

**GOVERNMENT OF TELANGANA
ABSTRACT**

HM&FW Dept. – Employees Health Scheme – Providing Cashless and qualitative treatment to the State Government Employees, Pensioners and their dependent family members – Comprehensive guidelines – Orders – Issued.

HEALTH, MEDICAL AND FAMILY WELFARE (A1) DEPARTMENT

G.O.Ms.No.97

**Dated: 07-06-2017
Read with following:-**

1. AP Integrated Medical Attendance Rules, 1972 amended from time to time upto G.O.Ms.No.74, HM&FW(K1) Dept, dt.15-03-2005 amended in G.O.Ms.No.105, HM&FW(K1) Dept., dt. 09-04-2007.
2. G.O.Ms.No.184, HM&FW(M2) Dept., Dated: 14-08-2012.
3. G.O.Ms.No.186, HM&FW(M2) Dept., Dated: 14-08-2012.
4. G.O.Ms.No. 174, HM & FW (M2) Department, dt. 01.11.2013.
5. G.O.Ms.No. 175. HM & FW (M2) Department, dt: 01-11-2013.
6. G.O.Ms.No. 176, HM & FW (M2) Department, dt: 01-11-2013.
7. G.O.Ms.No. 32, HM & FW (A2) Department, dt: 03-11-2014.
8. G.O.Ms.No.33, HM & FW (A2) Department, dt 13.11.2014.
9. G.O.Ms.No.36 HM & FW (A2) Department, dated 27.11.2014.
10. G.O.Ms.No.40, HM&FW (A2) Department, dated:1-12-2014.
11. G.O.Ms.No.26, HM&FW (A2) Department, dated: 30-3-2015
12. G.O.Ms.No.55, HM&FW (A2) Department, dated: 27-6-2015
13. G.O.Ms.No.64, HM&FW (A2) Department, dated: 27-7-2015.
14. G.O.Rt.No.666, LET&F (IMS) Dept., Dated: 24-09-2016.
15. Govt.Lr.No.9851/A1/2016, Dt: 27-09-2016 of Principal Secretary to Govt. HM&FW(A1) Dept.
16. Minutes of the Committee held on 22-10-2016.
17. Minutes of the Meeting held on 04-11-2016 conducted by the Hon'ble Minister for HM&FW.
18. The Chief Executive Officer (FAC), EHS & JHS, AHCT, Hyderabad in Lr.No.AHCT/EHS/Accts/102/2016, Dt:22-02-2017.

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ORDER :

The Chief Executive Officer(FAC), EHS & JHS, AHCT, Telangana, Hyderabad has submitted that in reference 2nd read above, Government have approved the Employees Health Care Fund Scheme (EHF) to provide cashless treatment to all the State Government employees including the State Government pensioners, along with their dependent family members through a network of empanelled hospitals of Aarogyasri Health Care Trust, in lieu of the medical reimbursement system under 'The Andhra Pradesh Integrated Medical Attendance Rules, 1972 (APIMA Rules, 1972). Simultaneously, in reference 3rd read above, operational guidelines for implementation of the Scheme were issued delineating the role of Government functionary as well as individual beneficiary. Further in reference 4th read above, the Government have revised the EHF scheme and issued orders notifying the " Employees Health Scheme" (EHS) and its implementation with immediate effect. In the reference 5th read above, operational guidelines for issue of Health cards have been issued and vide reference 6th read above, Government have fixed final therapy prices.

2. In reference 7th read above, certain modifications have been made to the "EHS" by the Government of Telangana State and directed to implement the Scheme w.e.f. 01.11.2014. The Employees Health Scheme is formulated to provide cashless treatment to the employees and pensioners of the State Government and their dependent family members which will ipso facto replace

the existing medical reimbursement system under APIMA Rules, 1972, with additional benefits such as post-operative care and treatment of chronic diseases which do not require hospitalisation and treatment in empanelled hospitals.

3. Further in the reference 13th read above, the Government have decided to provide comprehensive health coverage to the working and retired Journalists in Telangana State similar to the Employees Health Scheme while issuing guidelines for implementation of 'Working and retired Journalists Scheme' by Aarogyasri Health Care Trust.

4. Government have appointed Chief Executive Officer in reference 14th read above, and reference 15th read above, to execute, supervise and implement the EHS & JHS Schemes while separating the scheme from Aarogyasri Scheme. In Aarogyasri Health Care Trust two schemes will be implementing simultaneously with two Chief Executive Officers, executing their specific schemes;

- 1) Chief Executive Officer, Aarogyasri Scheme
- 2) Chief Executive Officer, Employees/Journalists Health Scheme.

5. The AHCT Executive Board have reviewed the implementation of the Employees Health Scheme and Journalist Health Scheme on 22-10-2016 and felt that a Committee shall be formed to review on the packages (Medical, Surgical) and providing outpatient treatment. Accordingly the AHCT Board have constituted the Committee with the following members.

- 1) Vice-Chancellor & Supdt. MGM General Hospital, Warangal.
- 2) Director, NIMS, Hyderabad
- 3) Director of Medical Education, Hyderabad
- 4) Chief Executive Officer, EHS&JHS, Hyderabad
- 5) Executive Officer (P&C) AHCT, Hyderabad.

6. The Committee have conducted series of meetings with various associations of Telangana State such as Gazetted Officers, TNGOs, Class-IV, Teachers, Journalists, etc to know the issues regarding providing in-patient services to EHS & JHS beneficiaries. Subsequently the Committee have also conducted series of meetings with all the Specialist Doctors, various Hospital Associations and Telangana Super Speciality Hospital Associations and came to a conclusion regarding providing OP treatment, revision of surgical package prices and unbundling of medical management procedures on the lines of CGHS. The main recommendations of the committee as follows;

- 1) Providing out-patient treatment through Wellness Centres (in super cession of the G.O. Ms.No.36 dt. 27-11-2014)
- 2) Grade the hospitals taking into consideration the infrastructure, facilities available, specialists available, etc.
- 3) Increase of 20% on existing surgical and medical package prices for non-NABH and other-NABH hospitals.
- 4) Revised surgical packages, Day Care Procedures, Dialysis, medical emergencies, Organ Transplantation, Robotic Surgery, Bone Marrow and unbundling of medical management in respect of NABH Super Speciality Hospitals.

7. In a meeting held on 04-11-2016 by Hon'ble Minister for Health, Medical and Family Welfare and Chief Secretary to Government, it has been decided to provide O.P. treatment through Wellness Centres and also considered the long pending demands of NABH accredited Super Speciality Hospitals for revised surgical package prices and unbundling of medical management procedures as recommended by the Committee.

