 5000 2500 5500	423	Decremental response (before and After neosigmine) Incrementalresponse SSEP (Somatosensoryevokedpotentials) Evokedpotential test Single Multiple	700 750 150 60

201		=000		D 1/11	
394 395	MRI Temporomand ibular -Single Joint- with contrast MRI Temporomand ibular - Single Joint - with	5000 2500	427 428	Brachialplexusstudy Muscle Biopsy	750 450
396	outcontrast MRI Temporomand ibularDouble Joint- with contrast	5000	429	Acetylcholine recentor (ACLB) Arti	750
	MRI Temporomand ibularDouble Joint- with contrast			Acetylcholine receptor (AChR) Anti body titre	
397	MRI Temporomand ibular Double Joint - with outcontrast	2500	430	Anti muscle specific receptor tyrosine kinase (Anti MuSK) Anti body titre	9500
398	MRI Abdomen- with outContrast	2500	431	Serum Copper	500
399 Sr no	MRI Abdomen- with Contrast Name of Service/ Procedure	5000 Rate	432 Sr no	Serum Ceruloplasmin Name of Service/ Procedure	618 Rate
51 110	Name of Service/ Procedure	Rate	51 110	Name of Service, Trocedure	Rate
433 434	Urinary Copper Serum Homocysteine	500 Listedunder Investigations	467 4 68	Serum aldosterone / reninratio OsmolalityUrine	1250 150
435	Serum Valproate level	439	469	OsmolalitySerum	150
436 437	Serum phenobarbitonelevel Coagulationpr of ile	390 595	470 471	Urinarysodium UrinaryChloride	94 50
438	Protein C, Protein S, Anti thrombin – III (Thrombophiliapr of ile)	700	472	Urinarypotassium	94
439	Serum laCT ate level	540	473	Urinarycalcium	94
	CEREBROSPINAL FLUID (CSF) / ALLBODYFLUIDS (Blood / Urine / Ascitis / pleuralfluids / Pus / Sputum, etc)	-	474	Anti TPO (Thyroid peroxidase) Anti body	atS.No.213
440	CSF - Basic studies including Cell count, protein,	240	475	Thyroid bindingglobulin	atS.No.214
441	sugar, gram stain, India Ink preparation and Smear	1200	476	(Thyroglobulin)	a46 NI- 202
441 442	CSF-Specialstudies CSF / Body fluids - PCR for Tube reulosis /	1200 925	476 477	Serum cortisol 24 hoururinaryFree cortisol	atS.No.202 400
443	Herpessimplex CSF / Bodyfluids-Bacterial culture and sensitivity	200	478	Islet Cell Anti body	950
444	CSF / Bodyfluids-MycobaCT erialcultureand sensitivity	200	479	Glutamic Acid Decarboxylase AutoAnti bodies test (GADAnti	1330
445	CSF / Bodyfluids-Fungalculture	150	480	bodies) InsulinassociatedAnti body	400
446	CSF / Bodyfluids - Malignant Cell s (Cytology)	75	481	Insulin-likegrowthfaCT or-1 (IGF-1)	400
447	Anti measlesAnti bodytitre (with Serum Anti bodytitre)	1230	482	Insulin-like growthfaCT orbindingprotein 3 (IGFBP3)	1650
448	CSF / Bodyfluids-Viralculture	300	483	Sex hormonebindingglobulin	1333
449	Anti body titre (Herpes simplex, cytomegalovirus, flavivirus, zoster variCell a virus)	2000	484	USG guided FNAC Thyroid gland	455
450 451	CSF / Bodyfluids-Oligoclonalband s (OCBs) CSF / Bodyfluids-Myelinbasicprotein (MBP)	1500 400	485 486	Free T3 (FT3) Free T4 (FT4)	125
452	CSF / Bodyfluids-Mychibasteprotein (MBF)	350	480	Free T4 / TSH	100
452					
453	CSF / Bodyfluids-CryptococcalAnti gen	850	488	Free T3 / Free T4 / TSH- Thyroid	300
453	CSF / Bodyfluids-CryptococcalAnti gen		488 489	Free T3 / Free T4 / TSH- Thyroid FunCT ion test (TFT) Estradiol (E2)	245
453			489 490 ADI	FunCT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020	245 700 TREATMENT
453 TES 454	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOG D-xylose test	GY 1200	489 490 ADI	FunCT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body	245 700 TREATMENT TIGATIONS:
453 TES 454	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOG D-xylose test	GY 1200	489 490 ADI	FuncT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020 ROCEDURE & INVES	²⁴⁵ 700 TREATMENT TIGATIONS:
453 TES 454 455 456 456	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOC D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserologyfor coeliacdisease	1200 1200 1500 250	489 490 ADI PR 1781	FunCT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020 CCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel	245 700 TREATMENT TIGATIONS: ED
453 TES 454 455 456 456 457 458	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOC D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserologyfor coeliaedisease HBVgenotyping	5Y 1200 1200 1500 250 2730	489 490 ADI PR 1781 1782 1783	FunCT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020 CCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP	245 700 TREATMENT TIGATIONS: ED
453 TES 454 455 456 456 456 457 458 459 Tests in I	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOG D-xylose test Fecal fat test / fecal chymotrypsin / fecalclastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliacdisease HBV genotyping HCV genotyping Endocrinology (in addition t	1200 1200 1500 250 2730 2200	489 490 ADI PR 1781	FunCT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020 CCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel	245 700 TREATMENT TIGATIONS: ED
453 TES 454 455 456 456 457 458 459 Tests in 1 i	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOG D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping HCVgenotyping Endocrinology (in addition t included under Hormones)	250 250 250 2730 2200 o those	489 490 ADI PR 1781 1782 1783 1784 1785	FunCT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020 OCEDURE & INVES UNSPECIFIE Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD)	245 700 TREATMENT TIGATIONS: ED 4025 345 2070
453 TES 454 455 456 456 457 458 459 Tests in I i 460	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOG D-xylose test Fecal fat test / fecal chymotrypsin / fecalclastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliacdisease HBVgenotyping HCVgenotyping Endocrinology (in addition t included under Hormones) Urinaryvanillylmand elic Acid (VMA)	5Y 1200 1200 1500 250 2730 2200 o those 430	489 490 ADI PR 1781 1782 1783 1784 1785	FuncT ion test (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CEC T Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative	245 700 TREATMENT TIGATIONS: ED 4025 345 2070 2875
453 TES 454 455 456 456 457 458 459 Tests in 1 i	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOG D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping HCVgenotyping Endocrinology (in addition t included under Hormones)	250 250 250 2730 2200 o those	489 490 ADI PR 1781 1782 1783 1784 1785	FuncT ion test. (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFIII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Tacrolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio	245 700 TREATMENT TIGATIONS: ED 4025 345 2070
453 TES 454 455 456 456 457 458 459 Tests in I i 460 460	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping HCVgenotyping Endocrinology (in addition t included under Hormones) Urinarymetanephrine / Normetanephrine	250 250 250 2730 2200 0 those 430 400	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1786 1787	FuncT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Tacrolimus Protein Creatinine Ratio (PCR),	245 700 TREATMENT TIGATIONS: ED 4025 345 2070 2875 6900IncludingCD
453 TES 454 455 456 456 457 458 459 Tests in I 460 461 462 463 464	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserologyfor coeliaedisease HBV genotyping HCV genotyping Endocrinology (in addition t included under Hormones) Urinarynetanephrine / Normetanephrine UrinaryFree catecholamine Serum catecholamine Serum aldosterone	1200 1200 1200 1500 250 2730 2200 o those 430 400 350 450 700	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1787 1788 1789 1790	FunCT ion test (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MR1-Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Taerolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR)	245 700 TREATMENT TIGATIONS: 2D 4025 345 2070 4025 345 2070 1725 2645 138
453 TES 454 455 456 456 457 458 459 Tests in 1 i 460 461 462 463	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping Endocrinology (in addition t included under Hormones) Urinaryvanillylmand elic Acid (VMA) Urinarymetanephrine / Normetanephrine UrinaryFree catecholamine Serum catecholamine	1200 1200 1200 1500 250 2730 2200 0 those 430 400 350 450	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1787 1788	FuncT ion test. (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFIU Kappa Lambda Light Chains, Free , Serum / Serum Free light chains SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Taccrolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine	245 700 TREATMENT TIGATIONS: ED 4025 4025 345 2070 2875 6900IncludingCD 1725 2645
453 TES 454 455 456 457 458 459 Fests in I 460 461 462 463 464 465 466	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOG D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserologyfor coeliacdisease HBV genotyping HCV genotyping HCV genotyping Urinarymetanephrine / Normetanephrine Urinarymetanephrine / Normetanephrine UrinaryFree catecholamine Serum aldosterone 24 Hoururinaryaldosterone Plasma reninaCT ivity	1200 1200 1200 1200 1500 250 2730 2200 o those 430 400 350 450 700 920 800	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1787 1788 1789 1790 1791 1792 1793	FuncT ion test (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CEC Chest (IncludingCD) MR1-Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Tacrolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR) Mantoux test Procalcitonin TORCH test	245 700 TREATMENT TIGATIONS: 2D 4025 345 2070 2875 6900IncludingCD 1725 2645 138 1150 575 200
453 TES 454 455 456 456 457 458 459 Tests in 1 460 461 462 463 464	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping HCVgenotyping Endocrinology (in addition t included under Hormones) Urinarymetanephrine / Normetanephrine UrinaryFree catecholamine Serum catecholamine Serum catecholamine Serum aldosterone 24 Hoururinaryaldosterone	1200 1200 1200 1500 250 2730 2200 0 those 430 400 350 450 700 920	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1786 1787 1788 1789 1790 1791 1791	FuncT ion test (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFIU Kappa Lambda Light Chains, Free , Serum / Serum Free light chains SFLC) Serum IGELevel NT-ProBNP CEC T Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Tacrolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR) Mantoux test Procelacitonin	245 700 TREATMENT TIGATIONS: ED 4025 4025 345 2070 2875 6900IncludingCD 1725 2645 138 1150 575
453 TES 454 455 456 456 457 458 459 Tests in I 460 461 462 463 464 465 466	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOG D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserologyfor coeliacdisease HBV genotyping HCV genotyping HCV genotyping Urinarymetanephrine / Normetanephrine Urinarymetanephrine / Normetanephrine UrinaryFree catecholamine Serum aldosterone 24 Hoururinaryaldosterone Plasma reninaCT ivity	1200 1200 1200 1200 1500 250 2730 2200 o those 430 400 350 450 700 920 800	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1787 1788 1789 1790 1791 1792 1793	FuncT ion test (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MR1-Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Tacrolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR) Mantoux test Procelactionin TORCH test Name of Service/	245 700 TREATMENT TIGATIONS: 2D 4025 345 2070 2875 6900IncludingCD 1725 2645 138 1150 575 200
453 TES 454 455 456 457 458 459 Tests in 1 i 460 461 462 463 464 465 466 Sr no	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping Endocrinology (in addition t included under Hormones) Urinaryvanilylmand elic Acid (VMA) Urinarymetanephrine / Normetanephrine UrinaryFree catecholamine Serum catecholamine Serum catecholamine Serum aldosterone 24 Hoururinaryaldosterone Plasma reninaCT ivity Name of Service/ Procedure Intra coronary optical coherence tomography (OCT) / Intra vascular optical coherence tomography (OCT) / Intra vascular optical coherence tomography (OCT) / Intra vascular optical coherence tomography	1200 1200 1200 1500 250 2730 2200 o those 430 400 350 450 700 920 800 Rate	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1787 1786 1787 1788 1789 1790 1791 1792 1793 Sr no	FuncT ion test (TFT) Estradiol (E2) ThyroglobulinAnti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Tacrolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR) Mantoux test Procedure Blood componentcharges-Packed RedCell perUnit Blood componentcharges-	245 700 TREATMENT TIGATIONS: ED 4025 345 2070 2875 6900IncludingCD 1725 2645 138 1150 575 200 Rate
453 TES 454 455 456 457 458 459 Tests in 1 i 460 461 462 463 464 464 465 466 Sr no	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping Endocrinology (in addition t included under Hormones) Urinaryvanilylmand elic Acid (VMA) Urinarymetanephrine / Normetanephrine UrinaryFree catecholamine Serum catecholamine Serum catecholamine Serum aldosterone 24 Hoururinaryaldosterone Plasma reninaCT ivity Name of Service/ Procedure Intra coronary optical coherence tomography (OCT) / Intra vascular optical coherence tomography (OCT) / Intra vascular optical coherence tomography (OCT) / Intra vascular optical coherence tomography	1200 1200 1200 1200 1500 250 2730 2200 o those 430 400 350 450 700 920 800 Rate 2070	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1787 1786 1787 1788 1789 1790 1790 1791 1792 1793 Sr no 1826	FunCT ion test (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Taerolinus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR) Mantoux test Procedure Blood componentcharges-Packed RedCell perUnit Blood componentcharges-FreshFrozenPlasma PlateletConcentrate-Rand omDonor	245 700 TREATMENT TIGATIONS: 2D 4025 345 2070 2875 6900IncludingCD 1725 2645 138 1150 575 200 Rate 1450
453 TES 454 455 456 457 458 459 Tests in 1 i 460 461 462 463 464 465 466 Sr no	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping Endocrinology (in addition t included under Hormones) Urinarymetanephrine / Normetanephrine UrinaryTree catecholamine Serum catecholamine Serum catecholamine Serum aldosterone 24 Hoururinaryaldosterone Plasma reninaCT ivity Name of Service/ Procedure Intra coronary optical coherence tomography (OCT) / Intra vascular optical coherence tomography (IVOCT) Fractional Flow Reserve (FFR) Wire cost	5Y 1200 1200 1200 1500 250 2730 2200 o those 430 400 350 450 700 920 800 2070 1288 65000 23500 (WireCost), 15000 / -	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1786 1787 1788 1789 1790 1791 1790 1791 1792 1793 Sr no 1826 1827	FuncT ion test. (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 OCEDURE & INVES UNSPECIFIL Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Tacrolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR) Mantoux test Procedictonin TORCH test Name of Service/ Procedure Blood componentcharges-Packed RedCell perUnit Blood componentcharges-Fracked	245 700 TREATMENT TIGATIONS: 2D 4025 345 2070 2875 6900IncludingCD 1725 2645 138 1150 575 200 Rate 1450 250
453 TES 454 455 456 456 457 458 459 Tests in 1 460 461 462 463 464 464 465 466 Sr no	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping HCVgenotyping Endocrinology (in addition t included under Hormones) Urinarymetanephrine / Normetanephrine UrinaryFree catecholamine Serum aldosterone Plasma reninaCT ivity Name of Service/ Procedure Intra coronary optical coherence tomography (OCT) / Intra vascular optical coherence tomography (OCT) / Intra vascular optical coherence tomography (IVOCT)	1200 1200 1200 1200 1200 1500 250 2730 2200 o those 430 400 350 450 700 920 800 Rate 2070 1288 65000 23500 (WireCost),	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1786 1787 1788 1789 1790 1791 1792 1793 Sr no 1826 1827 1828	FunCT ion test. (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFII Kappa Lambda Light Chains, Free , Serum / Serum Free light chains (SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MR1-Prostate (Multi-parametric) (IncludingCD) HCVRNAQuAnti tative Tacrolimus Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR) Mantoux test Procalcitonin TORCH test Blood componentcharges-Packed RedCell perUnit Blood componentcharges- FreshFrozenPlasma PlateletConcentrate-Rand omDonor Platelet (RDP) Bloodcomponent charges -	245 700 TREATMENT TIGATIONS: 200 4025 345 2070 2875 6900IncludingCD 1725 2645 138 1150 575 200 Rate 1450 250 400
453 TES 454 455 456 457 458 459 Tests in 1 460 461 462 463 464 465 466 Sr no	CSF / Bodyfluids-CryptococcalAnti gen TS IN GASTROENTEROLOO D-xylose test Fecal fat test / fecal chymotrypsin / fecalelastase Breath test s-Ureafor Hpylori / Hydrogen Hpyloriserology for coeliaedisease HBVgenotyping Endocrinology (in addition t included under Hormones) Urinarymetanephrine / Normetanephrine UrinaryFree catecholamine Serum aldosterone 24 Hoururinaryaldosterone Plasma reninaCT ivity Name of Service/ Procedure Intra coronary optical coherence tomography (OCT) / Intra vascular optical coherence tomography (OCT) Fractional Flow Reserve (FFR) Wire cost excludingGST (AIIMSRates)	5Y 1200 1200 1200 1500 250 2730 2200 o those 430 400 350 450 700 920 800 2070 1288 65000 23500 (WireCost), 15000 / -	489 490 ADI PR 1781 1782 1783 1784 1785 1786 1786 1787 1788 1789 1790 1791 1791 1792 1793 Sr no 1826 1827 1828 1829	FuncT ion test (TFT) Estradiol (E2) Thyroglobulin Anti body DED W.E.F. 14.01.2020 COCEDURE & INVES UNSPECIFIE Kappa Lambda Light Chains, Free , Serum / Serum Free light chains SFLC) Serum IGELevel NT-ProBNP CECT Chest (IncludingCD) MRI -Prostate (Multi-parametric) (IncludingCD) Protein Creatinine Ratio (PCR), Urine / AlbuminCreatinine Ratio (ACR), Urine FibroscanLiver HLAB27 (PCR) Mantoux test Procedictonin TORCH test Blood componentcharges-Packed RedCell perUnit Blood componentcharges- FreshFrozenPlasma PlateletConcentrate-Rand omDonor Platelet (RDP) Bloodcomponent charges - Cryoprecipitate	245 700 TREATMENT TIGATIONS: 200 4025 345 2070 2875 6900IncludingCD 1725 2645 138 1150 575 200 Rate 1450 250 400 200