8. In this context a detailed comprehensive proposals to provide out-patient treatment through Wellness Centers, functionaries of the centers,

cashless and qualitative in-patient treatment, were submitted herewith for issue of necessary orders by the Government to implement the scheme as follows:

COVERAGE: The coverage of beneficiaries under the Employees Health scheme (EHS) and Journalists Health Scheme (JHS) will be done as per G.O.Ms.No. 174, HM & FW (M2) Department, dt. 01.11.2013.

The details of Journalists covered under Journalist Health Scheme will be collected by the Information & Public Relations Department and forwarded to the EHS/JHS for feeding the data and generate the health cards. The Information & Public Relations Department is the nodal agency for enrolment of Journalists under Journalists Health Scheme in G.O.Ms.No.64, HM&FW (A2) Department, dated: 27-7-2015.

OPERATIONAL GUIDELINES: Operational guidelines under Employees Health Scheme for enrolment of beneficiaries and role of Government functionary as well as individual beneficiary as envisaged in G.O.Ms.No. 175. HM & FW (M2) Department, dt: 01-11-2013 will be implemented.

BENEFITS PROPOSED TO BE COVERED: The scheme will provide Cashless Out-patient treatment, basic investigations, issue of medicines through Wellness Centres and in-patient treatment through empanelled network hospitals (both Private and Government) as follows:

Out-Patient Treatment: Out-patient treatment will be provided through Wellness Centres only.

Out-patient services offered at Wellness Centres: Consultation including OP Treatment for common ailments, ophthalmic, dental, ENT, paediatric and pre-defined long-term (chronic) diseases which includes, Diabetes, Hypertension, Physiotherapy, Coronary Artery diseases, Cerebro Vascular diseases, cancer, renal failure, Tuberculosis, Leprosy, Rheumatology, Arthritis, SLE, Auto Immune Diseases, Urology, Orthopaedics and all other ailments requiring short and long-term sustained medical treatment will be provided.

Investigations offered at Wellness centres:-

- a. **Haematology :** Blood grouping & Ph typing, Hb, PCV, RBC, MCHC, MCV, MCH, Total WBC, Differential Count, ESR PLT, Peripheral smear, Complete Urine Analysis & Stool examination ; Histopathology : Pap smear
- b. **Biochemistry :** GTT, Serum creatinine, Urea and Uric acid, Lipid Profile (Total cholesterol, HDL Cholesterol, LDL Cholesterol, Triglycerides, Cardiac risk ration), Liver Function Test (Total protein, Albumin, Globulin, ALT, AST, GGTP), Prostate Specific Antigen (if needed), Serum Calcium ;
- c. **Microbiology :** Test for HIV, HbsAg, HCV
- d. **Radiological investigations:** X-Ray, Ultra-sound scan ECG services Gynaecology investigations, Pap smear test, Mammogram Pulmonary Function Test and Diet Counselling Pre-operative and Post-Operative investigations Any regular investigations / high end investigations as per the requirement.
- e. **Eye Examination :** Visual acuity, eye pressure, fundoscopy, refraction
- f. **AYUSH facility:** Indian System of Medicine through Ayurvedic and Homeopathy will be provided at the Wellness Centres.
- g. **Pharmacy:** All prescribed medicines, surgical consumables, supportive accessories, emergency drugs, life-saving medicines for long term usage (Ophthalmic, Dental, ENT, Paediatric and pre-defined long-term chronic diseases which includes, Diabetes, Hypertension, Physiotherapy, Coronary Artery diseases, Cerebro Vascular diseases, Cancer, Renal failure, Tuberculosis, Leprosy, Rheumatology, Arthritis, Rheumatoid Arthritis, SLE, Auto Immune Diseases, Urology, Orthopaedics, Renal, Pre & Post Renal Transplantation medicines, Cardiac, Psychiatric, Hormonal,

Cancer, GIT, Neuro medicines or any other medicine/drug required to the patient) will be provided through Wellness Centres.

- h. Referrals by Wellness Centres: Referrals with regard to Investigations: Investigations which are not covered in the above categories will be referred to tie-up Diagnostic Centres (NABL) on cashless referral mechanism.
- i. Referrals with regard to In-patient Treatment: Beneficiary shall attend outpatient treatment at the Wellness Centres and all necessary investigations will be carried at the Centre. Cases requiring in-patient treatment will be referred from Wellness Centre to empanelled network hospital by issuing a referral letter.
- j. Emergency Direct Admission: In case of emergency, patient can get admitted at the nearest empanelled network hospital and communicate the same to the EHS authorities within 48 hours for consideration, preferably immediately.
- k. Ailments / Conditions for Emergency Admission: The following ailments may be treated as emergency which is illustrative only and not exhaustive, depending on the condition of the patient.
 - i. Acute Coronary Syndromes (Coronary Artery Bye-pass Graft, Percutaneous, Transluminal Coronary Angioplasty) including Myocardial infarction, Unstable Angina, Ventricular Arrhythmias, Paroxysmal Supra Ventricular Tachycardia, Cardiac Temponade, Acute Left Ventricular Failure, Severe Congestive Cardiac Failure, Accelerated Hypertension, Complete Heart Block and Stoke Adam Attack, Acute Aortic Dissection.
 - ii. Acute Limb Ischemia, Rupture of Aneurysm, Medical and Surgical shock and peripheral circulatory failure.
 - iii. Cerebro-Vascular attack-strokes, sudden unconsciousness, Head injury, Respiratory failure, decomposed lung disease, Cerebro-Meningeal infections, Convulsions, Acute Paralysis, Acute Visual Loss.
 - iv. Acute Abdomen Pain.
 - v. Road Traffic Accidents with injuries including fall- severe.
 - vi. Haemorrhage due to any cause.
 - vii. Acute poisoning, Snake bite / Scorpion sting
 - viii. Acute Renal Failure.
 - ix. Acute abdomen pain in female including acute Obstetrical and Gynaecological emergencies.
 - x. Electric Shock
 - xi. Anaphylaxis
 - xii. Acute Pulmonary Edema
 - xiii. Heart Stroke, Cardiopulmonary Resuscitation for Cardiac Arrest
 - xiv. Coma, Myxodema Coma
 - xv. Status Epilepticus
 - xvi. Peptic Ulcer Disease with Blood Vomiting
 - xvii. Acute Exacerbation of Chronic Bronchitis, Bronchial Asthma
 - xviii. Hypoglycemia
 - xix. Thyrotoxic Crisis
 - xx. Any viral Diseases
 - xxi. Any other ailment which requires admission and immediate attention.
 - xxii. Any other life threatening condition.