			1					1	
1797		CANCA-IFA	1500)	1832		Check up		2, 200
1/9/		CANCAPITA	1500	,	1852		CCS Group A of ficer of above 40		2, 200
							years of age–Female, Annual Health Check up		
1798		PANCA-IFA	1500)	1833		Interleukin6 (IL6)		1600
1799		Angiotensinconvertingenzyme (ACE)	1000		1834	I	HighresolutioncomputedTomography		2,000
1800					1025		(HRCT Chest)		5000
1800		Endobronchial Ultrasound (EBUS) -Trans			1835		Fluidair exchange (per eye)		5000
		bronchialneedle aspiration (TB NA) - Using New Needle	1837	0					
1801		ExtraCT ableNuclearAnti gens (ENA) -QuAnti tative	4600)	1836		C3F8 Gas Injection (per eye)		5000
1802		ChromograninA	5000)	1837	' I	Diurnalvariation of IOP (per eye)		1500
1803		FaecalcalproteCT in (fecalcalproteCT in)	2730		1838		Silicone oil injection (per eye)		5000
1804		C3-Complement	650		1839		EpiretinalMembrane (ERM) Peeling (per eye)		7000
1805		C4-Complement	650		1840		EpiretinalMembrane (ERM) Removal		3000
							(per eye)		
1806		Genexpert test	1035	5	1841		Internal limitingmembrane (ILM) peeling (per eye)		3000
1807					1842		Punctoplasty (per eye)		6500
		DJstentRemoval (unilateral & Bilateral)	4000				1		
1808		Pulmonary FunCT ion test (PFT) /	100		1843		Punctal plug (Collagen / silicone) (per		4,000
		(Spirometry with DLCO)					eye)		
1809		EUS (Endoscopic Ultrasound) guided FNAC	1500	0	1844		Laser Trabeculoplasty Gonioplasty		16,000
		(Using with Needle)					(both eyes)		
1810		CT Urography	4500		1845		Eye laser pulse the rapy (per eye)		3500 15000
1811 1812		VideoLaryngoscopy CT Angio-NeckVessels	6000		1846 1847		Glaucomavalve / GlaucomaAhmedvalve MalyuginRing		15000
1812		H1N1 (RT-PCR)	1084		1847		Globeexploration (eyesurgery)		10,000
1814		Erythropoietin level (Approved CGHS package rate	SeeMumbai						6000
		asper Mumbai code 203)			1849		ScleralFixationTissueglue		
1815		Anti HEVIgM	1000		1850		Fiber optic Nasal Endoscopy		2300
1816		Anti HAVIgM HBsAgQuAnti tative	750		1851 1852		Videostroboscopy VideoBronchoscopy with BAL		5500 10,000
1817		TyphidotIgM	400		1852		Sleep deprived EEG (Rate shall be		10,000
		- 7					the same CGHSrate of EEG /		
							VideoEEG) SeleCT		
						0	CGHSMumbairate		
1819		Hepatitis B Core Anti body (HBcAb) Level	480			1	Laser Ablation of Varicose vein		
		(Hepatitis BCore IgM Anti body)							
1820		Anti HBs	650			1	Name of the Procedure		
ADDED v	vide clau	se 2, 5, & 6 of OMF.No.S-11045 / 36 / 2012-	CGHS (HEC)	dated			Burns		
1921		26.11.2014 Free Triiodothyronine (FT3)	125		-	_	10.200/ Minut Draw (With Same arise)	1	70000
1821		Free Throadingronine (FT3) Free Thyroxine (FT4)	125		1		10-30% Mixed Burns(WithSurgeries)		70000
1823			125		2	4	45 to60%(Conservative) 7 days		80000
1045		Widal test	125		2		45 to60%(Conservative) 7 days 30to45%(Conservative)7 days		80000
1823						3	30to45%(Conservative)7 days UpTo-30%(Conservative)-5days 15 to		60000
		Widal test	70		3	1 1 3	30to45%(Conservative)7 days UpTo-30%(Conservative)-5days 15 to 30% in Adults		
		Widal test	70		3		30to45%(Conservative)7 days UpTo-30%(Conservative)-5days 15 to		60000
1824		Widal test Dengue Serology (includingDengue NS1)	70 600)	3 4 5		30to45%(Conservative)7 days UpTo-30%(Conservative)-5days 15 to 30% in Adults Kio30%inbelow 12 years patients 30- 40% Mixed Burns(WithSurgeries)	cedure	60000 35000 70000
1824		Widal test Dengue Serology (includingDengue NS1) Blood component charges - Whole Blood per Unit	70 600		3 4 5		30to45%(Conservative)7 days UpTo-30%(Conservative)-5days 15 to 30% in Adults 5to30%inbelow 12years patients	cedure	60000 35000
1824		Widal test Dengue Serology (includingDengue NS1) Blood component charges - Whole Blood per Unit Name of Service/ Procedure	70 600 1450	Rate	3 4 5 e	Sr no	30to45%(Conservative)7 days UpTo-30%(Conservative)-5days 15 to 30% in Adults 5to30%inbelow 12years patients 30- 40% Mixed Burns(WithSurgeries) Name of Service/ Proc	cedure	60000 35000 70000 Rate
1824 1825 Sr no	Modera	Widal test Dengue Serology (includingDengue NS1) Blood component charges - Whole Blood per Unit	70 600 1450	Rate	3 4 5		30to45%(Conservative)7 days UpTo-30%(Conservative)-5days 15 to 30% in Adults Kio30%inbelow 12 years patients 30- 40% Mixed Burns(WithSurgeries)	cedure	60000 35000 70000
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1824 1825 Sr no 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29	Modera pressure MildCo pressure 40-60% CaBGC CABGC CABGC CABGC VSDDe Intratho Bypass Coarcta C	Widal test Dengue Serology (includingDengue NS1) Blood component charges - Whole Blood per Unit Name of Service/ Procedure teContractureSurgeriesForFunctional Improvement (includ garments And Physiotherapy) contractureSurgeriesForFunctional Improvement (includ garments And Physiotherapy) mixed Burns(WithSurgeries) Mixed Burns(WithSurgeries) Software And Physiotherapy) Mixed Burns(WithSurgeries) Software State Sectional Improvement (includ is garments And Physiotherapy) Mixed Burns(WithSurgeries) Software State Sectional Improvement (includin section (withSurgeries) Software State Sectional Improvement (includin section (withSurgeries) Software State Section (WithSurgeries) Software Section (WithSurgeries) Software Section (WithmechanicalValve) WithCPB Valve Replacement (WithmechanicalValve) WithGraft) tionOfAortaRepairWithout Graft Valve Replacement (WithmechanicalValve) Mive Replacem	Surgery	Rate Rate 10 10 11 11 12 95000 125000 125000 11 15 10 11 11 11 11 11 11 11 11 11 11 11 11	3 4 5 6 30000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000	1 1 1 1 2 2 4 1 45 46 47 48 49 50 51 52 53 55 56 57 57 58 59 60 61 62 63 64 65 66 66 66	30to45%(Conservative)7 days UpTo-30%(Conservative)-5 days 15 to 30w in Adults sto30%(Conservative)-5 days 15 to 30w in Adults sto30%(inbelow 12years patients 30-40% Mixed Burns(WithSurgeries) Name of Service/ Proof Pneumonectomy OpenMitral Valvotomy Lobectomy SOLMediastinum LungCyst PleurectomyDecortication Thyomectomy Pulmonary Valve Replacement-with n Valve Pulmonary Valve Replacement (Withbipre Valve Failed device closure for ASD and/or Emergencyretrievalof device withdefa under cardiopulmonary bypass Mitral Valve Replacement (Withbipre Valve) Tunneus Arteriosussurgery Surgery for HOCM (Hypertrophicobs cardiomyopathy) Transpleural BPF Closure/Myoplasty, Thoracotomy, Thoraco AbdominalAp Valve Replacement (With Bip Ouble Valve Replacement (With Bip Double Valve Replacement (With Bip TricuspidValve Replacement (With Bip Thoracotomy, Thoraco AbdominalA	nechanical nechanical on Artery with VSD. ect closure osthatic tructive (Thoracoplasty proach ostheticValve) rosthaticValve) ostheticValve) osthaticValve) osthaticValve)	60000 35000 70000 Rate 120000 110000 75000 110000 75000 70000 150000 150000 125000 150000 125000 1500000 150000 150000 150000 150000 1500000 1500000 1500000 150000 150000 150000 150000

34	AbdominalVascularInjuries-Aorta,Iliac Arteries,IVC,IliacVeinswithoutgraft-	100000	73	TAPVC Correction	150000
35	Payablemaximum upto OpenPulmonaryValvotomy	90000	74	Systemic Pulmonary Shunts with Graft without CPB	80000
36	ValveRepairWithoutProstheticRing/Supramitral membrane	100000	75	Rossprocedure-Intracardiacrepairofcomplex congenital heart diseases Without Special Conduits	120000
37	ThoracieVascularInjuries-Payablemaximum upto	150000	76	Carotid Embolectomy	50000
38	Ross procedure - Intracardiac repair of complex congenitalheartdiseases WithSpecialConduits	155000	77	Intracardiac Repair of VSD	125000
39	Surgery Without Graft for Arterial Injuries, Venous Injuries	10000	78	Surgery-PDA	45000
40	MajorVascularInjury-InLowerLimbs-Repair without graft- Payable maximum upto	90000	79	Carotid Body Tumour Excision	45000
41	Vascular Injury In Upper Limbs – Axillary, Branchial, Radial and Ulnar- RepairWith Vein Graft - Payable maximum upto	75000	80	Annulus Aortic Ectasia with Valved Conduits	150000
42	Diaphragmatic Eventeration	100000	81	Peripheral Embolectomy without Graft	30000
43 Sr no	Diaphragmatic Hernia Name of Service/ Procedure	100000 Rate	82 Sr no	Ileofemoral Bypass with Graft Name of Service/ Procedure	80000 Rate
83	Femoro Popliteal Bypass with Graft	75000	118	Openaortic Valvotomy/Supra/Subvalvular Aortic stenosis	100000
84	Intracardiac Repair of ASD	120000	119	Partial Anomalouspulmonary venous connection/return	100000
85	Femoro-FemoralBypassWith Graft	90000	120	Pulmonary Valve Replacement-with biprosthaticvalve	160000
86	CarotidArteryBypassWithSynthetic Graft	100000	121	TGA (Transposition of greater arteries) Arterial switch/Senningprocedure/MustardProcedure	155000
87 88	BrachioradialBypassWithSyntheticGraft ArterialEmbolectomy	100000 50000	122	Total correction of tetralogy of fallots (TOF)	150000
89	Excision of AV Malformation without graft	50000	122	Cardiology Pulmonaryartery stenting	40000
90	Systemic Pulmonary Shunts without Graft with	100000	123 124	Pulmonary artery stenting (double)	65000
91	CPB Excision of AV Malformation Large-withgraft	100000	125	Rightv entricular out flowtract (RVOT) stenting	40000
92	Thoracoplasty	50000	126	Percutaneous Transluminal Tricuspid Commissurotomy (PTTC)	25000
93	Systemic Pulmonary Shunts with Graft with CPB	125000	127	ASD Device Closure	95000
94	Axillo Brachial Bypass Using with Synthetic Graft	100000	128	Complex Arrhythmias-2 Days	60000
95	Medium Size Arterial Aneurysms with Synthetic Graft	90000	129	SimpleArrhythmias -2 Days	50000
96	Medium Size Arterial Aneurysms- Repair	90000	130	Alcohol septalablation for hypertrophic Obstructive Cardiomyopathy	100000
97	Femorodistal Bypass with Synthetic Graft	100000	131	PTSMA (Percutaneous Transluminal Septal Myocardial Ablation)	40000
98	Femorodistal Bypass with Vein Graft	60000	132	Refractory Cardiac Failure-5 Days	25000
99	SystemicPulmonaryShuntsWithoutGraft without	50000	132	Pulmonary Embolism-5Days	30000
100	CPB Carotid Endarterectomy	75000		Acute MIR equiring IABPPump - 7 Days	60000
101	Abdominal Vascular Injuries - Aorta, Iliac Arteries, IVC,Iliac Veinswithgraft-		134	Throm bolyticTherapyforAcuteMI-5 Days	30000
102	Payable maximumupto Aortic debranching surgery with prosthetic graft	140000 125000		Acute MI with Cardiogenic Shock - 7Days	30000
103	Carotid to brachial by pass with prosthetic graft	90000	136 137	Single chamber Permanent Pacemaker Implantation-5	75000
104	Double valve replacement with trieuspid	150000	138	Days Temporary Pacemaker Implantation-2 Days	10000
105	valverepair-withring Double valve replacement with tricuspid valve	140000	139	PTCA Additional Stent	20000
106	repair-withoutring Emergency IABP insertion	50000		Pericardial Effusion/Tamponade-4days	25000
107	Fontan Procedure	170000	140	Coronary Balloon Angioplasty	60000
108	ICU Managementof Acute Limb Ischaemia4 days	25000	141	PDA Stenting	80000
109	Major VascularInjury-In Lower Limbs-Repair with graft-Payable maximum upto	100000	143	PDA Stenung Coronary-Cameral Fistula closure/PulmonaryAV fistula Closure /PDA Device Closure	75000
110	Minimal Invasive Aortic/Mitral valve replacement with bio prosthetic valve	250000	143	Coil Closure Single Coil (PDAetc)	30000
111	Minimal Invasive Aortic/Mitral valve replacement with mechanical valve	200000	145	Vertebral Angioplasty	75000
112	Minimal invasive atrial/ventricular septal defect closure	100000	146	Peripheral Angioplasty	60000
113	Minimal invasive valve repair with ring	180000	147	Coarctation of Aorta RepairWith Stent	100000
114	Mitral valve replacement with tricuspid valve repair with ring	150000	148	RenalAngioplasty	60000
115	Mitral valve replacement with tricuspid valve repair without ring	140000	149	Coil Closure Multiple Coils (MAPCA-Major Aortopulmonary Collaterals)	40000
116 117	Neck Vascular Injury-Carotid Vessels with graft- Payable maximum upto On pump multivessel minimal invasive coronary	125000 220000	150 151	Baloon dilatation of Coarctation of Aorta without Stent	30000 100000
11/	Artery bypass grafting	220000		Device closure of RSOV (Rupture of Sinus of Valsalva Aneurysm)	100000
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
152	Percutaneous Balloon Dilatation procedures in	50000	181	Endogenous Cushings Syndrome (minimum three day stay) (Injections/tablets to be given of 6 months	75000 (Costfor6 Months)
	Cardiology			duration)	·
153	Post MI Ventricular septal Rupture-Device closure	100000		Pituitary - Acromegaly (Injections/tablets to be given of	1
153	Post MI Ventricular septal Rupture-Device closure	100000	182	Pituitary - Acromegaly (injections/lablets to be given of 6 months) (three day indoor stay)-Cost of 6 months Medicines	120000

154	OP or other Poisoning without Ventilatory	28000		ward Stay. Rs 20000 if complete 13 days stay. Osteoporosis medicines(denosumab/PTH) to be given	183 30000
1.54	Assistance Clinical Photo 7 days ICU Stay	20000	183	for 6 months duration)(2 day indoor stay)	(Costfor6 Months)
	OP Poisoning / Other Poisoning Requiring VentilatoryAssistanceClinicalPhoto-		184	Somotostatin exercisino nervesendosnino losiono	
155	5daysStay	30000		Somatostatin expressing neuroendocrine lesions (hyperinsulinemic hypoglycemia, tumor induced osteomalacia, thymic, pancreatic, GI-NET)(medicines to be given for 6 months duration)(3 day indoor stay)	120000 (Costfor6 Months)
156	ARDS Plus DIC(Blood & Blood Products) with Ventilatory Care-14 Days	100000	185	Thyrotoxic crisis - Routine Ward - 1500 ICU (without Ventilator)-4000 ICU (with Ventilator)- 6000 - 5 Days	3000
157	ARDS with Multi Organ FailureWithVentilatory Care 14 Days Stay	100000		ENT	
158	Septic Shock (ICU Management) with Ventilatory Assistance- 7Days	50000	188	Fracture setting nasal bone with surgical intervention	1500
159	Acute Bronchitis and Pneumonia with Respiratory Failure, Ventilator 8 Days Stay - Rs 6000 per day Rs. 50,000/- if completed LOS	50000	189	Septo-rhinoplasty	2000
160	COPD Respiratory Failure (Infective Exacerbation) 11 Days Stay with ventilator support. Rs 70000/- will be approved if LOS 11 days	70000	190	Drainage of Peritonsillor abscess	1000
161	Acute Severe Asthma With Acute Respiratory Failure 10 DaysICUStay.Rs 45000 if complete stayof 10days.	45000	191	Ossiculoplasty	150
162	ARDSWithVentilatory Care10 DaysStay. Rs 65000 if LOS complete.	65000	192	Skull base surgery	370
163	Snake bite with Coagulopathy without Dialysis 7 days	30000	193	Tympanotomy	100
164	Snake bite with Coagulopathy with Dialysis 7 days	40000	194	Antrostomy-Bilateral	150
165	AcuteliverfailurewithCoagulopathy-5 days	40000	195	Antrostomy-Unilateral	1000
	Dermatology		196	Septoplasty	2000
<u>166</u>	ToxicEpidermalNecrolysis7DaysICUStay.Rs 30000if LOS7 days complete	30000	197	Fracture-setting nasal bone	1000
167	Pemphigus/Pemphigoid Tzanck Clinical Protocol 15 Days Stay	25000	198	Rhinotomy-Lateral	150
168	Stevens-Johnson Syndrome 5Days ICU Stay	20000	199	Turbinectomy Partial-Bilateral	1200
169	Hidradenitissuppurativa 5days stay	15000/- per dose	200	Turbinectomy Partial-unilateral	1000
170	Psoriaticerythroderma/Arthropathy 3days stay	20000/- per dose	201	Radical frontoethmosphenodectomy	250
171	Urticaria and Atopic dermatitis 5days stay	12000/- per dose	202	Youngs operation	1000
172	Leprosy and recurrent leprareactions10 days stay	10000	203	Endoscopic Hypophysectomy	5970
	Endocrinology		204	Intranasal Diathermy	50
173	Adrenal Insufficiency- (medicines should be given for 6 months duration) (3 day indoor stay)	15000 (Cost for 6 Months)	205	Arytenoidectomy	170
174	Endogenous Hyperthyroidism with or without Graves opthalmopathy (3 day indoor stay) medicines to be given for 6 months	30000 (Cost for 6 Months)	206	Choanalatresia	250
175	Gonadotropin releasing hormone excess state, 3 day indoor stay (medicines to be given for 6 months duration)	72000 (Cost for 6 Months)	207	Pharyngeal diverticulum's-Excision	150
176	Prolactin Excess (Prolactinoma) medicines to be given for 6 months duration) (3 day indoor stay)	38000 (Cost for 6 Months)	208	Laryngophayryngectomy	200
177	PTH deficiency/PTH resistance/ Vit D resistance states/ Renalrickets (medicines to be given for 6 months duration) (3 day indoor stay)	30000 (Cost for 6 Months)	209	OroAntral fistula	100
178	Hypopitutarism (Injections/tablets to be given for 6 months duration) (three day indoor stay)	150000 (Cost for 6 Months)	210	Ranulaexcision	50
179	Cavernous/SaggitalSinus Thrombosis 10 Days Stay	40000	211	Laryngopharyngectomy with Gastricpull-up/ jejunalgraft	400
180	Turner syndrome/ Prader willi syndrome, three Days indoor Stay (Injections/tablets to be given for 6 months duration)	150000 (Cost for 6 Months)	212	Excision of CAcheek/oralcavity+ radial forearm flap	350
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
213	IntraNasal Ethmoidectomy	10000	252	Velo-Pharyngial Incompetence	150
214	Nasalpolypectomy–Unilateral single or multiple	10000	253	Cochlear Implant surgery for Children below 2 Years	5000
215	Ethmoidectomy-External	15000	254	FESS	200
216	CysticHygroma Excision	25000	255	Myringoplasty with Ossiculoplasty	170
217	PartialGlossectomy	20000	256	Sailoendoscopy for removal of Salivary gland stone	300
218	ModifiedradicalMastoidectomy/Radical mastoidectomy	25000	257	Tonsillectomy	150
219	Endoscopic Sinus Surgery	25000		General Medicine	1
220	Uvulo-PalatoPharyngoplasty	25000	258	Sickle cell Crisis presenting with Fever, Joint pains, Tachycardia) per day including PCV administration. General ward 1500 ICU - 4000 ICU with NIV - 5000 ICU with invasive ventilator 6000 -5 days stay	300
221	Endoscopic DCR	25000	259	Diabetic Ketoacidosis- perday ICU Stay-10 Days	300
222	Angiofibroma Nose	40000	260	Metabolic encephalopathy/encephalitis due to any	2000 per day limitedto

222	Evolution Of Banian Turnour Nace	25000	261	Hymonoomolog Non-Katatias	2000
223	Excision Of Benign Tumour Nose Prophosophic Econim Rody Removal	25000	261	Hyperosmolar Non-Ketoticcoma	2000
224	Bronchoscopic Foreign Body Removal	20000	262	Acute transverse myelitis Cerebralsino-venousthrombosis	4000
225	Adenoidectomy	20000	263	(any Isolated/Multiple sinovenus thrombosis without involvement of cavernous sinus) Renamed as independent procedure	40000
226	Labyrinthectomy	20000	264	Cerebral Malaria management with or without Ventilatory support and treatment - 10 Days	60000
227	MicrolaryngealSurgery	20000	265	Metabolic Coma with or without Ventilatory Support per day- 7 days stay- 6000 per day	42000
228	Excision Of Tumours In Pharynx	20000	266	Scorpion Sting Requiring Ventilator Support per	30000
229	Parapharyngeal Tumour Excision	40000	267	day-6000 per day -5 Days Snake Bite Requiring Ventilator Support-10 Days stay	60000
230	PhonoSurgery For Vocal Cord Paralysis	25000	268	TB Meningitis or Tuberculoma10 days-ICU Stay	40000
231	Laryngo Fissure	20000	269	Thrombocytopenia with Bleeding Diathesis 7 days	30000
232	Myringo plasty	20000	270	Cholecystitis- Abd 10 Days Stay	25000
233	Myringotomy without grommet insertion	10000	271	Acuteinflammatory demyelinating polyneuropathy	2000
234	Bronchial Injuries Due to Foreign Body Repair Surgery	40000	272	Acute LVF (Known IHD/Valvular Heart Disease- 5 Days	20000
235	Tympanoplasty	30000	273	Rituximab Treatment for Neurological, Rheumatological,NephrologicalHaematological and dermatological problems 15 days	60000
236	Stapedectomy + Veingraft	18000	274	NSTEMI/EvolvedMI - 5Daysstay	15000
237	Behind The Ear Analogue Hearing Aid	2500		GeneralSurgery	
238	Facial Nerve Decompression	37100	275	RepairOf CBD	25000
239	Parathyroidectomy	30000	276	Mal-Rotation&VolvulusOfTheMidgut	35000
240	Excision of Thyroglossal Cyst Fistula	20000 40000	277	OperationForBleedingPepticUlcer	40000
241	Hemi/Subtotal/Total thyroidectomy for Benign Thyroidlesion	40000	278	Ventral and Scar Hernia without Mesh	20000
242	Hemimandibulectomy	25000	279	Umbilical Hernia with Mesh	25000
243	Segmental Mandible Excision	25000	280	Ventral and Scar Hernia with Mesh	30000
244	Parotid Duet Repair	25000	281	AppendIcular Perforation	20000
245	Brachial Cyst/Sinus Excision	20000	282 283	Lap.Appendectomy Partial/Subtotal Gastrectomy for Ulcer	25000 40000
246 247	Removal of Submandibular Salivary Gland Wedge Excision	30000	284	Operations for Recurrent Intestinal Obstruction	35000
	- Excision of Pinna for Growths (Squamous/Basal)/Injuries - Total amputation		285	(Noble Plication Other) Operation for Haemorrhage of The Small Intestine	40000
248 249	Myringotomy with Grommet-One ear	10000 15000	286	Resection & Anastomosis of Small Intestine	35000
250	Rhino cerebral Mucormycosis 10 Days Stay	40000	287	Ileostomy Closure	20000
251	Parapharyngeal/Retropharyngeal Abscess-Drainage	15000	288	Ileostomy	20000
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
289 290			22.5	Benign Submandibular Lymphnode- Excision	5000
	Operation For Duodinal/Jejunal/Ileal Perforation	30000	335	Panion Submandibular Mass Excision+Paconstruction	
291	Gastrostomy Pyloromyotomy	20000 20000	336 337	Benign Submandibular Mass Excision+Reconstruction Rib Resection & Drainage for empyemain adults	20000 10000
291 292	Gastrostomy Pyloromyotomy Gastrostomy Closure	20000 20000 20000	336	Rib Resection & Drainage for empyemain adults Resection Enucleation	20000 10000 20000
291 292 293	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction	20000 20000 20000 30000	336 337 338	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal	20000 10000 20000 35000
291 292	Gastrostomy Pyloromyotomy Gastrostomy Closure	20000 20000 20000	336 337 338 339	Rib Resection & Drainage for empyemain adults Resection Enucleation	20000 10000 20000
291 292 293 294 295	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess,	20000 20000 30000 30000 15000	336 337 338 339 340	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic)	20000 10000 20000 35000 20000 30000
291 292 293 294	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess ete with minimum 2 followup dressings	20000 20000 20000 30000 30000	336 337 338 339 340 341	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM)	20000 10000 20000 35000 20000 30000 20000
291 292 293 294 295 296	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess,	20000 20000 20000 30000 30000 15000 20000	336 337 338 339 340 341 342	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh	20000 10000 20000 35000 20000 20000 20000 15000
291 292 293 294 295 296 297	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess	20000 20000 20000 30000 30000 15000 20000 6000	336 337 338 339 340 341 342 343	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh	20000 10000 20000 35000 20000 20000 15000 15000
291 292 293 294 295 296 297 298 299 300	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut	20000 20000 30000 30000 15000 20000 6000 15000 15000 25000 35000	336 337 338 339 340 341 342 343 344 345 346	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision	20000 10000 20000 35000 20000 20000 15000 15000 30000
291 292 293 294 295 296 297 298 299 300 301	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI - 5 Days stay Repair of CBD	20000 20000 30000 30000 30000 15000 20000 6000 15000 25000	336 337 338 339 340 341 342 343 343 344 345 346 347	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision	20000 10000 20000 35000 20000 20000 15000 15000 30000 15000
291 292 293 294 295 296 297 298 299 300	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut	20000 20000 30000 30000 15000 20000 6000 15000 15000 25000 35000	336 337 338 339 340 341 342 343 344 345 346 347 348	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splencrenal Anastomosis	20000 10000 20000 35000 20000 20000 15000 15000 15000 30000 15000 35000
291 292 293 294 295 296 297 298 299 300 301	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess ete with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut Operation for Bleeding Peptic Ulcer	20000 20000 20000 30000 30000 15000 20000 6000 15000 25000 35000 40000	336 337 338 339 340 341 342 343 344 345 344 345 346 347 348 349	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splencenal Anastomosis Colostomy for Malignant and Non Malignant conditions	20000 10000 20000 35000 20000 20000 15000 15000 30000 15000 35000 0000 0
291 292 293 294 295 296 297 298 299 300 301 302 303 304	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut Operation for Bleeding Peptic Ulcer Ventral and Scar Hernia without Mesh Umbilical Herniawith Mesh	20000 20000 20000 30000 15000 20000 6000 15000 25000 25000 25000 20000 25000 25000	336 337 338 339 340 341 342 343 344 345 344 345 346 347 348 349 350	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splenorenal Anastomosis Colostomy Closure for Malignant and Non Malignant conditions Colostomy Closure for Malignant and Non Malignant conditions	20000 10000 20000 35000 20000 20000 15000 15000 330000 15000 35000 20000 20000
291 292 293 294 295 296 297 298 299 300 301 302 303 304 305	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut Operation for Bleeding Peptic Ulcer Ventral and Scar Hernia without Mesh Umbilical Herniawith Mesh Ventral and Scar Hernia with Mesh AppendIcular Perforation	20000 20000 20000 30000 15000 20000 6000 15000 25000 25000 25000 20000 25000 20000 25000	336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splenorenal Anastomosis Colostomy Closure for Malignant and Non Malignant conditions Colostomy Closure for Malignant and Non Malignant conditions Warren Shunt	20000 10000 20000 35000 20000 20000 15000 30000 35000 60000 20000 20000
291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut Operation for Bleeding Peptic Ulcer Ventral and Scar Hernia without Mesh Umbilical Herniawith Mesh Ventral and Scar Hernia with Mesh Appendicular Perforation Lap.Appendectomy	20000 20000 20000 30000 15000 20000 20000 25000 25000 25000 25000 25000 25000 25000	336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splenorenal Anastomosis Colostomy Closure for Malignant and Non Malignant conditions Colostomy Closure for Malignant and Non Malignant conditions Warren Shunt Operation of The Duplication of The Intestines	20000 1000 20000 35000 20000 20000 15000 15000 15000 35000 35000 20000 20000 20000 20000 20000 20000 20000
291 292 292 293 293 294 295 295 296 297 298 299 300 301 302 303 304 305 306 307	Gastrostomy Pyloromytomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess et with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut Operation for Bleeding Peptic Ulcer Ventral and Scar Hernia without Mesh Umbilical Herniawith Mesh Ventral and Scar Hernia with Mesh Appendicular Perforation Lap.Appendectomy Partial/Subtotal Gastrectomy for Ulcer	20000 20000 20000 30000 15000 20000 6000 15000 25000 25000 25000 20000 25000 20000 25000	336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splenorenal Anastomosis Colostomy for Malignant and Non Malignant conditions Colostomy Closure for Malignant and Non Malignant conditions Warren Shunt Operation of The Duplication of The Intestines Operation for Volvulus of Large Bowel	20000 1000 20000 35000 20000 15000 15000 15000 35000 35000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 35000 20000 35000 20000 35000 20000 35000 20000 3500 35000000 35000 350000 35000 35000 35000 35000 35000 35000 3500
291 292 292 293 293 294 295 295 296 297 298 299 300 301 302 303 304 305 306 307 308 304	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut Operation for Bleeding Peptic Ulcer Ventral and Scar Hernia without Mesh Umbilical Herniawith Mesh Ventral and Scar Hernia with Mesh Appendicular Perforation Lap.Appendectomy	20000 20000 20000 30000 15000 20000 6000 15000 25000 25000 25000 20000 25000 20000 25000 20000 25000	336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splenorenal Anastomosis Colostomy Closure for Malignant and Non Malignant conditions Colostomy Closure for Malignant and Non Malignant conditions Warren Shunt Operation for Volvulus of Large Bowel Left Herni Colectomy	20000 1000 20000 35000 20000 15000 15000 30000 15000 35000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 20000 35000 35000 30000 30000
291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI - 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut Operation for Bleeding Peptic Ulcer Ventral and Scar Hernia with Mesh Umbilical Herniawith Mesh Ventral and Scar Hernia with Mesh Appendleular Perforation Lap.Appendectomy Partial/Subtotal Gastreetomy for Ulcer Operations for Recurrent Intestinal Obstruction (Noble Plication other) Operation for Haemorrhage of The Small Intestine	20000 20000 20000 30000 30000 15000 20000 25000 25000 25000 20000 25000 20000 25000 30000 25000 30000 20000 25000 40000	336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splenorenal Anastomosis Colostomy Closure for Malignant and Non Malignant conditions Warren Shunt Operation of The Duplication of The Intestines Operation for Volvulus of Large Bowel Left Herni Colectomy Total Colectomy	20000 1000 20000 35000 20000 15000 15000 30000 15000 35000 20000 20000 20000 20000 20000 20000 20000 35000 35000 30000 40000
291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308	Gastrostomy Pyloromyotomy Gastrostomy Closure Operation for Acute Intestinal Obstruction Intussusception Drainage of Ischio Rectal Abscess with minimum 2 follow up dressings Drainage of Intra abdominal abscess Fr ex - Psoas Abscess, Pelvic abscess, Appendicular abscess etc with minimum 2 followup dressings Drainage of liver Abscess NSTEMI/Evolved MI – 5 Days stay Repair of CBD Mal-Rotation & Volvulus of The Midgut Operation for Bleeding Peptic Ulcer Ventral and Scar Hernia without Mesh Umbilical Herniawith Mesh Ventral and Scar Hernia with Mesh AppendIcular Gastrectomy for Ulcer Operations for Recurrent Intestinal Obstruction (Noble Plication other)	20000 20000 20000 30000 15000 20000 6000 15000 25000 25000 20000 25000 20000 25000 25000 20000 25000 30000	336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354	Rib Resection & Drainage for empyemain adults Resection Enucleation Hiatus Hernia Repair Abdominal Rare Hernias (Spigalion,Obuturator,Sciatic) Epigastric Hernia with Mesh Simple Mastectomy(NM) Epigastric Hernia without Mesh Cervical Rib Excision CarotidBody-Tumours Excision Umbilical Hernia without Mesh Splencetomy for Hypersplenism Splenorenal Anastomosis Colostomy Closure for Malignant and Non Malignant conditions Colostomy Closure for Malignant and Non Malignant conditions Warren Shunt Operation for Volvulus of Large Bowel Left Herni Colectomy	20000 1000 20000 35000 20000 20000 15000 15000 30000 15000 35000 60000 20000