In-Patient Treatment: The scheme will provide end-to-end inpatient treatment through empanelled network hospitals (both Private and Government) for the medical and surgical procedures as follows:

1. Non-NABH and other NABH Hospitals: As per the recommendation of the Committee, it is proposed for 20% increase on the existing surgical and medical packages enlisted through GO Ms.No.176, HM&FW (M2) Dept., dt:01-11-2013. The list of 1899 therapies under all specialities with package prices are shown in **Annexure-I**. The details of eligible accommodation Cadre-wise shown in **Annexure- II**.

- For Non-NABH and other NABH, if the cost of the treatment exceeds the package price, the CEO EHS/JHS is authorised to review and consider the case for payment.

2. NABH Super Specialty Hospitals: As per the recommendation of the Committee, Government considered for revised package prices for surgical specialities, Day Care procedures, Dialysis, Bone Marrow, Organ Transplantation, Robotic Surgery and with unbundling of medical management procedures. The list of surgical procedures with package prices for NABH Super Speciality Hospitals is shown at **Annexure-III**. The lists of medical management procedures with package prices for NABH Super Speciality Hospitals are shown at **Annexure-IV**. The list of investigations with 50% hike on NIMS rates are shown at **Annexure-V**. The list of investigations not available in NIMS with 25% discounted rates are shown in **Annexure-VI**.

3. As NIMS is the only super speciality hospital under Government Sector, unbundling of medical management and surgical packages will be considered as per NIMS tariff only.

4. In unbundling of medical procedures, daily updation of the treatment for package price amount of two lakhs / five lakhs / 7 lakhs / 10 lakhs and above, a check point will be provided. For Claim Upto 5 lakhs - a review by the physician and for claim above 5 lakhs - a review by a committee will be done regarding treatment, procedure, condition of the patient. After review, the check points shall be enabled for utilization management as a cost containment strategy.

5. For medical management cases, telephonic intimation shall be given to EHS within 24 hours. However no special approvals required for non-emergency cases upto Rs.50,000/- and for critical cases upto Rs.1,00,000/- and the Medico of the concerned hospital can directly upload the pre-auth details and treatment can be initiated.

6. End-Stage-Care: Necessary steps shall be taken to avoid protracted burdensome, unwanted treatment / unnecessary interventions. High dependency care ward / palliative/chronic care treatment ward to be provided in every Hospital as a supportive care to the patients in last stage will not be covered under the scheme.

7. The patient has to pay on his own above the package amount, if opted for higher accommodation/stay beyond the package period/cost of implants/stents/devices etc.

8. Aarogyasri field staff shall guide and facilitate the patients from time of registration till the time of discharge.

9. The network hospital will earmark one of their staff as EHS liaison assistant to liaise with EHS patients.

10. Outside the State: Pre-approvals from the EHS authorities shall be obtained by duly submitting the estimates for the cases where the treatment cannot be provided within the State and requiring outside state medical plan, followed by periodical review check-up after treatment. However, in case of emergencies, the patient covered under EHS can get admitted in any hospital outside the state and intimate to the EHS authorities within 24 – 48 hours. In this case, the beneficiary shall furnish the emergency, essentiality certificates, original invoices to the EHS authorities after treatment. Payment shall be made according to the fixed surgical package prices and payment shall be done as per the recommendation of Committee in respect of medical treatment.

11. The Chief Executive Officer, EHS&JHS is authorized to make relaxation in Pre / Post authorization method, in case of emergencies.

12. Any irregularities or misuse committed by the beneficiaries (Employees/ Pensioners & Journalist) coming to the notice of Government will entail

disciplinary action as per A.P.C.S. (CCA) Rules, 1991, besides penal action as per law.

13. Any irregularities or misuse committed by the beneficiaries (Working and Retired Journalists) coming to the notice of the Government, will entail forfeiture of benefits under the scheme in the future, besides penal action as per law.

FINANCIAL COVERAGE

1. There will be no upper limit on the financial coverage for out-patient and in-patient treatment and the total cost of treatment for the enlisted therapies will be covered under the Scheme.

2. The beneficiaries will be eligible for actual expenditure per episode of illness with no limit on the number of episodes.

IMPLEMENTATION MECHANISM:

1. The Chief Executive Officer, EHS&JHS will implement the Employees Health Scheme and Journalists Health Scheme under the supervision of Government of Telangana. The scheme shall be governed by AHCT Board of Trustees and necessary amendments will be made in the bye-laws of AHCT Trust Deed.

2. To ensure effective functioning of EHS & JHS, the Chief Executive Officer, EHS & JHS is delegated with all Administrative and Financial Powers of on same lines of CEO, AHCT.

3. The Chief Executive Officer have control and executive authority over Employees Health Scheme and Journalists Health Scheme. Without prejudice to the generality of powers and duties, the CEO have full functional autonomy and shall exercise the following powers inter-alia:

4. Establishment of Headquarters office for Employees Health Scheme and Journalists Health Scheme

1. Engage Staff on outsourcing basis/deputation basis with required skills and experience, for Administration, Operations (pre authorisations and claims) and Vigilance required in headquarters office for implementation of the scheme as per the cadre strength sanctioned by the Government.

2. The services of field staff of Aarogyasri shall be utilized.

3. Engage specialist doctors for pre-authorization and claim processing of cases referred to it under the new scheme on payment on a per-case-basis will be adopted as per the approvals of AHCT Board of Trustees.

4. Service provider for I.T supportive services will be adopted in accordance with the Aarogyasri Scheme.

5. Appoint a nodal officer to coordinate with all stakeholders and redress the grievances.

6. Procure required infrastructure for implementation of the scheme.

Establishment of Wellness Centres

It has been decided in the meeting held on 04-11-2016 by the Hon'ble Minister for Health, Medical and Family Welfare Dept and Chief Secretary to Government to establish exclusive "Wellness Centres" in the State of Telangana to provide out-patient (OP) Treatment to the employees, pensioners, Journalists and their dependants. Accordingly two Wellness Centres were established at Khairathabad and Vanasthalipuram. Apart from these two centres, another 12 centres are to be established. Accordingly, the CEO-EHS is authorized to establish (14) Wellness Centres as follows:

1. In the first phase, six (6) Wellness Centres in the Twin Cities i.e. Hyderabad and Secunderabad and eight (8) Wellness Centres in the erstwhile

district headquarters of Telangana State will be established for providing OP treatment. Depending on the demand and geographical necessity, more Wellness Centres shall be established with the approval of competent authority.

2. To engage required Staff on outsourcing basis with necessary skills and experience (Doctors/Speciality Doctors/Para Medical staff/Data Entry Operators/House Keeping/Security, etc) to run Wellness Centres.

3. To procure required lab equipment / furniture / any other requirement as per the rate contract of TSMSIDC/NIMS or any other institutional procedure or any other prescribed procuring methods mentioned under Financial Rules. To place reagent based equipment or investigation based equipment to avoid interruption.