313	Operation for Duodinal/Jejunal/Ileal Perforation			30000	359	X MIL .	*****
314	Gastrostomy			20000		Lap.Cholecystectomy	30000
	Pyloromyotomy			20000	360	Cystogastrostomy/Cystojejunostomy	40000
315	Gastrostomy Closure			20000	361	Suprapubic Cystostomy	10000
316	Gastrostomy Closure			20000	362	Excision of salivary glands	25000
317	Operation for AcuteIntestinal Obstruction			30000	363	Dermoid Cyst- Excision	3000
318	Intussusception			30000	364	Incision and Drainage of large Abscess with minimum 2 follow up dressings	4000
319	Drainage of Ischio Rectal Abscess with minimum 2 follow	up dressings		15000	365	Bakers Cyst– Excision	6000
320				20000	366	Branchial Fistula	13000
	Drainage of Intra abdominal abscess Fr ex - Psoas Ab Appendicular abscess etc with minimum 2 followup dressi		ess,				
321	Drainage of liver Abscess			6000	367	Hydrocele+Orchidectomy/ Epidydectomy	8000
				8000			
322	Excision Pilonidal Sinus				368	Excision of Growth from Tongue	25000
323	Eversion of Hydrocele Sac-unilateral Haemorroidectomy+Fistulectomy with or without sphincto	rrenair		5000 10000	369	Fibroadenoma- unilateral	5000
324 325	VaricoseVeins-RadiofrequencyAblation/	repui		10000	370	Evacuation of Scrotal Hematoma	5000
323				10000	371	ExcisionBenignTumor-Small intestine	15000
326	Excisionand Ligation Anal fissures with or without Sphincterotomy with analdila	tation		10000			
327					372 373	Excision Mammary Fistula	5000
328	Inguinal Hernia Repair			8000		Excision of Neurofibroma	3000
	Surgery on Rectalprolapse			20000	374	Exicision of Sinusand Curettage	5000
329	Haemorroidectomy			5000	375	Excision and Skin Graft of Venous or non healing Ulcer Unilateral, single	10000
330	Scrotal Swelling(Multiple)-Excision		T	5000	376	Excision and Skin Graft of Venousor non healing Ulcer Unilateral, multiple	12000
331	Drainage of perivertebral abscess			10000	377	Scalp tumour Excision with skull bone excision	53400
332	Ligation of Ankle Perforators			10000	378	Rectopexy	10000
333	5			20000	379		
334	Benign Retroperitoneal Tumor–Excision				380	Resection Anastomosis(Large Intestine)	25000
	Malignant Soft TissueTumor–Excision Name of Service/ Procedure	Rate		60000		Umbilical Sinus-Excision Umbilical Sinus-Excision Umbilical Sinus-Excision	5000 Rate
Sr no	Name of Service/ Procedure	Kate	Sr		r	ame of Service/ Procedure	Kate
			no				
381	Debridement of Ulcer-Leprosy and 3 followup dressing	5000	418	LAVH	_		30000
382	Estlander Operation(lip)	22000	419		enta with Co	agulation Defect-DIC	20000
383	IandD coldAbscessminimum2 followup	5000		Obstetric Hys	terectomy/In	ternaliliac ligation with or without Bladder Repair	30000
	dressing		420				
384	FreeGrafts- Wolfe Grafts	10000	421	Laparoscopic	Ovarian Dril	ling	15000
385		2000		Laparoscopic	Myomectomy	у	25000
297	Cervial Lymphnodes/Cervical swelling	2000	422	Turnet	C		20000
386	Cystic mass- Excision	2000	423	Laparoscopic	Cystectomy		20000
387	Ganglion-Excision	2000	424	Surgical mana	gement of ru	ptured ectopic pregnancy	20000
388	Granuloma- Excision	2000	425	Laparoscopic	Adhesolysis(G)	25000
389	Lipomain lowerlimb	2000	426	Vaginal Hyste	rectomy		15000
390			107	Laparoscopic	Recanalisatio	n	20000
391	Excision Meckel's Diverticulum Isolated	10000	427	Laparoscopic	Sling Operati	ions	25000
392	Gastric Perforation Isolated	20000	428				15000
392	Cyst over Scrotum-Excision	2000	429	Cystocele, Re	ciocele & re	meonaphy	15000
393	EpidymalCyst	3000					
394		5000	430	Vaginal Hysto	rectomy with	h Pelvic Floor Repair	15000
	Benign Soft Tissue Tumor- Excision		430			h Pelvic Floor Repair /Vaginal Repair with or without Mesh	15000
395	Benign Soft Tissue Tumor– Excision	10000	431		e Abdominal	/Vaginal Repair with or without Mesh	25000
	Benign Soft Tissue Tumor- Excision Drainage of intraperitoneal Abscess	10000	431 432	Vault Prolaps McIndo-S Re	e Abdominal pair for Vagin	/Vaginal Repair with or without Mesh nalAtresia	25000
396	Drainage of intraperitoneal Abscess Mesentric cyst excision	10000 10000 22000	431 432 433	Vault Prolaps McIndo-S Re Slings With M	e Abdominal pair for Vagin fesh Repair f	/Vaginal Repair with or without Mesh nalAtresia	25000 30000 40000
	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure	10000 10000 22000 30000	431 432	Vault Prolaps McIndo-S Re	e Abdominal pair for Vagin fesh Repair f	/Vaginal Repair with or without Mesh nalAtresia or Prolapse	25000 30000 40000
396 397 398	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano	10000 10000 22000 30000 20000	431 432 433 434	Vault Prolaps McIndo-S Rep Slings With M Abdominal H	e Abdominal pair for Vagin fesh Repair f ysterectomy	/Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology	25000 30000 40000 10000
396 397 398 399	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano	10000 10000 22000 30000 20000 10000	431 432 433	Vault Prolaps McIndo-S Rep Slings With M Abdominal H Induction Pha	e Abdominal. pair for Vagin fesh Repair f ysterectomy se-Payable m	Vaginal Repair with or without Mesh nalArresia or Prolapse Haemato Oncology naximum upto	25000 30000 40000 10000 60000
396 397 398 399 40	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone)	10000 10000 22000 30000 20000 10000 10000	431 432 433 434 435 436	Vault Prolaps McIndo-S Rep Slings With M Abdominal H Induction Pha	e Abdominal. pair for Vagin fesh Repair f ysterectomy se-Payable m	/Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology	25000 30000 40000 10000 60000
396 397 398 399 40 401	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G)	10000 10000 22000 30000 20000 10000 10000 10000	431 432 433 434 435 435 436 437	Vault Prolaps McIndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance	e Abdominal pair for Vagin Iesh Repair f ysterectomy se-Payable m Phaseupto 4 Phase-Per mo	Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle	25000 30000 40000 0000 60000 60000 3000
396 397 398 399 40 401 402	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiseence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis	10000 10000 22000 30000 20000 10000 10000 10000 6000	431 432 433 434 435 435 436 437 438	Vault Prolaps McIndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1" (e Abdominal. pair for Vagin fesh Repair f ysterectomy se-Payable m Phaseupto 4 Phase-Per mo nd 2 nd Montt	Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto	25000 30000 40000 0000 60000 60000 3000 50000
396 397 398 399 40 401	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal/Recto-vaginal tear repair Repair for recto vaginal fistulas/ Vsico vaginal fistula	10000 10000 22000 30000 20000 10000 10000 10000 14500 20000	431 432 433 434 435 435 436 437 438 439 440	Vault Prolaps McIndo-S Reg Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1 st a	e Abdominal pair for Vagin Iesh Repair f ysterectomy se-Payable m Phaseupto 4 Phase-Per me nd 2 nd Month Dexamethas	Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle	25000 30000 40000 10000 60000 60000 3000 3000 3000
396 397 398 399 40 401 402 403	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal/Recto-vaginal tear repair	10000 10000 22000 30000 20000 10000 10000 10000 10000 10000 14500	431 432 433 434 435 435 436 437 438 439	Vault Prolaps McIndo-S Reg Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1 st a	e Abdominal. pair for Vagii fesh Repair f ysterectomy se-Payable m Phaseupto 4 Phase-Per mont Dexamethas leomycin Vi	/Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto one (Oral)/Lenalidomide	25000 30000 40000 0000 60000 60000 3000
396 397 398 399 40 401 402 403 404	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal/Recto-vaginal tear repair Repair for recto vaginal fistulas/ Vsico vaginal fistula	10000 10000 22000 30000 20000 10000 10000 10000 14500 20000	431 432 433 434 435 435 436 437 438 439 440 441	Vault Prolaps McIndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1 st a Thalidomide ⁴ Adriamycin B	e Abdominal. pair for Vagii fesh Repair f ysterectomy se-Payable m Phaseupto 4 Phase-Per mont Dexamethas leomycin Vi	/Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto one (Oral)/Lenalidomide	25000 30000 40000 10000 60000 60000 3000 50000 3000 6000
396 397 398 399 40 401 402 403 404	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal fistulas/ Vsico vaginal fistula Hysteroscopic myomectomies	10000 10000 22000 30000 20000 10000 10000 10000 14500 20000	431 432 433 434 435 435 436 437 438 439 440	Vault Prolaps McIndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1 st a Thalidomide ⁺ Adriamycin B Variable Regi Cyclophospha	e Abdominal pair for Vagin Iesh Repair f ysterectomy se-Payable n Phaseupto 4 Phase-Per me nd 2 nd Month Dexamethas leomycin Vi men mide Adrian	Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto one (Oral)/Lenalidomide nblastin Dacarbazine (ABVD) 2 weekly nycin Vincristin Prednisolone	25000 30000 40000 10000 60000 60000 3000 50000 3000 6000
396 397 398 399 40 401 402 403 404	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal fistulas/ Vsico vaginal fistula Hysteroscopic myomectomies	10000 10000 22000 30000 20000 10000 10000 10000 14500 20000	431 432 433 434 435 435 436 437 438 439 440 441	Vault Prolaps McIndo-S Re Slings With N Abdominal H Consolidation Maintenance Induction 1 ^a Thalidomidet Adriamycin B Variable Regi	e Abdominal pair for Vagin Iesh Repair f ysterectomy se-Payable n Phaseupto 4 Phaseupto 4 Phaseupto 4 Phaseupto 4 Phaseupto 4 Phaseupto 1 Dexamethas Ieomycin Vii men mide Adrian yimde Adrian	Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto one (Oral)/Lenalidomide one (Oral)/Lenalidomide nblastin Dacarbazine (ABVD) 2 weekly	25000 30000 40000 0000 60000 60000 3000 50000 3000 6000 20000
396 397 398 399 40 401 402 403 404 405	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal/Recto-vaginal tear repair Repair for recto vaginal fistulas V sico vaginal fistula Hysteroscopic myomeetomies Gynaecology And Obstetrics Surgery	10000 10000 22000 30000 10000 10000 10000 6000 14500 20000 6000	431 432 433 434 435 435 436 437 438 439 440 441	Vault Prolaps McIndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1 st e Thalidomide' Adriamycin E Variable Regi Cyclophosphr (CHOP)+Ritu Chlorambicli+	e Abdominal pair for Vagi fesh Repair f ysterectomy se-Payable m Phaseupto 4 Phase-Per mc md 2 nd Montl Dexamethas leomycin Vi men mide Adrian kimab/Bendar Rituximab/F	/Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns-Payable maximum upto one (Oral)/Lenalidomide nblastin Dacarbazine (ABVD) 2 weekly nycin Vincristin Prednisolone mustine-Rituximab/R- CVP/	25000 30000 40000 0000 60000 60000 3000 50000 3000 6000 20000
396 397 398 399 40 401 402 403 404	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal fistulas/ Vsico vaginal fistula Hysteroscopic myomectomies	10000 10000 22000 30000 20000 10000 10000 10000 14500 20000	431 432 433 434 435 436 437 438 439 440 441 442	Vault Prolaps McIndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1 st e Thalidomide' Adriamycin E Variable Regi Cyclophosphr (CHOP)+Ritu Chlorambicli+	e Abdominal pair for Vagi fesh Repair f ysterectomy se-Payable m Phaseupto 4 Phase-Per mc md 2 nd Montl Dexamethas leomycin Vi men mide Adrian (Rituximab/Flandar Rituximab/Flandar	Vaginal Repair with or without Mesh nalAtresia or Prolapse Haemato Oncology uaximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto one (Oral)/Lenalidomide one (Oral)/Lenalidomide noblastin Dacarbazine (ABVD) 2 weekly nycin Vincristin Prednisolone mustine+Rituximab/R- CVP/ udarabine+Rituximab/R- CVP/ udarabine+Rituximab/R-	25000 30000 40000 10000 60000 60000 3000 50000 30000 20000 30000 30000 30000
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396 397 398 399 40 401 402 403 404 405 406 406	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal/Recto-vaginal tear repair Repair for recto vaginal fistulas/ Vsico vaginal fistula Hysteroscopic myomectomies Gynaecology And Obstetrics Surgery LLETZ (LargeLoopExcisionofthe transformation zone)	10000 10000 22000 30000 20000 10000 10000 10000 14500 20000 6000	431 432 433 434 435 436 437 438 439 440 441 442	Vault Prolaps McIndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1 ^{ef} Thalidomide† Adriamycin B Variable Regi Cyclophosphr (CHOP)+Ritu Chlorambici† GDP/lbrutnib Melphalan+TT	e Abdominal pair for Vagii fesh Repair f ysterectomy se-Payable n Phaseupto 4 Phase-Per me nd 2 ^{ad} Mont Dexamethas leomycin Vi men mide Adrian Rituximab/Efl Ibrutinib+ritu alidomide+P,	Vaginal Repair with or without Mesh nalArresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto one (Oral)/Lenalidomide one (Oral)/Lenalidomide nolastin Dacarbazine (ABVD) 2 weekly nycin Vincristin Prednisolone mustine+Rituximab/R-CVP/ udarabine+Rituximab/R- xximab/Acalabrutinib rednisone Oral	25000 30000 40000 0000 60000 60000 3000 30
396 397 398 399 40 401 402 403 404 405 406 406	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal/Recto-vaginal tear repair Repair for recto vaginal fistulas/ Vsico vaginal fistula Hysteroscopic myomectomies Gynaecology And Obstetrics Surgery LLETZ (LargeLoopExcisionofthe transformation zone)	10000 10000 22000 30000 20000 10000 10000 10000 14500 20000 6000	431 432 433 434 435 436 437 438 439 440 441 442 442 443	Vault Prolaps Melndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance i Induction 1 rd Thalidomide- Adriamycin E Variable Regi Cyclophospha (CHOP)+Ritu Chlorambicil+ GDP/Ibrutinb Melphalan+Th ZoledronicAc Chemotherapy Imatinib-chen	e Abdominal pair for Vagi fesh Repair f ysterectomy se-Payable n Phaseupto 4 Phase-Per men al 2 nd Mont Dexamethas leomycin Vi men mide Adrian kituximab/Fl dbrutinib+ritu alidomide+PP. id/Pamindror y regime mo((tobeused	Vaginal Repair with or without Mesh nalArresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto for each cycle onth ns- Payable maximum upto one (Oral)/Lenalidomide nblastin Dacarbazine (ABVD) 2 weekly notion Vincristin Prednisolone mustime+Rituximab/R- Uniproductione mustime+Rituximab/R- ximab/Acalabrutinib rednisone Oral nicacidAlong with any lonlywithALL therapy) - To be used with Philadelphia	25000 30000 40000 0000 60000 60000 3000 30
396 397 398 399 40 401 402 403 404 405 406 407	Drainage of intraperitoneal Abscess Mesentric cyst excision Burst abdomen (Complete Dehiscence) closure Surgery of high fistula in ano Surgery of low fistula in ano LLETZ (LargeLoop Excision of the transformation zone) Tuboplasty(G) Hysteroscopic adhesiolysis Perineal/Vesico-vaginal/Recto-vaginal tear repair Repair for recto vaginal fistulas/ Vsico vaginal fistula Hysteroscopic myomectomics Gynaecology And Obstetrics Surgery LLETZ (LargeLoopExcisionofthe transformation zone) Tuboplasty(G) Hysteroscopicadhesiolysis	10000 10000 22000 30000 10000 10000 10000 14500 20000 6000 14500 20000 6000	431 432 433 434 435 436 437 438 439 440 441 441 442 443 444	Vault Prolaps McIndo-S Re Slings With M Abdominal H Induction Pha Consolidation Maintenance Induction 1 st a Thalidomide Thalidomide Adriamycin B Variable Regi Cyclophospht (CHOP)+Ritu Chlorambicil+ GDP/lbrutinib Melphalan+TT ZoledronicAe Chemotherapy Imatinib+chen Chromosome	e Abdominal pair for Vagi fesh Repair f ysterectomy se-Payable n Phaseupto 4 Phase-Per me nd 2 nd Mont Dexamethas leomycin Vi men mide Adrian (Rituximab/Endas/FI Ibrutinib+frit alidomide+P) id/Pamindrot / regime no((tobeused PHPositive / PHPositive / PHPositive / PHPositive /	Vaginal Repair with or without Mesh nalArresia or Prolapse Haemato Oncology naximum upto Cycles-Payable maximum upto for each cycle onth ns- Payable maximum upto for each cycle onth one (Oral)/Lenalidomide one (Oral)/Lenalidomide one (Oral)/Lenalidomide note (Oral)/Lenalidomide note (Oral)/Lenalidomide note (Oral)/Lenalidomide mustine+Rituximab/R- CVP/ udarabine+Rituximab/R- tuximab/Acalabrutinib rednisone Oral nicacidAlong with any londywithALL therapy) - To be used with Philadelphia AL	25000 30000 40000 0000 60000 3000 30000 20000 30000 30000 30000 30000 30000 30000
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410	Repair for recto vaginal fistulas/ Vsico vaginal fistula	20000	447	Borte	ezomib+Leno	oladomide+Dexamethasone/Cyclophosphamide+Bortezomib+Dexamethason	68750
411	Hysteroscopic myomectomies	6000		e			20000
			448		utinib (PerMe		6000
412	Hysteroscopic polypectomy	3000	449			ma and others - Codox - M - IVAC / AcuteLymphoblastic Leukemia - or Hyper CVAD	44900
413	Cyst-Labial/Bartholincyst enucleation	3000	450	+Tha	alidomide+De	malidomide+Dexamethasone/ Carfinzomib examethasone/Carfinzomib	50000
414	Cervical Polypectomy	3000	451			Dexamethasone mphomas-Acalbrutinib-per month	20000
415	Bartholins Cyst Incision drainage/Enucleation	3000	452		solidation Cl foreachcycle	hemotherapy / Intensive Chemotherapyupto4Cycles-Payablemaximum	20000
416	Rupture Uterus	25000	453	Cytr		00mg/m2/daydays1-7andDaunorubicin 50mg/m2 days 1, 3 and	
417	Eclampsia with Complication Requiring Ventilatory Support	20000	454	Cytr	abine 200mg	g/m2/day days1-10 and Daunorubicin 50 mg/	136400
					days 1, 3 and	d 5 Etposide 100mg/m2 days 1-5 - AML	136900
Sr no	Name of Service/ Procedure	11 defenselses	Rat		Sr no	Name of Service/ Procedure	Rate
455 456	Cytrabine 3 gram/m2 twice a day Days 1, 3and5 -AMLConso Dasatinib+chemo (to be used only with ALL therapy) To be used with Philadelphia Chromosome/PH Positive ALL			6250	478	NK/TCell Lymphoma/NHL and others-SMILE Methotrexate 2 gm/ m2 D1 Ifosfamide 1500mg/m2D2-4 Etoposide 100mg/m2 D2-4 L-asparginase 6000U/m2 D8,10,12,14,16,18,20 Dexamethasone 40mg D1-4 every 28 days NonHodgkin'sLymphomaandothers-CHOEP Cyclophosphamide750mg/m2D17Vincristine 1.4mg/m2D1Adriamycin50 mg/m2 D1 Etoposide 100mg/m2 D1-3 Pedioisolone 100 mg D1-5 Every 21days.Total 6 cycles	25600
457	Dasatinib per month			5000	480	Primary Myelofibrosis and other MPN- Ruxolitinib- per month	40000
458	De-Angelis/MTR (methotrexate, dexamethasone, procarbazir intrathecal MTX, CYTARABINE) - NHL /Primary CNS Lyn			46800	481	PTCL - GDP, NHL and others Gemcitabine 1000mg/m2 D1 and D8 Dexamethasone 40mg D1-4 Cisplatin75mg/m2D1 or CaerboplatinAUC-5Every3weeks	19200
459	DHAP - NHL and others Dexamethasone 40mgD1- 4 Cisplatin 100mg/m2 or Carboplatin AUC-5D1 Cytarabine 2 gm/m2 BD D2 Repeatevery 21 days			16300	482	AEVD Lymphoma and others Adriamycin 25mg/m2 Vinblastine 6mg/m2 Dacarbazine 375 mg/m2 Day1, 15 Etoposide 65mg/m2 Day1-3, 15-17 Every 28 days for 6 cycles	12800
460	Follicular Lymphoma - Fludarabine + Cyclophosphamide Flu 25mg/m2 D1-3 Cyclophosphamide 250 mg/m2 D1-3 every 2: cycles			23600	483	Arsenic trioxide ATRA – Daunomycinorldarubcin Cytarabine-multiagent-vary in each protocol-AML M3/ APML/ Promyelocytic	93600
461	Follicular Lymphoma/CLL/NHL and others- Rituximab + FI +Cyclophosphamide Rituximab 375mg/m2 on day 1 Fludarabine 250mg/m2 D1 - 3 Cyclophosphamide 250mg/m2 Every 28 days for 6cycles			53000	484	Arsenic trioxide ATRA Daunomycin or Idarubcin Cytarabine-multiagent-varyonprotocol-AML M3/APML/Promyclocytic	125800
462	Follicular Lymphoma/Non Hodgkin's Lumphoma/CLL/SLL a Lenalidomide+ Rituximab Rituximab375mg/m2 Day1 Lenlid D1-28, for 8 cycles			28200	485	ATO 0.15mg /kg day1 - 45 or 60 TRA 45 mg / M2 - day 1 - 45 or 60 - AML M3/APML/Promyelocytic	105300
463	GELOX NHL and others Gemeitabine 1000mg/m2 D1 and D8 130mg/m2 D1 L-asparginase 6000U/m2 D1-7 Repeat every 2	3 Oxaliplatin 21 days			486	Haemophilia A treatment with Recombinant or Plasma derived Factor VIII Day Care procedure	25000
464	ICE - NHL and others Ifosfamide 1.5mg/m2D1-3 Cardraphics AUCS DD Etranside 100mg/m2 D1 3 Evany 3 3	vaale		25100 13700	487	Thalassemia transfusion dependant or Thalassemia and Sickle cell combination requiring parental Chelation therapy - Day care blood transfusion (PCV or Whole blood) Leucodepleted or NAT tested or Leucodepletion filter.	20000
465	Carboplatin AUC5 D2 Etoposide 100mg/m2 D1-3 Every 3 v ICICLEBFMKLALL MCP:841 - ALL	NUCKS	1	13100	488	Anaemia treated with Haematinics, Blood Transfusion etc for per	20000
466	Imatinib (Permonth)			4000	489	day-Rs. 2000/- per day- Length of stay 2 Days Oral Chelation Therapy for Thalassemia or Thalassemia and Sickle cell combination-Daycare blood transfusion (PCV or Whole blood) Laucodendated are NaT tested are Laucodendation filter	4000
467	Inj. Crinzalizumab for Sickle cell anemia-per month			20000	490	Leucodepleted or NAT tested or Leucodepletion filter. Aplastic Anaemia with ATG+Cyclosporin+Eltrombopeg /	10000
468	Langerhans Cell Histiocytosis (Histiocytosis Protocol-Inductio	on)		32900	491	Danazol+Cyclosporin+Eltrombopeg-7 Days	400000
		,				Autoimmune hemolytic Anaemia with Rituximab Rs 20000/- per week- 4 weeks	80000
469	Langerhans Cell Histiocytosis (Histiocytosis Protocol-Mainter			37600	492	HaemophiliaA withVWF deficiency - Treatment with factor VIII with VWF - Day care procedure	25000
470	LMB89 - 96-Induction -COPADAM (firstmonth)- ALL/NHL	andothers		55200	493	Haemophilia with Inhibitors treatment by Factor VII or FEIBA or Emicizumab (Hemlibra) for Haemophilia A with inhibitor- Day Care procedure	60000
	LMB89-96 -Maintenance -ALL/NHLandothers			85600	494	Hemophilia B with Plasma derived/ Recombinant Factor IX Day care	40000
471							
4/1 472 473	LMB 89- 96-Consolidation (second month)-ALL/NHLand ot Low grade lymphomas/NHL(Lowgrades)and others - Rituxin			55400	495 496	Immune Thrombocytopenia per month	12000 20000