4. To procure Medicines/drugs, Surgical items, consumables, Supporting accessories as per rate contract of TSMSIDC/NIMS/CGHS/ESI or local empanelled chemists or by following other procuring methods mentioned under Financial Rules.

5. Internal Committee shall be constituted to assess the requirements of medicines, surgical items, consumables etc., and accordingly purchase shall be made.

6. To enter into agreement with private lab service providers for the investigation services not provided at Wellness Centres on CGHS /NIMS/ESI model.

7. The CEO-EHS is authorized to establish additional Wellness Centres with required staff as per the demand / requirement and load of the EHS & JHS patients with the approval of competent authority.

8. All Wellness Centres shall be established in the same pattern in respect of Specialities / staff / equipment, etc.

Hospital Empanelment

1. Guidelines for empanelment of hospitals with in the State and outside, pre- authorization and other modalities while implementing the Employees Health Scheme will be in conformity with the existing standard procedures being followed in Aarogyasri Scheme.

2. Empanelled hospitals resorting to irregularities or misuse shall be black listed and entire amount recovered besides launching criminal action.

3. The list of empanelled hospitals will be made available in the official website of Employees Health Scheme www.ehf.telangana.gov.in

4. Grading of Hospitals in respect of non-NABH Hospitals and discounted rates will be finalized by CEO EHS taking into criteria of standards and quality of services of Hospital.

5. Enter into Service Agreements with the network hospitals.

6. The C.E.O. is authorised to empanel / de-empanel network hospitals, private nursing homes as per necessity in conformity of standard procedures.

Hospital Payments

1. Payments under the Employees Health Scheme / Journalists Health Scheme will be based on approved package prices. The control prices with regard to implants, drugs, etc announced by the Government, if any, will be reduced accordingly in the package prices. All the payments shall be done following FIFO.

2. Non-NABH and other NABH: The period from the date of reporting to hospital to 10 days after the date of discharge from the hospital will be treated as part of the package. The package will include the entire range of investigations, medicines, implants, consumables, diet, post-operations / post-treatment complications and follow-up care arising from the therapeutic intervention.
3. In respect of NABH accredited Super Speciality Hospitals, the payment will be done according to the surgical packages. Additional amount for consumables (implants, stent, mesh, etc.) shall be paid separately. Payment shall be made on actual claims for the medical management procedures.
 - However, all the payments in respect of NABH accredited Super Speciality Hospitals shall be made after scrutiny of unbundling medical care bills in comparison with each case sheet.
4. The Chief Executive Officer, Employees Health Scheme, is authorized to include any additional inputs, which may be required during the course of implementation of the scheme, code them, finalize the prices and append the same in the Medical Input Code Book and Standard Schedule of Rates (SSR) subsequently.
5. The Chief Executive Officer, Employees Health Scheme is authorized to review the approved surgical package prices in respect of NABH Multi Speciality / Super Speciality/non-NABH hospitals and unbundling of medical procedural management from time to time. With the approval of Board of Government.
6. The Chief Executive Officer, Employees Health Scheme is authorized to implement respective packages to Non-NABH/NABH Hospitals upon their up-gradation as NABH/NABH Multi-Specialty, NABH Super specialty.
7. The Chief Executive Officer, Employees Health Scheme is authorized to utilize the available funds for payments in respect of cases treated outside the state in emergency.

Deployment of IT infrastructure

1. The services of existing service provider of AHCT will be utilized.
2. The existing software / website will be utilized and proposed to permit the CEO, EHS for development of new modules as and when required. Customization of software application shall be made periodically as per suggestions of the High Power Committee.

Audit : Medical Audit / Financial Audit shall be conducted by the Chief Executive Officer, EHS & JHS periodically.

BUDGET

1. At present the budget is being provided under MH 017 and 043 in the budget line of all the Government Departments for providing medical reimbursement to the Employees, Pensioners and dependent family members. Also Medical allowance of Rs.350/- is being provided to the pensioners. The above Budget will be earmarked under EHS from F.Y 2017-18 onwards for providing medical services through Employees Health Scheme.
2. The entire Budget under Employees Health Scheme & Journalists Health Scheme (for Employees, Pensioners, Journalists) will be provided as per the actual expenditure incurred.
3. The CEO, EHS&JHS is authorized to utilize the entire budget combinedly though provided under different heads for smooth implementation of EHS and JHS schemes.

9. The CEO (FAC), EHS & JHS, AHCT, Hyderabad has furnished the proposal with Annexure – I to VIII in supporting of her proposals covering various financial aspects / packages / required staff etc.,

10. The CEO (FAC), EHS & JHS, AHCT, Hyderabad has proposed and requested the Government to accord necessary powers, authorizations, orders for modification and implementation of EHS/JHS scheme by incorporating all the above i.e. Establishment of Headquarters office, Delegation of powers to CEO EHS&JHS, Deployment of IT infrastructure, Establishment of Wellness Centres with man power, Procurement of Infrastructure/equipment/medicines/consumables/reagents to Wellness Centres, Providing in-patient treatment, Hospital Empanelment, Hospital Payments etc., to provide effective and qualitative services to the employees and journalists.

11. The Government have examined the entire matter and the CEO (FAC), EHS & JHS, AHCT, Telangana, Hyderabad hereby accord permission and delegate powers to implementation of the EHS / JHS scheme subject to approval of the Governing Council and Executive Board of the AHCT at time to time on the lines of AHCT.

12. The Chief Executive Officer, EHS & JHS, AHCT, Telangana, Hyderabad shall take necessary action accordingly.

13. These orders will come into force with effect from 17-12-2016.

14. This orders issues with the concurrence of Finance (EBS.V) Dept., vide their U.O. Note No.6018/212/A2/EBS.V/2017, dt: 06-06-2017.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

**RAJESHWAR TIWARI
SPECIAL CHIEF SECRETARY TO GOVERNMENT**

To

The Chief Executive Officer (FAC), Employees Health Scheme and Journalist Health Scheme, Aarogyasri Health Care Trust, Telangana, Hyderabad.

Copy to:

The Chief Executive Officer, Aarogyasri Health Care Trust, Telangana, Hyderabad.

The Director of Medical Education, Telangana, Hyderabad.

The Director of Public Health & Family Welfare, Telangana, Hyderabad.

The Commissioner, Telangana Vidya Vidhana Parishad, Hyderabad.

The Commissioner of Health & Family Welfare, Telangana, Hyderabad.

All the District Collectors in the State.

All the Heads of Departments in the Secretariat.

All the District Medical & Health Officers in the State.

The Accountant General, Telangana, Hyderabad

The Director of Treasuries and Accounts, Telangana, Hyderabad

The Pay and Accounts Officer, Hyderabad.

The Finance (EBS.V) Dept.

SF/SC.

// FORWARDED :: BY ORDER //

SECTION OFFICER

(P.T.O for annexure)

ANNEXURE - I
(Annexure to G.O.Ms.No.97, HM&FW (A1) Dept., dt: 07-06-2017)

List of package prices for non-NABH and other NABH Hospitals

Sl No	Categ Code	ICD Procedure Code	ICD Procedure Name	Rate
1	M1	J20.0	Medical Management of Acute Bronchitis with Pneumonia and Respiratory Failure	66600
2	M1	J44.0	Medical Management of COPD with Respiratory Failure (Infective Exacerbation)	89508
3	M1	J46	Medical Management of Acute Severe Asthma With Acute Respiratory Failure	53520
4	M1	J80.A	Medical Management of ARDS	112440
5	M1	J80.B	Medical Management of ARDS with Multi Organ failure (R65.1)	138000
6	M1	J80.C	Medical Management of ARDS with DIC (Blood & Blood Products) (D65)	157200
7	M1	R57.2	Intensive care management of Septic Shock	61188
8	M1	T63	Medical Management of Poisoning Requiring Ventilatory Assistance	54588
9	M10	D68.8	Medical Management of Anti Phospho Lipid Antibody Syndrome With Ischemia	52440
10	M10	D86	Medical Management of Sarcoidosis	7200
11	M10	I77.9	Medical Management of Vasculitis Including Undifferentiated	28440
12	M10	L93	Medical Management of Severe Lupus Erythematosis	52440
13	M10	L94.0	Medical management of Scleroderma	28440
14	M10	L95	Medical Management of Cutaneous Vasculitis	16440
15	M10	M05	Medical Management of Rheumatoid Arthritis Requiring Hospitalisation	25200
16	M10	M07	Medical Management of Severe Psoriatic Arthritis	13200
17	M10	M08.0	Medical Management of Juvenile Idiopathic Arthritis	16440
18	M10	M08.2	Medical Management of Juvenile Idiopathic Arthritis with systemic onset	28440
19	M10	M10	Medical Management of Gout	6600
20	M10	M12.8	Medical Management of Infection Related Arthrites	6204
21	M10	M13.9	Medical Management of Undifferentiated Inflammatory Arthritis	28440
22	M10	M32	Medical Management of SLE (Systemic Lupus Erythematosis)	23220
23	M10	M32.1	Medical management of SLE (Systemic Lupus Erythematosis) with sepsis	77952
24	M10	M35.0	Medical management of Primary Sjogren'S Syndrome	16440
25	M10	M35.1	Medical Management of MCTD (Mixed Connective Tissue Disorder)	21360
26	M10	M35.8	Medical Management of Undifferentiated Connective Tissue Disorder	16788
27	M10	M48.9	Medical Management of Severe Spondylo Arthropathies	22140
28	M10	M60.9.A	Medical Management of Inflammatory Myositis	25200
29	M10	M60.9.B	Medical Management of Severe Myositis Requiring IVIG	30600
30	M10	M80.9	Medical Management of Osteoporosis With Recent Painful Yertebral Fracture	10452
31	M10	M83	Medical Management of Osteomalacia	7980
32	M11	B46.1	Medical management of Rhinocerebral Mucormycosis	51144
33	M11	E05.0	Medical Management of Grave'S Disease	6672
34	M11	E11.2	Medical management of Pyelonephritis in uncontrolled Diabetes melitus	18252
35	M11	E11.5	Medical management of Cavernous Sinus Thrombosis in uncontrolled Diabetes melitus	38424
36	M11	E22.0	Hormonal therapy for Pituitary - Acromegaly	14568
37	M11	E23.0	Initial evaluation and management of Hypopituitarism without growth hormone	10536
38	M11	E23.1	Hypopiturasim Initial Evaluation And Management With Growth Hormone	22560

39	M11	E23.2	Hypopiturasim Maintanance Phase Monthly Package For Growth Hormone	16320
40	M11	E24.9	Medical Management of Cushings Syndrome	28440
41	M11	E30.1	Medical Management of Precocious Puberty	11520
42	M11	J22	Medical management of Lower Respiratoy Tract Infection	18972
43	M11	J32.9	Medical management of Fungal Sinusitis	38328
44	M11	K81	Medical management of Cholecystitis	24828
45	M11	M82.1	Medical Management of Osteoporosis	10068
46	M11	Q96	Hormonal therapy for Delayed Puberty Hypogonadism-Turners Syndrome	10920
47	M11	Q98.4	Hormonal therapy for Delayed Puberty Hypogonadism - Klinefelter Syndrome	10920
48	M12	A04.9	Medical Management of Other Bacterial Intestinal Infections	13020
49	M12	A08.4	Medical Management of Viral And Other Specified Intestinal Infections	15180
50	M12	A09.0.A	Medical Management of Infective Proctitis entero Colitis	17340
51	M12	A18.3	Medical Management of Abdominal Tuberculosis	13200
52	M12	C24	Medical Management - SEMS (Stent) For Paliation Of Advanced Biliary Malignancy	58752
53	M12	C25	Medical Management- SEMS (Stent) For Paliation Of Advanced Pancreatic Malignancy	58752
54	M12	C26.9	Medical Management - SEMS (Stent) For Paliation Of Advanced GI Malignancy	37464
55	M12	I82.0	Medical Management of Budd-Chiari Syndrome	28128
56	M12	I84	Medical Management of Haemorrhoids	8916
57	M12	I85	Medical Management of Oesophageal Varices with Sclerotherapy	9972
58	M12	I85.1	Medical Management of Oesophageal Varices using Variceal Banding	13560
59	M12	I86.4	Medical management of Gastric Varices	15720
60	M12	J95.0	Medical management of Oesophageal Fistula	32760
61	M12	K20	Medical Management of Infective Oesophagitis (Candida Viralbacterial)	6936
62	M12	K21	Medical Management ofGastro Esophageal Reflux Disease	6756
63	M12	K22.0	Medical management of Achalasia Cardia	10548
64	M12	K22.1	Medical management of Corrosive Oesophageal Injury	18024
65	M12	K22.2	Conservative management of Oesophageal Foreign Body	7356
66	M12	K22.3.A	Conservative management of Oesophageal Perforation	55692
67	M12	K22.3.B	Medical Management of Oesophageal Perforation, Conservative Management With Stent	36312
68	M12	K22.6	Medical Management of Mallory Weiss Tear	8760
69	M12	K26	Medical Management of Duodenal Ulcer	9168
70	M12	K28	Medical Management of Gastric Ulcer	12132
71	M12	K29.0	Medical Management of Erosive Gastritis	9528
72	M12	K31.1	Medical Management of Gastric Outlet Obstruction	12972
73	M12	K31.7	Medical Management of Gastric Polyp	8976
74	M12	K31.8	Medical management of GAVE(Gastric Antral Vascular Ectasia)	20760
75	M12	K50	Medical Management of Crohn'S Disease	46476
76	M12	K51	Medical Management of Ulcerative Colitis	27204
77	M12	K55.9	Medical Management of Ischaemic Bowel Disease	31200
78	M12	K60.2	Medical Management of Fissure	3840
79	M12	K62	Medical Management of Rectal Polyp Medical Management	5208
80	M12	K62.3	Medical Management of Colorectal Polyps	8760
81	M12	K62.6	Medical Management of Solitary Rectal Ulcer Syndrome	10128
82	M12	K62.7	Medical Management of Radiation Proctitis	10068
83	M12	K72	Conservative management of Cirrhosis with Hepatic Encephalopathy	43680
84	M12	K72.0.B	Medical Management of Acute Liver Failure	54000
85	M12	K73.9	Medical Management of Chronic Hepatitis (Viral , Alcohol, NASH, Drug, auto Immune, metabolic)	21072
86	M12	K73.9.B	Chronic hepatitis, unspecified	0
87	M12	K74.6.A	Medical Management of Cirrhosis Decompensated Including SBP, Portal HTN, Bleed	38844
88	M12	K74.6.B	Medical Management of Compensated Cirrhosis	19284