			497	ImmuneThrombocytopenia per month with InjectableTPO agonist	20000
474 475	MCP- 842- ALLand others	128400	498	Immune Thrombocytopenia per month with Oral TPOagonist	12000
	MINE- NHLand others Ifosfamide 4 gm/m2 over 3days (D1-3) Mitoxantrone 8mg/m2 Etoposide 65mg/m2D1- 3 Every 3 weeks	15700			1200
476	Multiple Myeloma/Plasma Cytoma Pomalidomide +Dexamethasone Pomalidomide 4mg			Infectiousdiseases	
	Daily Day1-21 Dexamethasone 40mgDay 1, 8, 15, 22				
477	Every 28 days	8900	499		
Sr no	Nilotinib (Permonth) Name of Service/ Procedure	8000 Rate	Sr	Cryptococcal Meningitis 21 days Name of Service/ Procedure	4200 Rate
51 110	Tvalle of Service/Trocedure	Rate	no	Name of Service Troccure	Rac
500	Diphtheria Complicated 10 days	25000	536	Mesenteric Artery Angioplasty & Stenting In Chronic Mesenteric Ischemia-Single Stent	110000
501	Tetanus Severe 21 days	42000	537	Cortical Venous Sinus Thrombolysis	10000
	Interventional Radiology			Arterial Chemoinfusion in malignant tumours	538
502	Intracranialelotretrieval	150000	539	Catheter directed thrombolysisin acute Mesentericarteria lorvenous Ischemia	100000
503	Inferior Vena Cava Stenting Single Stent	125000	540	Central Venous Balloon plasty for Central Venous Occlusion (Brachiocephalic or Subclavian Vein or Sup Vena Cava or Common Iliac Vein) Single MetallicStent	
504	Embolization of AV Malformation of Peripheral Extremity or		541	Chemoport or Implantablelines	2800
505	Craniofascialor Visceral Per Sitting	90000	642	Padaman dan dalah dan Garaka Kabis Malamatan	45000
505 506	Hepatic Vein Stenting In Budd- Chiari Syndrome Single Stent Renal Artery Embolization with Multiple Coils and Microcatheter	125000 100000	542 543	Endovenous thermalablation for one limb in Vericose veins HIFU (High intensity focus ultrasound) or Cryoablationor IRE	45000
507	A sute Strate Thrombolizio with DTD A	100000	544	(Irreversible Eletroportation) fortumor Iliac Artery Stenting with stent	150000
507	Acute Stroke Thrombolysis with PTPA Bronchial Artery Embolization In Hemoptysis Using PVA and Micro	100000 60000	544	Ihac Artery Stenting with stent Microwaveablation for tumor	125000
509	Catheter Intra-Arterial Thrombolysis for Acute Ischemic Limbs	100000	546	PIC Clineinsertion for Chemotherapy or longterm antibiotic infusion	12000
510	Uterine Artery EmbolizationIn Severe Menorrhagia Secondary to PPH or	100000	510	Prostate artery embolization in BPH or Haematuria	100000
511	Uterine Fibroids or AVM Permanent Tunnelled Catheter Placement as Substitute for AV Fistula In	80000	547 548	Retrieval of foreign body for example IVC Filter or	30000
	Long Term Dialysis/ APD	40000	2.10	Device or IV line	
512	Endovascular Intervention for Salvaging	120000	549	Superficial Femoral Artery Stenting with Stent.	125000
512	Hemodialysis AV Fistula Central Venous Stenting For Central Venous Occlusion (Brachiocephalic or		550	USG or Fluoroscopy or CT guided percutaneous Neoronolysis for	
515	Central venous Stenting For Central Venous Occusion (Brachocephalic or Subclavian Veinor Sup Vena Cava or Common Iliac Vein) Single MetallicStent	125000	330	reducing pain in Cancer or Non malignant conditions	10000
514	Radio frequencyTumor AblationTherapy	120000		Maxillofacial Surgery	1
515	Inferior Vena Cava Filter Placement	100000	551	Facial Bone Fractures(Closed or Compound)- Single Facio	
516	Billion: During a Durageburg Estamal During and Start Discourset		552	maxillary Injuries)	20000
510	Biliary Drainage Procedures-External Drainage and Stent Placement - Single Metallic Stent	100000	552	Benign tumour of Mandible and Maxilla- Excision	40000
517	Nephrostomy Tube and Nephroureteral Stent Placement	60000	553	Benign tumour of Mandible and Maxilla-Excision	50000
518	Embolization of Post operative or Post Traumatic Bleeding	100000	554	withreconstruction Facial Bone Fractures (Closed or Compound)- Multiple	
	Subclavian Artery Stenting with stent	125000		(Faciomaxillary Injuries) Medical Gastroenterology	40000
519 521	TransJugular Intrahepatic Portosystemic Shunt (TIPSS)	150000	555	Management of acute pancreatitis with Acute Pancreatitis with	1
		150000		Pseudocyst/Walled off Necrosis 3 Weeks Stay - Payable maximum upto	150000
522	Embolization of Pulmonary AV Malformation Post Procedure Evidence Of Clinical Photograph And Radiographic Image		556	GAVE (Gastric Antral Vascular Ectasia)-2 Days Stay	20000
		100000			
522	PercutaneousVertebroPlasty/Cementoplasty(For Each Level) Post Procedure Evidence Of Clinical Photograph And Radiographic Image	100000	557	Gastric Varices /Ectopic varices 3 Days Stay	15000
523	Evidence Of Clinical Photograph And Radiographic Image	50000			
523 524 525			557 558 559	Gastric Varices /Ectopic varices 3 Days Stay Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay	500
524 525	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads	50000 100000 100000	558 559	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay	5000
524	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA	50000 100000	558	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic	500 2000 15000
524 525 526	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization	50000 100000 100000 100000 150000	558 559 560	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopie Myotomy)	500 2000 15000 60000
524 525 526 527 528 529	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting	50000 100000 100000 100000 150000 150000 150000	558 559 560 561 562 563	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic Myotomy) Obscure Gl Bleed- 1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay	500 2000 1500 6000 5000 3000
524 525 526 527 528 529 530 530	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx	50000 100000 100000 150000 150000 150000 150000	558 559 560 561 562	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic Myotomy) Obscure GI Bleed- 1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay Chronic Pancreatitis with Severe Pain-7 Days Stay- Payable maximum upto	5000 20000 15000 60000 50000 30000 20000
524 525 526 527 528 529 530 531	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Preripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx Carotid Stenting Single Stent with Protection Device	50000 100000 100000 100000 150000 150000 150000	558 559 560 561 562 563	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic Myotomy) Obscure GI Bleed- 1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay Chronic Pancreatitis with Severe Pain-7 Days Stay- Payable maximum upto Cirrhosis with Hepato Renal Syndrome-14 days Stay	500 2000 15000 6000 5000 30000 20000 4000
524 525 526 527 528 529 530 530	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx	50000 100000 100000 150000 150000 150000 150000	558 559 560 561 562 563 564	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic Myotomy) Obscure GI Bleed- 1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay Chronic Pancreatitis with Severe Pain-7 Days Stay- Payable maximum upto	5000 20000 15000 60000 50000 30000
524 525 526 527 528 529 530 531	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx Carotid Stenting Single Stent with Protection Device Balloon Retrograde Transvenous Obliteration of Bleeding Gastric Varices	50000 100000 100000 150000 150000 150000 150000	558 559 560 561 562 563 564 565	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic Myotomy) Obscure Gl Bleed- 1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay Chronic Pancreatitis with Severe Pain-7 Days Stay- Payable maximum upto Cirrhosis with Hepato Renal Syndrome-14 days Stay Endoscopic stenting for Benign Biliary Stricture-3Days Acute Pancreatitis (Mild)- 1 Week Stay with Post Treatment	500 2000 15000 60000 5000 30000 20000 40000 50000
524 525 526 527 528 529 530 531 532 532	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx Carotid Stenting Single Stent with Protection Device Balloon Retrograde Transvenous Obliteration of Bleeding Gastric Varices (BRTO)	50000 100000 100000 150000 150000 150000 150000 150000 150000	558 559 560 561 562 563 564 565 566	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopie Myotomy) Obscure Gl Bleed- 1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay Chronic Pancreatifis with Severe Pain-7 Days Stay-Payable maximum upto Cirrhosis with Hepato Renal Syndrome-14 days Stay Endoscopic stenting for Benign Biliary Stricture-3 Days	500 2000 15000 6000 30000 20000 40000 50000 30000
524 525 526 527 528 529 530 531 532 533	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx Carotid Stenting Single Stent with Protection Device Balloon Retrograde Transvenous Obliteration of Bleeding Gastric Varices (BRTO) Deep Venous Thrombolysis for DVT with IVC Filter	50000 100000 100000 150000 150000 150000 150000 150000 150000 150000 00000 00000 00000	558 559 560 561 562 563 564 565 566 567	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic Myotomy) Obscure GI Bleed- 1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay Chronic Pancreatitis with Severe Pain-7 Days Stay- Payable maximum upto Cirrhosis with Hepato Renal Syndrome-14 days Stay Endoscopic stenting for Benign Biliary Stricture-3Days Acute Pancreatitis (Mild)- 1 Week Stay with Post Treatment Evidence Of - Payable maximum upto	500 2000 15000 60000 20000 20000 40000 50000 50000 30000 50000
524 525 526 527 528 529 530 531 532 533 534	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx Carotid Stenting Single Stent with Protection Device Balloon Retrograde Transvenous Obliteration of Bleeding Gastric Varices (BRTO) Deep Venous Thrombolysis for DVT with IVC Filter Tibial Angioplasty in Critical Limb Ischemia Gastrointestinal Visceral Arterial EmbolizationIn Upper or Lower	50000 100000 100000 150000 150000 150000 150000 150000 150000 100000 125000	558 559 560 561 562 563 564 565 566 567 568	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic Myotomy) Obscure Gl Bleed- 1 Week Stay Cirronis and Cardia-7 Days Stay For POEM (Peroral Endoscopic Myotomy) Obscure Gl Bleed- 1 Week Stay Cirronis and Cardia-7 Days Stay For Point-7 Days Stay Chronic Pancreatitis with Severe Pain-7 Days Stay - Payable maximum upto Cirrhosis with Hepato Renal Syndrome-14 days Stay Endoscopic stenting for Benign Biliary Stricture-3 Days Acute Pancreatitis (Midl)- 1 Week Stay with Post Treatment Evidence Of - Payable maximum upto Acute Pancreatitis (Severe)-2 WeeksStay - Payable maximum upto	500 2000 15000 6000 3000 2000 4000 5000 30000 5000
524 525 525 526 527 527 530 531 532 533 534 535	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx Carotid Stenting Single Stent with Protection Device Balloon Retrograde Transvenous Obliteration of Bleeding Gastric Varices (BRTO) Deep Venous Thrombolysis for DVT with IVC Filter Tibial Angioplasty in Critical Limb Ischemia Gastrointestinal Bleeding with Microcatheter	50000 100000 100000 150000 150000 150000 150000 150000 1000000 125000 600000 Rate	558 559 560 561 562 563 564 565 566 567 568 569 Sr	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopie Myotomy) Obscure Gl Bleed- 1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay Chronic Pancreatitis with Severe Pain-7 Days Stay- Chronic Pancreatitis with Severe Pain-7 Days Stay Chronic Statistic Statistic Statistic Statistics Obscure Gl Payable Renal Syndrome-14 days Stay Endoscopic stenting for Benign Biliary Stricture-3 Days Acute Pancreatitis (Severe):2 WeeksStay with Post Treatment Evidence Of - Payable maximum upto Acute Pancreatitis (Severe):2 WeeksStay - Payable maximum upto Achalasia Cardia Balloon Dilatation- Day Care	500 2000 15000 60000 20000 20000 40000 50000 30000 30000 80000 30000 8000 800 800000 8000 80000 800000 80000 80000 8000 800000 80000 80000 80000 8
524 525 526 527 528 529 530 531 532 533 534 535 Sr no	Evidence Of Clinical Photograph And Radiographic Image Preoperative Portal Vein Embolization For Liver Tumors Chemo Embolization for Liver Tumors or metastases Using Drug and PVA or DC Beads Preoperative Prophylactic Tumor Embolization Peripheral Stent Graft Foraortaor Peripheral AneurysmsAnd AV Fistulae Embolization of Caratico-Cavernous Fistula Intracranial Arterial and Venous Stenting Embolization of AV Malformation of Brain Per SittingWith Onyx Carotid Stenting Single Stent with Protection Device Balloon Retrograde Transvenous Obliteration of Bleeding Gastric Varices (BRTO) Deep Venous Thrombolysis for DVT with IVC Filter Tibial Angioplasty in Critical Limb Ischemia Gastrointestinal Nisceral Arterial EmbolizationII Upper or Lower Gastrointestinal Bleeding with Microcatheter Name of Service/ Procedure Albumin Therapy for Liver Cirrhosis, Nephrotic or Nephritic Syndrome,	50000 100000 100000 150000 150000 150000 150000 150000 150000 125000 60000 100000	558 559 560 561 562 563 564 565 566 567 568 569 Sr no	Oesophageal Varices Sclerotherapy-One Day Stay Corrosive Oesophageal Injury 7 Days Stay Oesophageal Varices, Variceal Banding One Day Stay Achalasia Cardia-7 Days Stay for POEM (Peroral Endoscopic Myotomy) Obscure GI Bleed-1 Week Stay Cirrhosis with Hepatic Encephalopathy-11 Days Stay Chronic Pancreatitis with Severe Pain-7 Days Stay- Payable maximum upto Cirrhosis with Hepato Renal Syndrome-14 days Stay Endoscopic stenting for Benign Biliary Stricture-3 Days Acute Pancreatitis (Mild)-1 Week Stay with Post Treatment Evidence Of - Payable maximum upto Acute Pancreatitis (Severe)-2 WeeksStay - Payable maximum upto Acute Stay of Service/ Procedure	5000 20000 50000 50000 20000 40000 50000 50000 30000 50000 30000

573	Endoscopic management of GIF istule/Perforation/Leak10 staysstay	90000	604	Variable RegimenInv- X-Ray/CTScan- Payable maximum upto/Per	9000
574	Endoscopic management of Malignant biliary	50000	605	month SIOP/NWTS Regimen (Stages IIII)-Per month	7000
5/4	obstruction	50000	005	Stor/twwits Regimen (Stages III)/Fet monut	1000
	Endoscopic management of Malignant enteral or luminal obstruction	60000	(0)(5FU + Leucovorin +	
			606	Irinotecan 5 FU 1200mg/m2 D1 D2	
575				Leucovorin400mg/m2D1	10000
				Irinotecan 180mg/m2 85 mg/m2 D1 every 14 days	
576	Endoscopic management of Non variceal GI bleeding-5 Days	30000	607	Adriamycin/Cyclophosphamide (Ac) protocol 2	6000
			007	Weekly or 3 weekly	
577	EndoscopicManagementofRefractoryVariceal	50000	608	5-FlurouracilA-C (FAC)	5000
	bleed- 5 days				
578	Endoscopic management of refractoty Non variceal GI bleeding withOTSC Placement- 5 Days	60000	609	Cisplastin and Etoposide or Carboplatin and	7000
	Endoscopic resection of Early GI Luminal Malignant/Premalignant lesions-5	80000		Etoposide	
579	days		610	Palbociclib 21 days out of 28day cycle	8000
580	Endoscopic Ultrasound guided coiling of Gastric Varices - 3days	70000	611	Fulvestrant Fulvestrant 500mg D1	15000per
		40000	(12)	D15 D28 then every 28 days	dose
581	ERCP for CBD /PD Stones - Day Care	40000	612	Weekly Cisplastin	3000
582	ESWL for CBD/PD Stones - Day Care	40000	613	Methotraxate Vinblastin Adriamycin	6000
583	Castin/Orlania Dalamatiana Dan Can	30000		Cyclophosphamide (MVAC)	20000
283	Gastric/Colonic Polypectomy - Day Care	30000	614	Topotecan Topotecan 1.5mg/m2 D1-D5 every 21	20000
	Glue Insertion for Fundal Varices- Day Care	20000	615	days 2nd Line Iv Antibiotics And Other Supportive Therapy	
		20000	515	(Carbapenems, Fourth Generation Cephalosporins, Piperacillin,	
584				Anti-Fungal.Azoles	30000
				Etc.,)	
585	Immuno modulatory refractory IBD (Inflammatory Bowel Disease) requiring Biologic Drug Therapy (14 days stay)	80000	616	Carboplastin/Paclitaxel 3 weekly	10500
586	Percutaneous endoscopic Gastrostomy- Day Care	10000		1st Line Iv Antibiotics and Other Supportive Therapy (Third	
587	Partil Des Free Des Con	15000	617	Generation Cephalosporin, Aminoglycoside etc.,)- 5 days stay	9000
587	Rectal Banding- Day Care	15000	618	Etoposide-Methotrexate-Actinomycin/	0000
	FistulisingCrohn's disease-5 Days	80000		Cyclophosphamidevincristine (EMA-CO) Gemcitabine + Paclitaxel Gemcitabine 1000 mg/m2 D1 D8 D15	
			619	Paclitaxel 100 mg/m2 D1 D8 D15 every 28days	
588	Steroid refractory acute severe ulcerative colitis3weeks stay	80000			10000
589			620	Paclitaxel/Docitaxeltwoor Three weekly	9500
590	Stricturising Crohn's Disease-7 days	80000	621	Hormonal Treatment-Per month	3000
			622	(Letrozole/Tamoxifen) FLOT protocol (Docetaxel+Oxaliplatin+5Flurouracil) 2weekly cycle	10000
	Medical Oncology		022		10000
591	Gemcitabine+cisplatin21 daysorGemcitabin+Carboplatin21days	10000	(22	FOLFIRINOX protocol (5 Flurouracil+Leucovorin+ Irinotecan + Oxaliplatin) 2weekly cycle	8000
	Radio iodin eablation therapy for cancer thyroid	50000	623	Genetiabine+Nanopaclitaxel Genetiabine 1000mg/m2 D1 D8	8000
592			624	Albuminbound Paclitaxel 125mg/m2 D1 D8 every 21days	
	Actinomycin (Unlisted)	3000	625		20000
				Ibrutinib 30days	17000
593	Bleomycin-Etoposide-Cisplastin(BEP)/VIP Protocol-3weekly	8000	626		
594	Gemcitabine+Docetaxel (3weekly protocol)	9000	627	Lapatinib plus Capecitabine	19600
595	Generatione+Docetaxer (Sweekry protocol)	9000	027	Lenvatinib30 days	17000
596	Trastuzumab 3 weekly protocol	20000	628	LHRH Agonist Leuprolide 22.5ug every 3 months	19200
597	Variable Regimen	10000	629	Lipodox+Carboplatin Lipopdox 30mg/m2D1	20000
				Carboplatin AUC 5-6 D1 every 28 days	
598	Vincristin-Actinomycin-Cyclophosphamide(VAC) Based Chemo- Per Cycle	9000	630	Lipodox Lipodox 40mg/m2 IV every 28 days	15000
599	Chemotherapy-Unlisted Regimen-Payable maximum upto per cycle	5000	631	Methotrexate + Doxorubicin + Cisplatin for Relapsed Osteogenic Sarcoma Cisplatin 120mg/sq.m Doxorubicin 75mg/m2	
				Methotrexate 8-12 gram/m2	15000
				Each cycle for5weeks	15000
	Palliative and Supportive Therapy-Per month (Analgesics, Antibiotices,			Mitoxantrone+Prednisolone Mitoxantrone 12mg/m2 every 3 weeks	
600	Nutrional supplements, vitamins etc)	6000	632	Prednsiolone 10mg daily	5500
Sr no	Name of Service/ Procedure	Rate	Sr	Name of Service/ Procedure	Rate
51 110	Name of Scivice, Trocedure	Ruie	no	Nume of Service, Trocedure	Rate
			115		
633	Oxaliplatin+Gemcitabine Gemcitabine 1000 mg/m2 D1 Oxaliplatin			Cisplatin + Adriamycin + Cyclophosphamide Cisplatin50 mg/m2 D1	
	100mg/m2D1 every 14 days	10000	657	Doxorubicin50 mg/m2 D1 Cyclophosphamide 500 mg/m2 D1 every	
634				21 days Cicpletin + Cyclophoephemide + Vincristine Cyclophoephemide	9000
054	PACKER	8300	658	Cisplatin + Cyclophosphamide + Vincristine Cyclophosphamide 1000mg/m2 (2 days every cycles) Vincristine 1.5mg/m2 (days 1 and	
				8) Cisplatin 100mg/m2 (1 day per cycle) Cycles given every 3 weekly	
	Duranna b Duranna b 100 mar (D1-0 15 d	22500		Circletion Linearcon Circletio (A. J. A.D.L.)	10000
	Denosumab Denosumab 120 mg s/cD1, 8,15 then every 28 days	22500per dose max 6	659	Cisplatin + Irinotecan Cisplatin 60mg/m2 D1 Irinotecan 60 mg/m2 D1 D8 D15 every 28 days	10000
535		dose max o	0.59		10000
	Paclitaxel + Ifosfamide + Cisplatin Paclitaxel 240 mg/m2 D1 Ifosfamide 1500mg/m2 D2-D5		((0)	Cisplatin Cisplatin 100mg/m2 every 21 days	6000
636	Mesna 300 mg/m2 0h4h 8h D2-D5 Cisplatin		660		
	25mg/m2 D2- D5 every 21days	20000			
		11000		Cisplatin plus Adriamycin/Cisplatin plus Ifosfamide/Ifosmide plus	20000
637	Paclitaxel+Trastuzumab weekly protocol	11000	661	Adriamycin	
637 638	Pacittaxei+i rastuzumab weekiy protocol Pazopanib 30 days cycle	12000	661	Adriamycin Cyclophosphamide + Doxorubicin + Etoposide + Vincristine+Dactinomycin Vincristine1.5mg/m2 Dactinomycin 45	

				microgram/kg Adriamyicn 60mg/m2 Cyclophosphamide Etoposide Weekly chemotherapy-varying hybrid regimen	
639	Pediatric-Germ Cell Tumor/JEB	10000	663	Dacarbazine+Cisplatin Dacarbazine 250mg/m2 D1-D5 Cisplatin 75 mg/m2 Every 21 days	15000
640	Regorafenib 21 days out of 28 day cycle	20000	664	DCF protocol (Docetaxel+Cisplatin/Carboplatin+ 5 Flurouracil) 2 or	9300
	Sorafenib 30 days	8000	665	3 weekly cycle Docetaxel + Cyclophosphamide Docetaxel 75mg/m2 D1 Cyclophosphamide 600 mg/m2 D1 every 21days	10000
641			666	Etoposide+Methotrexate+Dactinomycin+ Cisplatin	10000
643	Temozolamide 28days cycle	6000	000	Eroposite informaticate Data and the provided and the pro	8000
644	Temozolomide Plus Capcitabine 28 Cycles or Temozolomide plus Cisplatin 21 cycle)	9000		Mental Health Packages	
645	VIE (Vincristin, Ifosphamide, Etoposide) Inv - Hematology, Biopsy- Payable maximum upto	10000	667	F20-F29 Schizophrenia, schizotypal and delusional disorders - Rs.2000/- per day-Length of stay10 days	20000
546	Vincristine + Carboplatin Vincristine 1.5mg/m2 (day1,8 and 15 for first 4 cycles and then only day 1 from cycle 5 to17) Carboplatin 550mg/m2 every 3 weeks (all cycles)	7700	668	F30-F39 Mood (affective) disorders - Rs.2000 - perday - Length of stay 10 days	20000
547	Vincristine + Topotecan + Cyclophosphamide + Irinotecan + Temozolamide Vincristine I.5mg/m2 (day 1) Topotecan I.5mg/m2 (day 1- 5) (Cyclophosphamide 250mg/m2 (days 1-5) Given every 3 weeks Irinotecan 10-50 mg/sqM days 1-5 and days 8-12 Temozolamide 100mg/m2 days 1-5 of each cycle every 3 weeks Vinorelbine+Carboplatin Vinorelbine 25mg/m2 D1 D8	20000	669	Pre- Electro Convulsive Therapy - Rs 3000 per sitting (ECT) TranscranialMagnetic Stimulation (TMS)Package.Three sittings Rs. 10000/- if three sittings Electro Convulsive Therapy (ECT) per setting	10000
648	Carboplatin AUC 5-6 DI every 21days	15000	670		
649	Vinorelbine+Cisplatin Vinorelbine 25mg/m2 D1 D8 Cisplatin 75mg/m2 D1every 21 days	15000	671	Psychotherapy/Counseling session (Per session)	Rs200per session
650	5-FU2 weekly/Capacitabine 3 weekly	5500	672	Substance use disorder-30 days stay-Rs1000/- per day	30000
651	Abiraterone 30 days	12000	Neo	onatal and Pediatric Medical Man	agement
652	Bevacizumab 2 weekly or 3 weekly protocol	20000	673	<32 Weeks Preterm Severe Hyaline Membrane Disease Clinical/ Culture Positive Sepsis Mechanical Ventilation per day - Rs 6000/– 3 Weeks	126000
653	Cabozantinib 60 mg od x1 month every 4 weeks	17000	674	33 To 34 Weeks Preterm Severe Hyaline Membrane Disease Clinical/Culture Positive Sepsis Patent Ductus Arteriosus- Medical Management Mechanical Ventilation Hyperbilirubinemia 15 days	90000
654	Capecitabine + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 D15 Capecitabine 830mg/m 2 twice daily D1-D21 every 28 days	20000	675	Pyogenic Meningitis per Day ICU Stay - 10 Days Rs 4000/- per day	40000
655	Capecitabine + Mitomycin C Capecitabine 825mg/m2 PO twice daily till completion of RT Mitomycin 10mg /2 D1	15000	676	AcuteBroncho/LobarpneumoniaWithEmpyema/ Pleural Effusion per day - Rs 4000/- per day - 10 Days	40000
656	САРОХ	7000	677	Febrile Seizures (Atypical-Mechanical Ventilated) per day - Rs 6000/- 7 Days	42000
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
678 679	Status Epilepticus per day PICU stay - Rs 4000/- 7 Days Rs. 30000/- if complete 7 days stay Acute Gastro Intestinal Bleed Inv - ABG/Upper GI Endoscopy, USG Abdomen PICU Stay with Post Treatment Evidence For Clinical Improvement with Lab Investigations per day - Rs 4000/- per day - 7 Days	30000	708 709	Juvenile myastheniagravis- per day Acute glomerulonephritis -Rs. 2000/- per day-5days	2000
	Intra Cranial Bleed without ventilator per day-Rs. 4000/ 10 Days	30000	710	Infantile cholestasis-per day	
680 681	Infective Endocarditis per day- Rs 4000/- 15 Days	40000	711	Immune haemolytic anemia per day	2000
682	Cardiogenic Shock or severe myocarditis per day PICU stay - Rs 5000/- 10 Days	50000	712	Encephalitis /Encephalopathy- per Day Stay - Rs 1500/- 14 Days	21000
683	Meningo-Encephalitis (Ventilated) per day-Rs 6000/- 15 Days	90000	713	Stroke Syndrome-per day- Rs 2000/- 10 Days	20000
684	Meningo-Encephalitis (NonVentilated)- Rs 4000/- 14 Days	56000	714	Congenital Heart Disease With Infection And Cardiogenic Shock(Ventilated)perday - Rs 6000/ 10 Days	60000
685	Snake Bite Requiring Ventilatory Assistance with 10 Days PICU Stay	50000	715	Severe Bronchiolitis (NonVentilated) per day High Flow Nasal Canula - Rs 4000/- 7 Days	28000
686	Congenital Heart Disease with Infection (Non Ventilated) ICU Stay 7 days		716	Severe Bronchopneumonia (NonVentilated)per day - Rs 4000/- 7 Days	28000
687	Urinary Tract Infection with Complications like Pyelonephritis and Renal Failure-10 Days Stay	30000	717	Severe Bronchiolitis (Ventilated) per day - Rs 6000/- 10 Days	60000
	Steroid Resistant Nephrotic Syndrome Complicated – per day - Rs 2500/- 14 Days	35000	718	Severe Aspiration Pneumonia (NonVentilated) ICU Stay per day - Rs 4000/- 7 Days	
688 689	Acute Renal Failure without dialysis Rs 1500/- per day - Length of stay 10 days	15000	719	Severe Aspiration Pneumonia (Ventilated) per day - Rs 6000/- 10 Days	60000
690	Congenital Heart Disease with Congestive Cardiac Failure - 7 Days	15000	720	Severe Bronchopneumonia (Ventilated)perday- Rs 6000/- Length of stay 10 days	60000
691	Acute Broncho/Lobarpneumoniawith Pyo Pneumothorax 14 Days	20000	720	Acute Severe Asthma with CPAP or highflow canula per day - Rs 4000/- 10 Days	40000
692	Viral Myocarditis 7 Days Stay	15000	722	Poison Ingestion/Aspiration Requiring Ventilatory Assistance per day PICU Stay - Rs 6000/- 10 Days	60000
092	Acquired Heart Disease with Congestive Cardiac Failure- 7 Days Stay		723	Acute Hepatitis with Hepatic Encephalopathy- Rs 4000/- per day - 14 Days	56000
		15000			
693 694	Neuro Tuberculosis with Ventilation- per day Stay- DOTS Rx Free - Rs 6000/ 10 Days Neuro Tuberculosis- 10 Days Stay - DOTS Rx Free without ventilator - Rs	60000	724	Acute Pancreatitis - Rs 4000/- per day PICU Stay - 12 Days. Rs 50000/- for complete LOS of 12 days Diabetic Ketoacidosis -per day PICU Stay-7 Days	50000