89	M12	K75	Medical Management of Liver Abscess (Amoebic, Pyogenic & Misc. Infections)	31680
90	M12	K75.9	Medical Management of Acute Hepatitis (Viral, Alcohol, Drugs, Misc. Infections)	14760
91	M12	K76.7	Medical management of Cirrhosis with Hepato Renal Syndrome	43680
92	M12	K80	Medical Management of Gall Stone Diseases(Biliary Colic, cholangitis, cholecystitis)	26916
93	M12	K83.0	Medical management of Sclerosing Cholangitis	84612
94	M12	K83.1	Medical Management of Billiary Stricture	10272
95	M12	K85.A	Medical management of Acute Pancreatitis (Mild)	52440
96	M12	K85.B	Medical management of Acute Pancreatitis (Severe)	172440
97	M12	K86.1	Conservative management of Chronic Pancreatitis with Severe Pain	31692
98	M12	K86.3.A	Conservative management of Acute Pancreatitis With Pseudocyst (Infected)	30600
99	M12	K86.3.B	Medical Management of Chronic Pancreatitis With Pseudocyst Infected	31680
100	M12	K90	Medical Management of Malabsorption Syndrome	25752
101	M12	K90.3	Medical Management of Chronic Pancreatitics With Maldigestion	7680
102	M12	K91.8	Medical management of Post op stent	50808
103	M12	K91.9	Medical management of Post op leaks	51372
104	M12	K92.0	Medical Management of Upper GI Bleed	45240
105	M12	K92.1	Medical Management of Lower GI Bleed	46872
106	M12	K92.2.B	Conservative management of Obscure GI Bleed	56760
107	M12	R18	Medical Management of Ascities Of Any Etiology (Tubercolor, Malignant, Pancreatic, Biliary)	13692
108	M13	F03	Medical Management of Dementia	15528
109	M13	F20	Medical Management of Schizophrenia	19308
110	M13	F23	Medical Management of Acute Psychotic Episode	19200
111	M13	F31	Medical Management of Bipolar Affective Disorder (A. Type-1)	20400
112	M2	A01.A	Medical Management of Typhoid And Paratyphoid Fevers	17520
113	M2	A09.9	Medical Management of Acute Gastroenteritis	14760
114	M2	A17.0	Medical Management of Tb Meningitis	27372
115	M2	A90	Medical Management of Dengue Fever	24612
116	M2	A91	Medical Management of Dengue Haemorrhagic Fever	35532
117	M2	B50	Medical Management of Falciparum Malaria	6600
118	M2	B50.0	Medical Management of Cerebral Malaria	22440
119	M2	B51	Medical Management of Vivax Malaria	6600
120	M2	D46	Medical Management of Myelodysplastic Syndromes	25200
121	M2	D56.1	Medical Management of Chelation Therapy For Thalassemia Major	13692
122	M2	D61.0	Medical Management of Pancytopenia	30600
123	M2	D64.9.B	Medical Management of Anaemias (Less Than 7 Gms)/ Heart Failure	31692
124	M2	D66	Medical Management of Hemophilia (D67/D68.0)	66600
125	M2	D69.5	Medical Management of Thrombocytopenia With Bleeding Diathesis	28440
126	M2	D69.9	Medical Management of Other Coagulation Disorders	48480
127	M2	G72.3	Medical Management of Periodic Paralysis	13680
128	M2	G93.4	Medical Management of Metabolic Encephalopathy	35520
129	M2	I00.1	Medical Management of Acute Rheumatic Fever	10440
130	M2	I13.9	Medical Management of Hypertensive Emergencies	17520
131	M2	I80.2	Medical Management of Deep Vein Thrombosis	23520
132	M2	R40.2	Medical Management of Metabolic Coma Requiring Ventilatory Support	33360
133	M2	T63.0	Medical Management of Snake Bite Requiring Ventilator Support	61200
134	M2	T63.2.A	Medical Management of Scorpion Sting Requiring Ventilator Support	19200
135	M3	A35	Medical Management of Severe Tetanus	28164
136	M3	A36.A	Medical Management of Complicated Diphtheria	24600
137	M3	B45.1	Medical Management of Cryptococcal Meningitis	28200

138	M4	A01.A	Medical Management of Typhoid And Paratyphoid Fevers	17520
139	M4	A01.B	Medical Management of Enteric Fever Complicated in Paediatric patient	7476
140	M4	A09.0.B	Medical Management of Acute gastritis in Paediatric patient	4596
141	M4	A15	Medical Management of Pulmonary koch's with complications in Paediatric patient	6600
142	M4	A17.A	Medical Management of Neuro Tuberculosis in Paediatric patient	9360
143	M4	A17.B	Medical Management of Neuro Tuberculosis With Ventilation in Paediatric patient	23520
144	M4	A33	Medical Management of Tetanus in Paediatric patient	5460
145	M4	A36.B	Medical Management of Diphtheria in Paediatric patient	5040
146	M4	A99	Medical Management of Viral haemmaragic fever with complicatons in Paediatric patient	22428
147	M4	B19	Medical Management of Viral hepatitis in Paediatric patient	1200
148	M4	D56.1	Medical Management of Chelation Therapy For Thalassemia Major	13692
149	M4	D59.1	Medical Management of Auto immune hemolytic anemia in Paediatric patient	8268
150	M4	D64.9.A	Medical Management of Anemia Of Unknown Cause in Paediatric patient	6600
151	M4	D68.0	Medical Management of Haemophillia Including Von Willibrands disease in Paediatric patients	18600
152	M4	D69.0	Medical Management of Henoch - schonlein purpura in Paediatric patient	6456
153	M4	D69.3	Medical Management of Idiopathic thrombocytopenic purpura in Paediatric patient	17040
154	M4	E10.1	Medical Management of Diabetic Ketoacidosis in Paediatric patient	36000
155	M4	E55.0	Medical Management of Rickets in Paediatric patient	5280
156	M4	E83.0	Medical Management of Wilson'S Disease	12744
157	M4	G00.9	Medical Management of Neuroinfections -Pyogenic Meningitis(Bacterial)	24936
158	M4	G04.2.A	Medical Management of Meningo- Encephalitis in Paediatric patients (Non Ventilated)	48000
159	M4	G04.2.B	Medical Management of Meningo- Encephalitis in Paediatric patients (Ventilated)	72000
160	M4	G05	Medical Management of Encephalitis / Encephalopathy in Paediatric patient	18120
161	M4	G41	Medical Management of Status Epilepticus	20412
162	M4	G41.9	Medical Management of Convulsive Disorders/Status Epilepticus (Fits)in Paediatric patient	5520
163	M4	G46	Medical Management of Stroke Syndrome in Paediatric patient	8880
164	M4	G61.0	Medical Management of Guillian-Barre Syndrome	79800
165	M4	G71.0	Medical Management of Muscular dystrophy in Paediatric patient	7200
166	M4	G81.0	Medical Management of Acute flaccid paralysis in Paediatric patient	33360
167	M4	I05	Medical Management of Rheumatic heart disease in Paediatric patient	10440
168	M4	I13.9	Medical Management of Hypertensive Emergencies	17520
169	M4	I33.0	Medical Management of Infective Endocarditis	14880
170	M4	I40	Medical Management of Severe Myocarditis in Paediatric patient	47988
171	M4	I41.1	Medical Management of Viral Myocarditis in Paediatric patient	18600
172	M4	I50.0.A	CHF-Acute Decompensation-Medical Management Without Ventilator	10920
173	M4	I50.9.D	Acquired heart disease with congestive cardiac failure	10440
174	M4	I62.9	Medical Management of Intra Cranial Bleed in Paediatric patient	60000
175	M4	J05.0	Medical Management of Croup in Paediatric patient	6600
176	M4	J06.0	Medical Management of Acute pharyngo tonsillitis in Paediatric patient	3840

177	M4	J18.0.A	Medical Management of Acute Broncho Lobar pneumonia With Empyema/ Pleural Effusion in Paediatric patients(J18.1/J43/J90)	14880
178	M4	J18.0.B	Medical Management of Acute Broncho Lobar pneumonia With Pyo Pneumothorax in Paediatric patient(J18.1/J86/J93)	8880
179	M4	J80.B	Medical Management of ARDS with Multi Organ failure (R65.1)	138000
180	M4	J80.C	Medical Management of ARDS with DIC (Blood & Blood Products) (D65)	157200
181	M4	K72.0.A	Medical Management of Acute Hepatitis With Hepatic Encephalopathy in Paediatric patient	60000
182	M4	K76.6	Medical Management of Portal hypertension in Paediatric patient	6120
183	M4	K85.A	Medical management of Acute Pancreatitis (Mild)	52440
184	M4	K92.2.A	Medical Management of Acute Gastro Intestinal Bleed in Paediatric patients	30000
185	M4	M05	Medical Management of Rheumatoid Arthritis Requiring Hospitalisation	25200
186	M4	N00.1	Medical Management of Acute glomerulonephritis in Paediatric patient	5520
187	M4	N04.A	Medical Management of Steroid Resistant Nephrotic Syndrome Complicated Or Resistant in Paediatric patients	14880
188	M4	N04.B	Medical Management of Nephrotic syndrome-non steroid resistant in Paediatric patient	6120
189	M4	N17.9.A	Medical Management of Acute Renal Failure in Paediatric patient	24000
190	M4	N17.9.D	Medical Management of Acute Renal Failure With Dialysis in Paediatric patients	37200
191	M4	N25.8	Medical Management of Renal Tubular Acidosis	18144
192	M4	N39.0.A	Medical Management of UTI (Urinary Tract Infection)	13092
193	M4	N39.0.B	Medical Management of Urinary Tract Infection With Complications Like Pyelonephritis And Renal Failure in Paediatric patient(N13.6/N17.9)	8364
194	M4	P00.1.A	Newborn (suspected to be) affected by maternal renal and urinary tract diseases Newborn (suspected to be) affected by maternal conditions classifiable to N00-N39	8472
195	M4	P22.0.A	Medical Management of Severe Hyaline Membrane disease with clinically evident septicemia , Hyperbilirubinemia in 30 To 34 Weeks Preterm baby not requiring ventilatory support. (A41.9+P59.9)	41988
196	M4	P22.0.B	Medical Management of severe Hyaline Membrane Disease, Culture Positive Sepsis,Perinatal asphyxia, Hyper bilirubinemia in above 34 Weeks Preterm baby not requiring ventilatory support. (A41.9+P59.9)	42000
197	M4	P22.0.C	Medical Management of severe Hyaline Membrane Disease, Culture Positive Sepsis,Perinatal asphyxia, Hyper bilirubinemia in above 34 Weeks Preterm baby requiring ventilatory support. (A41.9+P59.9+P21.9)	60000
198	M4	P22.0.D	Medical Management of Patent Ductus Arteriosus/ Severe Hyaline Membrane disease with clinically evident septicemia, Hyperbilirubinemia requiring ventilatory support in 30 To 34 Weeks Preterm baby. (A41.9+P59.9+Q25.0)	72000
199	M4	P22.0.E	Medical management of pre-term Baby of <30 weeks severe Hyaline Membrane Disease septi cemia culture positive,Hyperbili rubinemia patient Ductus Arteriosus requiring Mechanical Ventilation.	107988
200	M4	P22.9.A	Medical Management of Severe respiratory distress in paediatric patient not requiring ventilatory support	18000
201	M4	P22.9.B	Medical Management of Severe respiratory distress in paediatric patient requiring ventilatory support.	24000
202	M4	Q21	Medical Management of Cyanotic heart disease in Paediatric patient	4440
203	M4	Q24.9.A	Medical Management of Congenital Heart Disease With Congestive Cardiac Failure in Paediatric patients	10440
204	M4	Q24.9.B	Medical Management of Congenital Heart Disease With Infection (Non Ventilated) in Paediatric patient	30000