697 S 698 3 699 <	Cerebral Malaria (Falciparum) 7Days Stay Suspected Dengue Shock Syndrome with Thrombocytopenia - 7 Days	10000		32 To36 Weeks Preterm Baby Hyaline Membrane Disease Clinical /	
698 S 699 <	Suspected Dengue Shock Syndrome with Thrombocytopenia - 7 Days		726	Culture Positive Sepsis Bubble CPAP per day - Rs 5000/- 2 Weeks	70000
698 3 P 699		20000	727	Necrotising Enterocolitis, Clinical Sepsis Non Ventilated per day - Rs 4000/- 14 Days	56000
699 3 <	Septic Shock- per Day PICU ventilated- Rs 6000/- 10 Days	40000	728	35 To 36 Weeks Preterm Hyaline Membrane Disease Culture Positive Sepsis Non ventilated Hyperbilirubinemia10 days	35000
<	32 To36 weeks Preterm Hyaline Membrane Disease Clinical/ Culture Positive Sepsis Mechanical Ventilation - Rs 6000/- per day – 2 Weeks	0.4000	729	33 To34 Weeks Preterm Mild Hyaline Membrane Disease Culture Positive Sepsis – Nonventilated Hyperbilirubinemia - Rs 4000/- per day 14 days	
	<32 WeeksPreterm HyalineMembrane Disease Clinical/Culture Positive Sepsis Patent Ductus Arteriosus - Medical Management Mechanical Meril disease day, Pp. (200), 15 Pure	84000	730	Term Baby With Persistent Pulmonary HypertensionVentilation- HFO ClinicalSepsis - Rs 6000 per day - 14 Days	56000 84000
	Ventilation per day - Rs 6000 - 15 Days 32-36 Weeks Preterm Hyaline Membrane Disease Clinical Sepsis Patent	90000		Term Baby Severe Hyperbilirubinemia Clinical or Culture positive	84000
701 -	Ductus Arteriosus - Medical Management Mechanical Ventilation per day Rs 6000/- 14 Days	84000	731	Sepsis perday - Rs 4000/- 7 Days	28000
702 I	Preterm-Necrotising Enterocolitis, Clinical Sepsis Ventilated - Rs 6000/- 14 Jays ARDS with Multi- Organ Failure perday with invasive ventilatoror BIPAP -	84000	732 733	Term Baby with Severe Perinatal Asphyxia- Non Ventilated Clinical Sepsis Hyperbilirubinemia 7 days - Rs 4000/- per day	28000
703 F	Re 6000/- per day -15 Days ARDS Plus DIC (Blood & Blood Products) per day with invasive ventilator	90000	734	Term Baby With Severe Perinatal Asphyxia - Ventilated Clinical Sepsis per day- Rs 6000/- 10 Days Severe Myocarditis-10 Days	60000
704 o	or BIPAP- Rs. 6000/- 14 days stay	85000	7.54		40000
	Ferm Baby, Fulminant Culture Positive Sepsis, Septic Shock, Ventilated,Rs 5000/- per day – 14 Days	84000	735	Acute Renal Failure with Dialysis Haemodialysis or Peritoneal Dialysis - Rs 4000/- per Day PICU Stay – 14 Days	56000
	Refractory seizures- Rs 2000/- per day	2000	736	Term baby hyperbilirubinemia non-septic more than 15 mg% per day - Rs 1500 - 5 Days	7500
	diopathic Thrombo cytopenic Purpura per day-Rs 4000/- per day ICU stay 7 Days. (IVIG and other Injections).Cost upto Rs. 80000/-	80000	737	32 To 36 Weeks Pretern Hyaline Membrane Disease Clinical/Culture Positive Sepsis without Mechanical Ventilation or CPAP perday - Rs 4000-10 Days	40000
Sr no	Name of Service/ Procedure	Rate	Sr	Name of Service/ Procedure	Rate
			no		
738 S	<32 Weeks Preterm Hyaline Membrane Disease Clinical/Culture Positive Sepsis Patent Ductus Arteriosus - Medical Management without Mechanical Ventilation/ Bubble CPAP per day-Rs 6000/- 7 Days	42000	770	Myopathies- Acquired NCS, 15 Days Stay	15000
739 0	Congenital hypothyroidism for newborn-10 Days	20000	771	Neuroinfections - Viral Meningoencephalitis (Including Herpes Encephalitis)-7 Days-ICU	25000
740 I:	ntra Cranial Bleed with ventilator per day-Rs 4000/- 14 Days		772	Neuroinfections-PyogenicMeningitis -7 Days-ICU	25000
741 F	Rickettsial fever 7 days stay	56000	773	Management of Guillian-Barre Syndrome15 Days Stay	60000
5	Shortstature with growth hormone deficiency- 14 Days	20000		Ischemic Strokes presenting in Window period - Management with all	
742	ferm baby Meconium Aspiration Syndrome bubble CPAP/Mechanical	40000	774	necessary investigations and Thrombolysis (With Tenecteplase or Alteplase) 7 days stay Plasma Exchange for GBS/Myesthenic Crisis/NMOSD/MS	80000
743	Ventilation-Rs 6000/- 10 Days	60000	775	Relapse/Refractory Optic Neuritis/HUSTTP/RPRF/ Tranverse Myelitis/ Autoimmune Encephelitis/ALF /ACLF 14 days	80000
	Ferm Baby with clinical/Culture Positive Sepsis- Non Ventilated per day - Rs 4000/- 7 Days	28000	776	ACTH Therapy for Epileptic Encephalopathy	40000
	Term Baby with Seizures per day - Rs 2500/- 21 Days	52500		Neuro surgery	•
746 0	Congenital adrenal hyperplasia with failure to thrive - 10 Days	15000	777	Neuro surgical Trauma Conservative Management Stay General Ward Rs.1500/- Day - 7 days	10500
	Nephrology	15000		Neuro surgical Trauma ConservativeManagement Stay in Neuro ICU	778
	Post-Transplant Immuno suppression Treatment After Transplantation		779	without ventilator Rs.4000/- Day - 7 days Excision of Benign Orbital Tumour	40000
	or first 6 months of a year. To be continued as per advice of Nephrologist for further period	50000			
f	Post-Transplant Immuno suppression Treatment After Transplantation or second 6 months of a year. To be continued as per advice of	50000	780	Depressed Fracture of Skull	40000
740	Nephrologist for further period Chronic Renal Failure (CRF)-10 Days Stayfor Initial treatment and Dialysis and supportive therapy		781	Spine-Extradural Haematoma	30000
	Jiarysis and supportive therapy	20000			
750 F	Rapidly Progressive Renal Failure (RPRF)10Days	35000	782	Spine-Intradural Haematoma	35000
751	Acute Renal Failure-(ARF)-10 Days Stay in ICU or General ward	40000	783	Discectomy with Implants Lumbar/Thoracic per level	75000
752	Nephrotic Syndrome-4 Days Stay (Except Diabetic Nephropathy)		784	Excision of Brain Abscess	60000
1	Pyelonephritis 10 Days Stay	20000	785	External Ventricular Drainage (EVD)	40000
753	AV Fistula at Elbow or Wrist- Day Care	20000	785	Ventriculoatrial Shunt	20000
754	•	20000	787	Anterior Cervical Spine Surgery with Fusion- Cost per level per fusion	45000
754 A	Resistant Nephritic Syndrome-5 days stay		788	Brain StemTumour	i
754 A 755 F 756 M iii a	Maintenance Haemodialysis For CRF- Dialysis and supportive therapy 12 dialysis per 28 days or as per advice of Nephrologist)- Package neludes per dialysis cost including return fare, which includes idministration of ESA and iron. One Preauth of 42 days - Rs 1300/- Per		100	Jian Seni unou	70000
754 A 755 F 756 M (in a T 757 C	Maintenance Haemodialysis For CRF- Dialysis and supportive therapy 12 dialysis per 28 days or as per advice of Nephrologist)- Package neludes per dialysis cost including return fare, which includes diministration of ESA and iron. One Preauth of 42 days - Rs 1300/- Per Dialysis CAPD (Contineous Ambulatory Peritoneal Dialysis) One preauth of 30	23400	789	Other Procedures	40000
754 A 755 F 756 M (in a r 757 C d 758	Maintenance Haemodialysis For CRF- Dialysis and supportive therapy 12 dialysis per 28 days or as per advice of Nephrologist)- Package neludes per dialysis cost including return fare, which includes indministration of ESA and iron.One Preauth of 42 days - Rs 1300/- Per Dialysis	23400 35000 40000			

	Neurology				792
761	Convulsive Disorders/Status Epilept ICUs (Fits)-7 Days Stay	10000	793	Spine-Extradural Haematoma	30000
762	Haemorrhagic Stroke/Strokes Management with all necessary investigations 15 days stay without surgery	30000	794	Spine-Intradural Haematoma	35000
763	CIDP-10 Davs Stav	8000	795	Discectomy with Implants Lumbar/Thoracic per level	75000
764	ADEM or NMO Spectrum disorders or Transverse Myelitisorrelapsein Multiple Sclerosis10 Days Stay	20000	796	Excision of Brain Abscess	60000
765	Ischemic Strokes-Management with all necessary investigations without Thrombolvsis 7 days stay	20000	797	External Ventricular Drainage (EVD)	40000
766	Neuromuscular (Myasthenia GravisorLEMS)-10 Days Stay	15000	798	Ventriculoatrial Shunt	20000
767	ImmunoglobulinTherapy-5 Days Stay as per indications of Concerned specialist	200000	799	Craniotomy and Evacuation of Hematoma Subdural	60000
768	Management of optic Neuritis-5 Days Stay Neuroinfections-Fungal Meningitis-10 Days- ICU stay	20000 40000	800 801	Excision of Lobe (Frontal, Temporal, Cerebellum etc.)	40000
769 Sarana				Vascular Malformations Name of Service/ Procedure	40000 D a ta
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
802	VentricularTapping	15000	848	Surgery for CSF Rhinorroea/Otorrhoea-Open/Endoscopic	40000
803	Ventriculoperitoneal/Ventriculopleural Shunt	20000	849	Surgery for Spinal Tumours Intramedullary/Extramedullary/ Bone	80000
804	SubduralTapping	15000	850	Surgical procedure of Aneurysm clipping	150000
805	Twist Drill Craniotomy	15000	851	Surgical repair of Meningoencephalocele	40000
805	Decompression/Excision of Optic Nerve Lesions	65000	852	Tetheredcord syndrome with anomalies of bone, dura and spinal cord	80000
807	Peripheral Nerve Injury Repair	40000	853	Transtoracic Anterolateral decompression with fusion	100000
808	Syringomyelia	65000	854	EATV (ExtraAxialThird Ventriculostomy)	75000
809 810	Repair of Brachial Plexus Injury Proptosis	60000 60000	855 856	Encephaloduroangiomyosynangiosis(EDAMS) Neurovascular Bypass Surgeries	50000
811	Temporal Lobectomy Plus Depth Electrodes	140000		Ophthalmology Surgery	0000
812	Radiofrequency Ablation	30000	857	Pterygium+Conjunctival Autograft	9000
813	MicroVascular Decompression	60000	858	Dacryocystectomy	10000
814	TemporalLobectomy	90000	859	Perforating Corneo-ScleralInjury	10000
815	Lesionectomy Type1	150000	860	Anterior Chamber Reconstruction+Perforating corneo-Scleral Injury+ IOL	15000
816	Lesionectomy Type2	150000	861	Photo coagulation for Retinopathy of Prematurity	15000
817	Spinal Fixation Rods/Plates	85000	862	Buckle Removal	5000
818 819	De-Compressive Craniotomy (NonTraumatic)	80000	863 864	Canaliculo Dacryocysto Rhinostomy Prophylactic Cryoretinopexy-Closed	10000
820	Endoscopy Procedures Brain/Spine Intra-Cerebral Hematoma Evacuation	65000 60000	865	Cyclocryo therapy	3000
821	Anterior Discectomy & Bone Grafting	60000	866	Cyclophotocoagulation	3000
822	Endoscopic Third Ventriculostomy	35000	867	Glaucoma Surgery (Trabeculectomy only) with or without Mitomycin C, including postoperative medications for 12 weeks (and wherever surgical or laser procedures required for blebaugmentation and anterior chamber maintenance)	
823	Spinal Fusion Procedure	50000	868	Limbal Dermoid Removal	10000 4000
824	Trans Sphenoidal Surgery	25000	869	IRIS Prolapse– Repair	6000
825	CV Junction Fusion	80000	870	Iridectomy-laser	4000
826	Trans Oral Surgery	25000	871	Iridectomy-surgical	4000
827	Cost of Each Coil Coil Embolization	30000	872	Conjunctivaltumourexcision+AMG	8000
828	Duroplasty	12500	873	Entropion correction	10000
829	Intracerebral Hematoma	50000	874	Ectropion correction	10000
830 831	Spine-Extradural Haematoma with Implant	35000	875 876	Evisceration Enucleation with Orbital Implant	20000
832	Foramen Magnum Decompression Carpal Tunnel Release including pre and post Op. MRI	45000 10000	870	Rectus Muscle Surgery Single.	8500
833	Corpectomy for Spinal Fixation per level	70000	878	Rectus Muscle SurgeryTwo/Three	15000
834	Neurosurgical Trauma Surgical Treatment (UpTo)	150000	879	Socket Reconstruction	7000
835	Embolization (Noncoil)	50000	880	Dermis Fat Graft	9000
836	The coperitoneal Shunt	30000	881	Orbitotomy	10000
837	Cerebellar tumours	45000	882	Lamellar Keratoplasty	10000
838	Cranioplasty using artificial implant	75000	883	Glaucoma Filtering Surgery for Paediatric Glaucoma	15000
839 840	Brain abscess aspiration under GA	30000 80000	884 885	Pediatric Cataract Surgery-Phacoemulsification–IOL Therapeutic/Optical Penetrating Keratoplasty	20000
840	Decompression or fixation for CV Junction anomalies Endoscopic Discectomy	50000	885	Lid Reconstruction Surgery	15000
842	Intracranial pressure probe insertion for moderate to severe brain injuries or Haemorrhage		887	Vitrectomy+Membrane Peeling+Endolaser	2500
	memormage	80000			10000
843	Laminectomy (Cervical/Thoracic/Lumbar)	40000	888	Vitrectomy	10000

	Skull base tumors excision	100000	890	Scleral Buckle for Retinal Detachment	15000
846	Spine-ExtraduralTumour with fixation	40000	891	Vitrectomy-Membrane Peeling Endolaser, Silicon Oil or Gas	30000
847			892	Monthly Intravitreal Anti-VEGF for Macular Degeneration-Per	10000
C	Stereo tactic assisted brain tumor surgeries-	75000 D. t.		Injection (Maximum-6)	Data
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
893	Photocoagulation for Diabetic Retinopathy Per Sitting	1500	933	Duputryen's Contracture release+ rehabilitation	10000
894	Vitrectomy Plus Silicon Oil or Gas.	20000	934	Fasciotomy	7000
895 896	Removal of Silicon Oil or Gas Scleral Patch Graft	8000	935 936	Tendon Grafting(isolated grafting) Pelvic Osteotomy with fixation with plaster.	10000 20000
897	Corneal Patch Graft	4000	937	Excision of Bursa	3000
898	DCR (Dacryocysto Rhinostomy) with implant	15000	938	Sequestrectomy of Long Bones+anti-biotics+dressing	20000
899 900	Intravitreal Anti-VEGF for ROP Rectus Muscle SurgeryTwo/Three Plus Oblique	10000 17000	939 940	Application of P.O.P. casts for Upper&Lower Limbs Skeletaltractions with pins Isolated	3000 2000
901	Surgical Excision of Chalazion-Per Chalazion	4000	941	Skin traction isolated	1000
902	Vitrectomy-Endolaser Silicon Oil or Gas	25000	942	Application of P.O.P. Spikas & Jackets	3500
002	Orthopedic Surgery and Procedures	25000	943 944	Foot Amputation (partial) Osteochondroma excision/Excision of Exostosis	10000
903 904	Open Reduction AndInternal Fixation of Long Bone Fractures Amputation-Above Knee	18000		Arthorotomy of any joint	15000
905	Hand/Foot Amputation(whole)	15000	945	BoneTumour Excision(malignant/benign) +Joint replacement	
			946	(depending upon type of joint and implant)	150000
906	Total Hip Replacement hybrid (procedurecost+Indianimplant)	60000	947	Clavicle fracture management-conservative (day care)	3000
	Primary knee replacement(with implant) metal back(Indian implant)	45000	948	Arthroscopy-ACL/PCL Repair	30000
907 908	Closed reduction of dislocation (hip/elbow/knee/Shoulder)	7000	949	Scoliosis (Rs.90000/-) + special spinal brace (Rs. 10000/-)	100000
908	Closed reduction of dislocation (hip/elbow/knee/Shoulder) Amputation-Above/Below Elbow	15000	949	Scoliosis (Rs.90000/-) + special spinal brace (Rs. 10000/-) Spinal Ostectomy and Internal Fixations	50000
910	Closed Interlocking Intramedullary (Matches with Close reduction and		951	Open Reduction & Internal Fixation of Fingers & Toes Rs 6000/- each	
011	percuteneous nailing)	30000	551	Up to MaximumOf Rs 15000 Bone Grafting as Exclusive Procedure	18000
911	Hand/FootAmputation(partial)	10000	952	5	20000
912	Closed Reduction and Internal Fixation with Kwire	6000	953	Reduction of Compound Fractures & External Fixation	20000
912	Closed Reduction and Percutaneous Pinning/Screw fixation	15000	954	Neurolysis/Nerve Suture	25000
914	Closed Reduction and Percutaneous Nailing	20000	955	Anterolateral Clearance for Tuberculosis	60000
915	Amputation- Wrist	15000	956	Soft Tissue Reconstruction Procedures for Joints or osteotomy	30000
916	Amputation-Below Knee	15000	957	Excision of BoneTumours. DeepWith Re-Construction with	45000
917	Correction of club foot per cast		050	Conventional Prosthesis Avascular Necrosis of Femoral Head (Core Decompression)	15000
		1000 per Setting 6to 8 setting	958		
918	Primary Hip Replacement (with implant) cemented THR (Imported implant)	60000	959	Accessory bone – Excision (limbs) – congenital Accessory digits sometime can be removed (pre- auth)	6000
919	External fixation-Long bone/pelvis	20000	960	Arthroscopy. Operative Meniscectomy	25000
920	External fixation-Small bone	15000	961	Open Reduction of Dislocations-Shoulder/Elbow/Hip/Knee/Ankle	30000
921	Limb Lengthening	20000	962	CTEV Neglected JESS Fixator	30000
922	Tendon Repair (Multiple)	30000	963	Amputations-Forequarter	30000
923	Open Reduction Internal Fixation (SmallBones)- Calcaneum/ Talusandothers	25000	964	Arthrodesis of-Major Joints	30000
924	Open Reduction of CDH	35000	965	Amputations-Hind Quarter and Hemipelvectomy	40000
925 926	Open Reduction of Small Joint Primary Hip Replacement (with implant) uncemented THR (Imported	15000 80000	966 967	Ilizarov Ring Fixator Application. Excision or Other Operations for Scaphoid Fractures	50000 20000
	implant)	00000	1 201	Extension of other operations for bacphola Platataes	
927					
	Total Hip Replacement hybrid (procedure cost+Imported implant)	75000	968	Excision Arthoplasty of Femurhead	22500
928 929	Primary Hip Replacement (with implant) metal back(imported implant) Primary knee replacement (with implant) metal back(imported implant) Primary Hip Replacement (with implant) cemented THR(Indian implant)	75000 60000 45000	968 969 970	Excision Arthoplasty of Femurhead Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar)	22500 7000 35000
929 930	Primary knee replacement (with implant) metal back(imported implant) Primary Hip Replacement (with implant) cemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (indianimplant)	60000 45000 45000	969 970 971	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibial Osteotomy with miniscusand root repair	7000 35000 70000
929 930 931	Primary knee replacement (with implant) metal back(imported implant) Primary Hip Replacement (with implant) cemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (indianimplant) Primary Hip Replacement (with implant) uncemented THR(Indian implant)	60000 45000 45000 65000	969 970 971 972	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibial Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder	7000 35000 70000 40000
929 930 931 932	Primary knee replacement (with implant) metal back(imported implant) Primary Hip Replacement (with implant) cemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (indianimplant) Primary Hip Replacement (with implant) uncemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (imported implant)	60000 45000 45000 65000 50000	969 970 971 972 973	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibial Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws	7000 35000 70000 40000 10000
929 930 931	Primary knee replacement (with implant) metal back(imported implant) Primary Hip Replacement (with implant) cemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (indianimplant) Primary Hip Replacement (with implant) uncemented THR(Indian implant)	60000 45000 45000 65000	969 970 971 972	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibial Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder	7000 35000 70000 40000
929 930 931 932 Sr no	Primary knee replacement (with implant) metal back(imported implant) Primary Hip Replacement (with implant) cemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (indianimplant) Primary Hip Replacement (with implant) uncemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure	60000 45000 65000 50000 Rate	969 970 971 972 973 Sr no	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibia Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure	7000 35000 70000 40000 10000 Rate
929 930 931 932	Primary knee replacement (with implant) metal back(imported implant) Primary Hip Replacement (with implant) cemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Hip Replacement (with implant) necemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single)	60000 45000 45000 65000 50000	969 970 971 972 973 Sr no 1018	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibial Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws	7000 35000 70000 40000 10000 Rate
929 930 931 932 Sr no	Primary knee replacement (with implant) metal back(imported implant) Primary Hip Replacement (with implant) cemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (indianimplant) Primary Hip Replacement (with implant) uncemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure	60000 45000 65000 50000 Rate 20000	969 970 971 972 973 Sr no	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibia Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure	7000 35000 70000 40000 10000
929 930 931 932 Sr no 974 975	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) cemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Hip Replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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	60000 45000 65000 50000 Rate	969 970 971 972 973 Sr no 1018	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibia Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis	7000 35000 70000 40000 10000 Rate 16000 35000
929 930 931 932 Sr no 974	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) eemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) NIPoly (indianimplant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 case-by-case basis (pre-auth)	60000 45000 65000 50000 Rate 20000 25000	969 970 971 972 973 Sr no 1018 1019	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibia Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision	7000 35000 70000 40000 10000 Rate
929 930 931 932 Sr no 974 975 976 977	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) eemented THR(Indian implant) Primary Knee replacement (with implant) Allpdy (indianimplant) Primary Knee replacement (with implant) NIPdy (indianimplant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) Allpdy (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 determinedon a case-by-case basis (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint	60000 45000 65000 50000 Rate 20000 20000 25000 70000	969 970 971 972 973 Sr no 1018 1019 1020 1021	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibia Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception PaediatricAcuteIntestinal Obstruction	7000 35000 70000 40000 10000 Rate 16000 35000 40000 45000
929 930 931 932 Sr no 974 975 976 977 978	Primary knee replacement (with implant) metal back(imported implant) Primary knee replacement (with implant) cemented THR(Indian implant) Primary knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 determinedon a case-by-case basis (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint Close Reduction of fractures under Anaesthesia-long bones	60000 45000 65000 50000 Rate 20000 25000 70000 12000	969 970 971 972 973 Sr no 1018 1019	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibial Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception PaediatricAcuteIntestinal Obstruction Laparoscopic Choleycystectomy	7000 35000 70000 40000 10000 Rate 16000 35000 40000 45000
929 930 931 932 Sr no 974 975 976 977 978 979	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) cemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) allpoly (imported implant) Primary Knee replacement (with implant) Allpoly (imported implant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 determinedon a case-by-case basis (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint Close Reduction of fractures under Anaesthesia-long bones Degloving injuries of extremities	60000 45000 65000 50000 Rate 20000 25000 70000 12000 20000	969 970 971 972 973 Sr no 1018 1019 1020 1021 1022	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibiol Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception Paediatric AcuteIntestinal Obstruction Laparoscopic Choleycystectomy Paediatric Splenectomy (NonTraumatic)	7000 35000 70000 40000 10000 Rate 16000 35000 40000 40000 40000
929 930 931 932 Sr no 974 974 975 976 977 978 979 980	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) cemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) Allpoly (imported implant) Primary Knee replacement (with implant) Allpoly (imported implant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 acae-by-case basis (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint Close Reduction of fractures under Anaesthesia-long bones Degloving injuries of extremities POP cast immobilization of undisplaced fracture withoutAnaesthesia	60000 45000 65000 50000 Rate 20000 20000 12000 20000 3000	969 970 971 972 973 Sr no 1018 1019 1020 1021 1022 1022	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibiol Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception PaediatricAcuteIntestinal Obstruction Laparoscopic Choleyeystectomy Paediatric Splencetomy (NonTraumatic) Scrotal Transposition Repair	7000 35000 7000 7000 40000 40000 10000 Rate 16000 35000 40000 40000 40000 40000 30000
929 930 931 932 Sr no 974 974 975 976 977 978 979 980 981	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) cemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) allpoly (indianimplant) Primary Knee replacement (with implant) Allpoly (imported implant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 II and V injuries is more controversial and is determinedon a case-by-case basis (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint Close Reduction of fractures under Anaesthesia-long bones Degloving injuries of extremities POP cast immobilization of undisplaced fracture withoutAnaesthesia Post Management of traumatically amputed limb	60000 45000 65000 50000 Rate 20000 20000 20000 20000 3000 20000	969 970 971 972 973 Sr no 1018 1019 1020 1021 1022 1023 1024	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibiol Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception PaediatricAcuteIntestinal Obstruction Laparoscopic Choleycystectomy Paediatric Splencetomy (NonTraumatic) Scrotal Transposition Repair TorsionTestis	7000 35000 7000 7000 40000 40000 40000 10000 Rate 16000 35000 40000 40000 40000 30000 30000
929 930 931 932 Sr no 974 974 975 976 977 978 979 980 981 982	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) cemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 II and V injuries is more controversial and is determined on a case-by-case basis (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint Close Reduction of fractures under Anaesthesia-long bones Degloving injuries of extremities POP cast immobilization of undisplaced fracture withoutAnaesthesia Post Management of traumatically amputed limb Stabilization before amputation above knee or above elbow	60000 45000 50000 80000 Rate 20000 20000 12000 20000 3000 20000 5000	969 970 971 972 973 Sr no 1018 1019 1019 1020 1021 1022 1023 1024 1025 1026	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibiol Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of ringlants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception Paediatric AcuteIntestinal Obstruction Laparoscopic Choleycystectomy Paediatric Splenectomy (NonTraumatic) Scrotal Transposition Repair TorsionTestis Bladder Augmentation	7000 35000 70000 40000 40000 10000 Rate 16000 35000 40000 40000 40000 30000 30000 40000 40000
929 930 931 932 Sr no 974 974 975 976 977 978 979 980 981	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) ecmented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint Close Reduction of fractures under Anaesthesia-long bones Degloving injuries of extremities POP cast immobilization of undisplaced fracture withoutAnaesthesia Post Management of traumatically amputed limb Stabilization before amputation above knee or above elbow Traumaticinternalde-arrangement of knee Whole blood or PCV in trauma	60000 45000 50000 80000 Rate 20000 20000 12000 20000 20000 3000 5000 5000	969 970 971 972 973 Sr no 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibiol Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception Paediatric AcuteIntestinal Obstruction Laparoscopic Choleycystectomy Paediatric Splencetomy (NonTraumatic) Scrotal Transposition Repair TorsionTestis Bladder Augmentation Surgery for Peritonitis in Children	7000 35000 70000 40000 10000 Rate 16000 35000 40000
929 930 931 932 Sr no 974 974 975 976 977 978 979 980 981 982	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) ecmented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (infianimplant) Primary Knee replacement (with implant) Allpoly (infianimplant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (imported implant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 II and V injuries is more controversial and is determined on a case-by-case basis (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint Close Reduction of fractures under Anaesthesia-long bones Degloving injuries of extremities POP cast immobilization of undisplaced fracture withoutAnaesthesia Post Management of traumatically amputed limb Stabilization before amputation above knee or above elbow Traumaticinternalde-arrangement of knee	60000 45000 50000 80000 Rate 20000 20000 12000 20000 20000 3000 5000 5000	969 970 971 972 973 Sr no 1018 1019 1019 1020 1021 1022 1023 1024 1025 1026	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibiol Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception PaediatricAcuteIntestinal Obstruction Laparoscopic Choleyeystectomy Paediatric Splenectomy (NonTraumatic) Scrotal Transposition Repair TorsionTestis Bladder Augmentation Surgery for Peritonitis in Children BenignAbdominalCystsInPaediatric Patient	7000 35000 70000 40000 40000 10000 Rate 16000 35000 40000 40000 40000 30000 40
929 930 931 932 Sr no 974 975 976 977 977 978 979 980 981 982	Primary knee replacement (with implant) metal back(imported implant) Primary Knee replacement (with implant) ecmented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (indianimplant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) uncemented THR(Indian implant) Primary Knee replacement (with implant) Allpoly (imported implant) Name of Service/ Procedure Tendon Repair (Single) AC joint reconstruction/Stabilization/ Acromionplasty Non operative 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 (pre-auth) Arthoscopy-2 ligaments repair or reconstruction of knee joint Close Reduction of fractures under Anaesthesia-long bones Degloving injuries of extremities POP cast immobilization of undisplaced fracture withoutAnaesthesia Post Management of traumatically amputed limb Stabilization before amputation above knee or above elbow Traumaticinternalde-arrangement of knee Whole blood or PCV in trauma	60000 45000 50000 80000 Rate 20000 20000 12000 20000 20000 3000 5000 5000	969 970 971 972 973 Sr no 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027	Close Reduction of fractures under Anaesthesia-Short bones Hemiarthroplasty (Bipolar) High Tibiol Osteotomy with miniscusand root repair Latarjet procedure for recurrent dislocation of shoulder Removal of implants with screws Name of Service/ Procedure Mesenteric Cyst Excision Exomphalos/gastroschisis Intussusception Paediatric AcuteIntestinal Obstruction Laparoscopic Choleycystectomy Paediatric Splencetomy (NonTraumatic) Scrotal Transposition Repair TorsionTestis Bladder Augmentation Surgery for Peritonitis in Children	7000 35000 70000 70000 40000 40000 10000 Rate 16000 35000 40000 40000 40000 30000 30000 40

986	Decortication Open or Thoracoscopic		50000	1031	Orchidopexy- Stage1 - Open /Lap 30000
987	HemangiomaExcision		30000	1032	Orchidopexy- Stage 2 - Open /Lap 30000
988	Hamartoma Excision		20000	1032	Surgery on Thoracic cyst – Open or Thoracoscopic 40000
989	Hypospadius Stage1		35000	1033	UrinaryDiversion(Vasicostomy/Ureterostomy) 25000
990	Pronchoscony Foreign Body Demoval		25000	1034	Urinary Undiversion 25000
991	Bronchoscopy Foreign Body Removal				Urinary Undiversion 25000 Plastic Surgery
	Sinuses & FistulaOf The Neck		20000	1036	
992 993	Paediatric Esophageal Substitutions Paediatric Esophageal Obstructions-Surgical Correction		65000 35000	1027	Microtia/Anotia for each stage 40000
994				1037	Diabetic Foot–Surgery 25000 Tendon/Vascular/ nerve Injury Repair - In orearm/leg/footorhand-
	Neuroblastoma		50000	1038	Payable maximum upto for each procedure 25000
995	Lymphangioma Excision		40000	1039	Tissue Expander for disfigurement following burns/trauma/congenital deformity (including cost of expander /
					implant) 50000
997	Cystic Lesions of The Neck		25000	1040	Hemangioma–Sclerotherapy (under GA) 15000
998	Congenital Dermal Sinus		30000	1041	Pressure Sore–Surgery for Malignant and Non malignant conditions 30000
	Ureteric Reimplantations		65000	1042	Ear Pinna Reconstruction with costalcartilage/ Prosthesis (including the
999					cost of prosthesis/implants). 20000
1000	Extrophy Bladder Stage1		65000	1043	Cleft Lip 15000
1001	Hirschsprung Disease Stage 2 Open or Lap		60000	1044	Cleft Palate 2000
	Congenital Hydronephrosis		50000	1045	Corrective Surgery for Congenital Deformity of Handand foot (Per 20000
1002	Extrophy Bladder Stage2		60000	1046	Hand)
1003	Hypospadius Stage2		35000	1010	Corrective surgery for eraniosynostosis 50000
1004 1005	Pediatric Tumours		50000	1047	Vaginal Atresia 25000
1005	Posterior Urethral Valves		30000		Vascular Malformations-Minor upto 5 cms 25000
1006				1049	Reduction Surgery for Filarial Lymphedema 30000
1007	Hypospadias Single Stage		40000	1050	Flap Cover for Electrical Burns with Vitals Exposed foreach flap 50000
1008	Oesophageal Atresia		60000	1051	TM JointAnkylosis 40000
1009	Diaphragmatic Hernia		60000	1052	Syndactyly of Hand for each finger 15000
1010	Intestinal Atresias & Obstructions		55000	1053	Nerve and Tendon Repair+ Vascular Repairfor each limb 30000
1011	Anorectal Malformations Stage 2 Open or Laparosopic		60000	1054	Hemifacial Microsmia 50000
1012	Hirschsprung Disease Stage1		45000	1055	Leprosy Reconstructive Surgery for each procedure 20000
1013	Biliary Atresia & Choledocal Cyst		60000	1056	Nonhealing wound-Diabetic foot daildressing with skin grafting including antidiabetics 30000
1014	Anorectal Malformations Stage1		45000	1057	Vascular Malformations-Major more than 5 cms 2500
1015	Meningocele/Meningomyelocele Excision		35000	1	Polytrauma
			$\overline{\nabla}$	1058	Abdominal Injuries Conservative Stay in General Ward Rs.1500/- 2 3000
1016	Inguinal Hernia& Hydrocele		10000		Day stay
1017	Hirschsprung's Disease-Biopsy		20000	1059	Chest Injuries Stay in Respiratory ICU/ICCU Rs.4000/- Day- 5 days 20000 stay
Sr no	Name of Service/ Procedure	Rate		Sr no	Name of Service/ Procedure Rate
1060	Chest Injuries Conservative Stay in General Ward Rs.1500/- Day- 5	7500)	1094	Wrist Disarticulation Prosthesis 1000
	days stay		_		
1061	Plexus injury alongwith Vascular injury repair with Graft	40000)	1095	Pneumothorax (Large/Recurrent) HRCT-10 Days Stay 35000
	Abdominal Inivian Stanian Transmant	75000		1096	Lung Abscess, Non Resolving - CtScan Chest per day- Rs 2500 - 25000
1062	Abdominal InjuriesSurgical Treatment				10 Days stay
1063	Trachcostomy for polytrauma and non polytrauma	5000	0	1097	Bronchiectasis Requiring Hospitalisation-7 Days Stay 2000
	Other causes.		_	1098	
	Surgical Correction of Pelvic Bone Fractures.	25000	0	1070	Interstitial Lung Diseases -7 Days Stay 30000
1064 1065	Corneoscleraltear with Intraoccular foreign body	3000	0	1099	Acute Respiratory Failure (with NIV Ventilator) per day - Rs 35000
		5000	0		5000 -7 Days
1066	Flap Cover Surgery for Wound in Compound Fracture	30000	0	1100	Acute Respiratory Failure (Without Ventilator) Rs. 4000/- perday ICU stay - 5 Days
1067	Surgery for Patella Fracture (Fixation/ Excision)			1101	Acute Respiratory Failure (ICU stay with Invasive Ventilator)
	Abdominal Injuries Stay in Surgical ICU Rs.4000/- Day-5 days stay	15000		1102	per day - Rs 6000 - 7 Days stay 42000 Treatment of Pleural diseases requiring Thoracoscopy 3 days stay 25000
	, , , , , , , , , , ,				
1068 1069	Multiple CLWs or incised wounds or crush injuries or			1103	Treatment of mediastinal/lymphadenopathy requiring
1005	SoftTissueInjury for Debridement& Closure - 3	10000	0	1105	EBUS (Endobronchial ultrasound) with 3 days stay
	daysstay				30000
1070	Amputation Surgery finger and toes (Per finger per toe)	5000	5000		Radiation Oncology
1071	Polytrauma Chest Surgical Treatment	50000)	1104	Palliative Treatment wit hCobalt 60 15000
1072	Corneal Foreign Body	5000		1105	Radical Treatment with Cobalt 60 25000
1073	Cornealtear operative management	15000)	1106	AdjuvantTreatmentwithCobalt 60 20000
1074	Thoracostomy	3000		1107	IMRT-UpTo 35 Fractions In 8 Weeks- Preferably Pre/Post op
					head and neck cancer, Cancer Esophagus, Anaplastic Thyroid, Brain, Pituatary, Left Breast, Anal Canal, Lung, Pleura, 100000
	Trauma associated with less than 10-15 % BURNS	8000		1108	Urinary bladder. 10000 SRS /SRT up to5 fractions 100000
		0000			10000

1076	Black eye with haemorrhage (day care basis)	5000	1109		
				Intraluminal Brachy therapy per fraction	100
1077	Vitreoushaemorrhage Conservative	10000	1110	B) Interstitia III. HDR One Application and Multiple Dose Fractions. Non OBGY Malignancie	400
1078	Lidtear	7000	1111	Radical Treatment with Photonsand Electrons	500
1079	Trauma associated with less than 10 % BURNS	5000	1112	Palliative Treatment with Photons	250
	(CONSERVATIVE MANAGEMENT)				
1080	Corneoscleraltear	25000	1113	Intracavitary II.HDR Per Application	100
1081	Hyphaema (Bloodineye)Non-surgical Management	5000	1114	Rapid Arc/ VMAT/ ART/ Tomotherapy with IGRT upto 30	100
				Fractionsin 6 Weeks- Preferably Radical head and neck cancer, Cancer of liver, Hepatobiliary tract, Pancreas, Prostate, Heart,	
				Pericardium, Great vessels	1500
1082	Hyphaema (Bloodineye) Surgical Management	10000	1115	3 DCRT-Up upto 30 Fractions In 6 Weeks (Preferably Right	1500
1002				breast Cancer Cervix, Endometrium, Rectum, Whole Brain Radiotherapy (WBRT), Stomach, Gastrointestinal Tract (GIT),	
				Early stage glottic (Stage I, II), Testis, Lymphoma,	
				Retroperitonium, Ovarian ablation, Benign Tumors, Palliative treatment, Extremity tumors)	75
1083	Scleraltear	25000	1116	Interstitial plus Intracavitory per fraction-For OBGY	15
1084	Scientifical		1117	Malignancies Surface mould Brachy therapy for skin tumors and vaginal tumors	5
	Traumatic glaucoma with angle recession	20000 20000	,		5
1085 1086	Traumatic glaucoma without angle recession Vitreoushaemorrhage Surgical Management	20000	1118	Rheumatology SLE (SystemicLupus Erythematosis)10 Days Stay	20
1087	Stabilization of patient with Long Bone Fractures before internal	7000	1113	Vasculitis 6 Days Stay.Rs 10000 /- if LOS 6 Days.	10
	fixation		1120	MCTD Mixed Connective Tissue Disorder 7 Days Stay	20
1088	Prosthesis and Orthosis Above Knee (AK)Prostheses Modular	3500	1120		
1089	Below Knee (BK/PTB) Prostheses Modular	3000	1122	SLE with Sepsis 4 Weeks Stay	500
				Scleroderma7 Days Stay Rheumatoid Arthritis- Rs. 2000/- per day-5 days	20
1090	Through Knee Prostheses Modular Above Elbow Prosthesis Modular	3500 4000	1123	Rheumatoid Arthritis- Rs. 2000/- per day-5 days Rheumatoid Arthritis with ILD/Vasculitis 7 days stay	20
1092	Rehabilitative management of lower limb deformity&weakness-		1125	Antiphospholipid Anti-body syndrome 7 days	20
1093	Calipers HKFO/KFO/FO Rehabilitative management of spine deformity-Milwaukee Brace	7000 4500	1126	Osteoporosis-Zoledronicacid injection-One day stay	5
1075	Plastic Model	4500	1120		5
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
1127	Polymyocitis/Dermatomyocitis 7 days stay	10000	1169	Bariatric Procedures	1000
1128	SLEAIHA/SLE Thrombocytopenia-10 days stay	100000	1170	Left Hemicolectomy Laparoscopic	50
1129	Spondyloarthropathy 5 days stay	10000	1171	Shunt/Devascularization Surgery for PHT	60
1130	Spondyloarthropathy with Biologictherapy-One day	25000		Surgical Oncology	
	Surgical Gastroenterology		1172	Total Abdominal Hysterectomy (TAH) + Bilateral Salpingo Ophorectomy (BSO) + Bilateral Pelvic Lymph Node Dissection	
			<u>_</u>	(BPLND)+Omentectomy	35
1131	Cyst Excision+Hepatic Jejunostomy	45000	1173	Total Pelvic Exenteration	75
1132	GB+Calculi CBD Stones or Dilated CBD	25000	1174	Limb Salvage Surgery Without Prosthesis	40
1133	II Stage-J- IPAA with Ileostomy	30000	1175	Limb Salvage Surgery with Custom Made Prosthesis	50
1134 1135	I Stage-Sub Total Colectomy+Ileostomy+J - Pouch II Stage- Ileostomy	80000 20000	1176	Chest Wall Resection Chest Wall Resection + Reconstruction	20
1136	Distal Pancreatectomy+ Splenectomy	110000	1178	Bilateral Pelvic Lymph Node Dissection (BPLND)	4
1137	Cholecystectomy & ExplorationCBD	40000	1179	Abdominal WallTumourResection	35
1138	Anterior Resection- Rectum and Anus/Large Intestine Open/ Laparoscopic	75000	1180	Enucleation of pancreaticneoplasm (Otherthan Neck of Pancreas)	25
1139	Gastro Study Followed By Thoracotomy And Repairs For		1181	Resection with Reconstruction of Abdominal Wall Tumour	45
1140	Oesophageal Injury For Corrosive Injuries/FB Oesophageal Diverticula/Achlasia Cardia	50000	1102		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1140 1141	Lateral Pancreati cojejunostomy (Non- Malignant) /FREYS	40000 100000	1182 1183	Radical Vaginectomy and/or Reconstruction	57
1142	PROCEDURE	100000	1104	Oesophagealstenting including stent cost	40
1142	Lap-Pancreatic Necrosectomy	100000	1184	WideExcisionfor tumour	25
1143 1144	Pancreatic Necrosectomy (Open) Whipples any Type	100000 140000	1185	Anterior/Posterior Exenteration	60
				Voice prosthesis (US FDA /CE approved)	20
1145	Lap Heller's Myotomy	30000	1187	Mastectomy Any Type	25
1146	Lap Fundoplications	45000	1188	Hemiglossectomy	15
1147	Oesophagectomy	60000	1189	Maxillectomy Any Type	25
1148	Oesophago-Gastrectomy	75000	1190	Neck Dissection Any Type	25
1149	Distal Pancreatectomy	100000	1191		
1150	Extended Right Hemicolectomy	50000	1192	Laryngectomy Any Type	40
1150		30000	1192	Laryngo Pharyngo Oesophagectomy	7:
	Right Hemicolectomy			Thyroidectomy Any Type	60
1152	Left Hemicolectomy Open	30000	1194	Parotidectomy AnyType	2:
1153	Hartman.S Procedure with Colostomy (for Obstruction)	45000	1195	Marginal Mandibulectomy	25
1154	I Stage-SubTotal Colectomy+ Ileostomy	50000	1196	Segmental Mandibulectomy	2
1155	Anterior Resection with Ileostomy Open/Laparoscopic	75000	1197		2.
	Abdomino Perineal Resection (Non-Malignant)	50000	1198	Tracheostomy for all malignancies	
1156		40000	1199	Composite Resection & Reconstruction	60
1156	Dictal Castractomy or Castraining actions for Castria Outlet	40000		Total Glossectomy+Reconstruction	4
1157	Distal Gastrectomy or Gastrojejunostomy for Gastric Outlet Obstruction		1000	FullThickness Buccal Mucosal Resection & Reconstruction	5
1157 1158	Obstruction PartialGastrectomy	40000	1200		
1157 1158 1159	Obstruction PartialGastrectomy Total Gastrectomy	50000	1201	Total Temporal Bone Resection	6
1157 1158 1159 1160	Obstruction PartialGastreetomy Total Gastreetomy Lap Adhesiolysis	50000 40000	1201 1202	Total Temporal Bone Resection Submandibular Gland Excision	
1157 1158 1159	Obstruction PartialGastrectomy Total Gastrectomy	50000	1201	· ·	20
1157 1158 1159 1160	Obstruction PartialGastreetomy Total Gastreetomy Lap Adhesiolysis	50000 40000	1201 1202	Submandibular Gland Excision	60 20 30 50

1164	Ileostomy Closure	20000	1206	Parathyroidectomy	30000
1165	Choledochoduodenostomy or Choledocho Jejunostomy Or		1207	Maxillectomy+Orbital Exenteration	35000
	Hepaticojejunostomy	50000			
1166	Spleenectomy for Space Occupying Lesion/Portal Hypertension/ Hypersplenism etc	25000	1208	Maxillectomy+Infratemporal Fossa Clearance	4000
1167	Colonic PullUp/Gastric PullUp	35000 50000	1209	The second state of the se	2500
1168	Rt/Lt Hepatectomy	75000	1210	Hemimandibulectomy Orbital Exenteration	2500
			1211	PalatectomyAnyType	3000
Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
1212	Cranio Facial Resection	70000	1261	Bilateral Orchidectomy	2000
1213	Resection of Nasopharyngeal Tumour	50000	1262	Retro Peritoneal Lymph Node Dissection (RPLND) (For Residual	6000
1214	MicroVascular Reconstruction (Freeflap)	60000	1263	Disease) Radical Prostatectomy	6000
1215		50000	1264		1500
1216	Ileotransverse Colostomy		1265	High Orchidectomy Retro Peritoneal Lymph Node Dissection RpInd As Part of	2000
1217	Myocutaneous/Cutaneous Flap SurgeryFor Caovary -Omentectomy, Bilateral Salping	25000 50000	1266	Staging	
	oophorectomy	50000		Adrenalectomy	5000
1218	Vulvectomy with reconstruction	87000	1267	Urinary Diversion	4000
1219	Jejunostomy	20000	1268	Limb Salvage Surgery with Modular Prosthesis	7500
1220	Ileostomy	20000	1269	Whipples Any Type	140000
1221	Gastrostomy	20000	1270	Triple Bypass	50000
1222	Intercostal Drainage(ICD)	3000	1271	Anterior Resection	4000
1223	Gastro Jejunostomy	35000	1272	Abdominoperineal Resection	4000
1224	Wide Excision soft tissue/BoneTumours	15000	1273	Splenectomy	35000
1225	Wide Excision+Reconstruction soft tissue/Bone Tumours	25000	1274	Resection of Retroperitoneal Tumours	45000
1226	SkinTumoursWideExcision+ Reconstruction	20000	1275		
1227			1276	Other Bypasses-Pancreas andothers	50000
1228	SkinTumoursAmputation	20000	1277	Radical/Revision Cholecystectomy Abdomino Perineal Resection (Apr)+Sacrectomy	80000
1229	Lung Cancer Lobectomy	50000	1278		
1230	Amputation for soft tissue/BoneTumours	60000	1270	Closure Of Ileostomy	2000
1230	Lung Cancer Pnumenectomy	50000	1279	Gastrectomy Any Type	40000
	Axillary Dissection	15000		ColectomyAny Type	40000
1232	Wide Excision of Breast for Tumour	5000	1281	Total Exenteration	75000
1233	Salpino Oophorectomy	25000	1282	OesophagectomyAny Type	60000
1234	Chest Wall Resection	20000	1283	Haemangioma SOL Liver Hepatectomy+Wedge Resection	75000
1235	SkinTumoursWideExcision	10000	1284	Segmentectomy	5000
1236	Lumpectomy Breast	3000	1285	Wide Excision of Tumor	15000
1237	Breast Reconstruction	25000	1286	Wilm'stumour surgery	6840
1238	Small Bowel Resection	40000	1287	Centralair way tumor debulking	42100
1239	Emasculation	30000	1288	Cheek advancement	4500
1240	Radical Cystectomy	110000	1289	Excision of tumor of oral cavity or paranasalsinus or	
1241	NephroureterectomyForTransitionalCell	50000	1290	Laryngopharynx with reconstruction Excisionoftumoroforalcavityorparanasalsinus or	5000
	CarcinimaOf RenalPelvisOpen/Lap	20000	1270	Laryngopharynx without reconstruction	15000
1242	Radical Nephrectomy	40000	1291	Maxillaryswing	3830
1243			1292		
1244	Inguinal Block Dissection One Side	30000	1293	Mediastinaltumouror Lymphadenectomy Openlaryngeal framework surgery or Thyroplasty	11800
1245	Other Cystectomies	40000	1294		
1245	Total Pencetomy	25000	1294	Selective pharyngeal diverticulum excision	2820
1240	Internal Hemipelvectomy	65000	1295	Total Pharyngectomy	8090
	Curettage & Bone Cement	30000		Trachealstenosis (Endtoend anastamosis)	6000
1248	ForequarterAmputation	40000	1297	Wedge excision and Vermilionectomy	4500
1249	External Hemipelvectomy	55000	1298	Excision of rectalpolyp	12500
1250	PartialNephrectomy	55000	1299	Germcell tumor excision	5340
	BoneResection	30000	1300	Partial Cystectomy	3930
1251			1301	Radical Urethrectomy	5840
1251 1252	Shoulder Girdle Resection	40000		· · · ·	
		40000	1302	Ureteric Endtoendanastamosis	5280
1252	Shoulder Girdle Resection Mediastinal Turnour Resection	50000	1302 1303	Ureteric Endtoendanastamosis Penilepreserving Surgery (WLE, Glansectomy, Laser)	5280 4400
1252 1253	Shoulder Girdle Resection Mediastinal Tumour Resection Lung Metastatectomy Solitary	50000		Penilepreserving Surgery (WLE, Glansectomy, Laser)	4400
1252 1253 1254	Shoulder Girdle Resection Mediastinal Turnour Resection	50000	1303	Penilepreserving Surgery (WLE, Glansectomy, Laser) Orbital decompression	4400 3830
1252 1253 1254 1255 1256	Shoulder Girdle Resection Mediastinal Tumour Resection Lung Metastatectomy Solitary Total Exenteration Bilateral Pelvic Lymph Node Dissection (BPLND) for CA Urinary Bladder	50000 60000 75000 20000	1303 1304 1305	Penilepreserving Surgery (WLE, Glansectomy, Laser)	4400 3830 7160
1252 1253 1254 1255 1256 1257	Shoulder Girdle Resection Mediastinal Tumour Resection Lung Metastatectomy Solitary Total Exenteration Bilateral Pelvic Lymph Node Dissection (BPLND) for CA Urinary Bladder Oesophagectomy with Two Field Lymphadenectomy	50000 60000 75000 20000 90000	1303 1304 1305 1306	Penilepreserving Surgery (WLE, Glansectomy, Laser) Orbital decompression Radical Trachelectomy Sacraltumor Excision	4400 3830 7160 8000
1252 1253 1254 1255 1256	Shoulder Girdle Resection Mediastinal Tumour Resection Lung Metastatectomy Solitary Total Exenteration Bilateral Pelvic Lymph Node Dissection (BPLND) for CA Urinary Bladder Oesophagectomy with Two Field Lymphadenectomy Oesophagectomy with Three Field	50000 60000 75000 20000	1303 1304 1305	Penilepreserving Surgery (WLE, Glansectomy, Laser) Orbital decompression Radical Trachelectomy	4400 3830 7160 8000
1252 1253 1254 1255 1256 1257	Shoulder Girdle Resection Mediastinal Tumour Resection Lung Metastatectomy Solitary Total Exenteration Bilateral Pelvic Lymph Node Dissection (BPLND) for CA Urinary Bladder Oesophagectomy with Two Field Lymphadenectomy	50000 60000 75000 20000 90000	1303 1304 1305 1306	Penilepreserving Surgery (WLE, Glansectomy, Laser) Orbital decompression Radical Trachelectomy Sacraltumor Excision Skull base surgery Fisch/Translabyrynthine/Transcochlear	

Sr no	Name of Service/ Procedure	Rate	Sr no	Name of Service/ Procedure	Rate
1310	Haemostatic surgery in advanced cancer patient or Haemostatic Radiotherapy	50000	1354	Uretero-vaginal/uterine fistulare pair Open	40000
1311	Hepatoblastoma-Excision	102400	1355	Urethral Dilatation-asanin dependent procedure	2500
1312	Intersphinctoric Resection Open/Laparoscopic	105300	1356	Intravesical BCG/Mitomyc in 6 induction cycles (weekly for 6	
1313			1357	weeks-total cost of 6 cycles) BladderNeckincision-endoscopic	15000
1314	Leiomyoma Excision	100000	1358	SurgeryforBladderinjuryrepairwithorwithout urethral injury (as	
	Subtotalpetrosectomy	37100		an independent procedure)	25000
1315 1316	Trachealstenting Vertebral tumor excision and reconstruction	99200 120000	1359 1360	SuprapubicDrainage-Closed/Trocar Urethrovaginal fistula repair (independent procedure)	3000
1317	Wertheim's Hysterectomy	40000	1361	Bladder Neck Reconstruction	20000
	Urology	10000	1362	Urinary tract trauma Repair Open/Laparoscopy	20000
1318		35000	1363	Post UrethralValve fulguration	10000
1319	Hypospadius Double Stage-Stage-2		1364	Internal Ureterotomy including cystoscopyasan independent	10000
1320	Hypospadius Double Stage-Stage-1	35000	1365	procedure Reduction of Paraphimosis	2000
	Hypospadius Adult Double Stage-TURBT	30000			
1321	Nephrostomy	10000	1366	Excision of Urethral Caruncle	4000
1322	Laparaoscopic Anderson Hynes Pyeloplasty	60000	1367	Emergency management of Acute retention of Urine	2000
1323	Urethroplasty for Stricture Urethra Double Stage	30000	1368	Partial Cysteectomy/Urachal Cystexcision-open	25000
1324	Stage-1 Urethroplasty for Stricture Urethra Double Stage Stage-2	30000	1369	Denal Tenno lantation Symposy Jackyding aget of Denal	
1324	Orennophasty for surface Orenna Double Sage Stage-2	30000	1309	Renal Transplantation Surgery Including cost of Renal transpalntation, AV fistula, Doner's Nephrectomy, Recipient & Donor's Investigations, Initiallypreauthof Rs. 3,10,000/- approved. Pre-auths of AV Fistula, Dialysis and Immunosupression therapy will be approved separately.	310000
1325	Hypospadius Single Stage	40000	1370	Epispadiasis-Correction-Stage1	45000
1326	Laparoscopic Renal Cyst Excision	20000	1371	Torsion Testis	15000
1327	Endoscope Removal of Stone In Bladder	20000	1372	Chordee Correction (Plication)	20000
1328	*		1373		
1329	Open Anderson Hynes Pyeloplasty	50000	1374	Orchidopexy Bilateral	15000
1330	Opensimple Nephrectomy	45000	1375	Open Prostatectomy (Freyer's) Transurethral Resection of Prostate (TURP)/Bladder neck	35000
1331	Nephrectomy Pyonephrosis/XGP	40000	1376	incision	
	Lap.Partial Nephrectomy	50000		Total Cystectomy/Radical cystectomy	35000
1332	Lap.Nephrectomy Radical	45000	1377	Endoscopic Ureterocele incision	20000
1333	Open Nephrolithotomy	40000	1378	Urethroplasty for Stricture Urethra Single Stage	50000
1334	Open Cystolithotomy	15000	1379	DJ Stent(OneSide)	5000
1335	Open Pyelolithotomy	50000	1380	Optical Urethrotomy	20000
1336	Laparoscopic Pyelolithotomy	40000	1381	Ileal Conduit formation	30000
1337	ESWL	20000	1382	Distalureterectomy with Reimplantation	53400
1338	URSL	30000	1383	Perineal Urethrostomy	25000
1339	PCNL or RIRS or Pushback PCNL for upper ureretic calculus less	30000	1384	Laparoscopic Orchidopexy Bilateral	60000
1340	than1 cm Closure of Urethral Fistula	25000	1385	PCNL or RIRS or Pushback PCNL for upper ureretic calculus	40000
1341			1386	more than 1 cm	
1342	Vasico Vaginal Fistula Surgery for correction of uretericstricture	40000 60000	1387	Open Ureterolithotomy	35000
10.2	(Ureteric Reimplantation) Unilateral	00000	1507	Open Prostatectomy (Millin's)	40000
1343	Ultrasound guided PerinephricAbscessdrainage	15000	1388	On an Destiel Nonkrestenny	45000
1344		15000	1389	Open Partial Nephrectomy	45000
1345	Varicocele-unilateral	15000	1390	Open Nephrectomy Radical	40000
1346	Varicocele-bilateral Augmentationcystoplasty	20000 40000	1391	Open Adrenalectomy	45000
1347	Meatoplasty	5000	1392	Laparoscopic Ureterolithotomy	45000
1348	Meatotomy	3500	1393	Laparoscopicsimple Nephrectomy	50000
1348		30000	1393	Epispadiasis-Correction-Stage2	45000
	Endopyelotomy (anterograde with laser/bugbee)			DJ Stentremoval Unilateral/ Bilateral	2000
1350	Ureterocalycostomy Open	30000	1395	Chordee Correction(Patch)	50000
1351	Uretero-ureterostomy Open	25000			
1352	Ureterotomy (Cutaneous)	20000			
1353	Endoureterotomy (laser/bugbee)	25000			