205	M4	Q24.9.C	Medical Management of Congenital Heart Disease With Infection And Cardiogenic Shock (Ventilated) in Paediatric patients	60000
206	M4	R56.0	Medical Management of Febrile Seizures (Atypical-Mechanical Ventilated) in Paediatric patients	30000
207	M4	R57.0.A	Medical Management of Cardiogenic Shock in Paediatric patients	60000
208	M4	R57.2	Intensive care management of Septic Shock	61188
209	M4	T63.0	Medical Management of Snake Bite Requiring Ventilator Support	61200
210	M4	T63.2.B	Medical Management of Scorpion Sting With Myocarditis And Cardiogenic Shock Requiring Ventilatory Assistance in Paediatric patients	48000
211	M4	T65.9	Medical Management of Poison Ingestion/ Aspiration Requiring Ventilatory Assistance in Paediatric patients	48000
212	M5	00.66.1	Coronary Balloon Angioplasty With Bare Metal stent(00.45)	66012
213	M5	00.66.2	PTCA 1 Additional Bare Metal Stent (00.46)	12000
214	M5	00.66.3	Coronary Balloon Angioplasty with Drug eluting stent(00.45)	78012
215	M5	00.66.4	PTCA 1 Additional Drug eluting Stent (00.46)	24000
216	M5	35.41	Balloon Atrial Septostomy	37896
217	M5	35.51	ASD Device Closure	93828
218	M5	35.53	VSD Device Closure	93840
219	M5	35.83.1	Patent Ductus Arterious - Stenting	87840
220	M5	35.83.2	Patent Ductus Arterious - Device Closure	79224
221	M5	35.83.3	Patent Ductus Arterious - Single Coil Closure	27840
222	M5	35.83.4	Patent Ductus Arterious - Multiple Coils Closrue	39840
223	M5	37.78	Temporary Pacemaker Implantation	13440
224	M5	37.8	Permanent Pacemaker Implantation	82428
225	M5	38.34.1	Coarctation-Aorta Repair Without Graft	81840
226	M5	38.34.2	Coarctation of Aorta Repair Without Stent+ Aortoplasty(35.11)	34296
227	M5	39.50.2	Renal Angioplasty	69840
228	M5	39.50.3	Peripheral Angioplasty	69828
229	M5	39.50.4	Perpheral Angioplasty - Additional Stent(00.46)	10800
230	M5	I00.1	Medical Management of Acute Rheumatic Fever	10440
231	M5	I10.A	Medical Management of Accelerated Systemic Hypertension	12000
232	M5	I20.8	Medical Management of CAD - Chronic Stable Angina	8520
233	M5	I21.9.A	Management Of Acute MI without Angiogram	9840
234	M5	I21.9.B	Management Of Acute MI With Angiogram	33840
235	M5	I21.9.C	Medical Management of Acute MI-AHF-Not Requiring Ventilator	26760
236	M5	I21.9.D	Medical Management of CAD-Acute MI With Pulmonary Edema - Requiring Ventilator	38760
237	M5	I21.9.E	Medical Management of Acute MI With Cardiogenic Shock	33840
238	M5	I21.9.F	Medical Management of Acute MI Requiring IABP Pump	62760
239	M5	I26	Medical Management of Pulmonary Embolism	39840
240	M5	I30	Medical Management Of Pericardial Effusion-Without Aspiration	4920
241	M5	I31.3	Medical Management of Pericardial Effusion, Tamponade without Aspiration	17040
242	M5	I33.0	Medical Management of Infective Endocarditis	14880
243	M5	I49.9.A	Medical Management of Complex Arrhythmias	165840
244	M5	I49.9.B	Ablation Therapy for Simple Arrhythmias	107040
245	M5	I49.9.C	Medical Management Of Simple Arrhythmias	8520
246	M5	I50.0.A	CHF-Acute Decompensation-Medical Management Without Ventilator	10920
247	M5	I50.0.B	CHF-Acute Decompensation-Medical Management With Ventilator	21840
248	M5	I50.9.A	Medical Management of Chronic Heart Failure	4920
249	M5	I50.9.B	Medical Management of Refractory Cardiac Failure	45840
250	M5	I71.0.A	Medical Management Of Aortic Dissection	15840
251	M5	I80.2	Medical Management of Deep Vein Thrombosis	23520
252	M5	I82.9	Medical Management Of Vascular Embolisation	15840
253	M5	M31.4	Medical Management Of Aortoarteritis	18000
254	M5	R57.0.B	Medical Management Cardiogenic Shock (Non AMI) With Out Angiogram	14760

255	M5	R57.0.C	Medical Management Cardiogenic Shock (Non AMI) With Angiogram	20760
256	M6	A41.9	Medical Management of Post Transplant Sepsis	36552
257	M6	K65.9	CAPD Peritonitis	51108
258	M6	N00	Medical Management of Acute Glomerulo Nephritis	25824
259	M6	N04.C	Medical Management of Nephrotic Syndrome	14868
260	M6	N17.9.B	Medical Management of Rapidly Progressive Renal Failure	28284
261	M6	N17.A	Medical Management of AKI Without Dialysis	15360
262	M6	N18.5	Medical Management of CKD Stage-V With Complications	32724
263	M6	N18.6.A	Maintanence of CKD with Haemodialysis	15000
264	M6	N25.8	Medical Management of Renal Tubular Acidosis	18144
265	M6	N39.0.A	Medical Management of UTI (Urinary Tract Infection)	13092
266	M7	B69.0	Medical Management of Epilepsy - Idiopathic Neurocysticercosis Tuberculoma	14496
267	M7	E83.0	Medical Management of Wilson'S Disease	12744
268	M7	F03	Medical Management of Dementia	15528
269	M7	G00.9	Medical Management of Neuroinfections -Pyogenic Meningitis(Bacterial)	24936
270	M7	G02.1	Medical Management of Neuroinfections -Fungal Meningitis	57624
271	M7	G04.0	Medical Management of ADEM	18588
272	M7	G05.1	Medical Management of Neuroinfections -Viral Meningoencephalitis (Including Herpes Encephalitis)	37452
273	M7	G20	Medical Management of Parkinsonism	9228
274	M7	G43	Medical Management of Migraine	5760
275	M7	G61.0	Medical Management of Guillian-Barre Syndrome	79800
276	M7	G61.8	Medical Management of Chronic Inflammatory Demyelinating Polyneuropathy(CIDP)	7476
277	M7	G70.0	Medical Management of Neuromuscular disorders (Myasthenia Gravis)	18048
278	M7	G71.2	Medical Management of Myopathies - Hereditary	12984
279	M7	G72	Medical Management of Acquired Myopathies	15780
280	M7	H46	Medical Management of Optic Neuritis	8736
281	M7	I60	Medical Management of Hemorrhagic Stroke/Strokes(I61/I62/I63/I64)	32904
282	M7	I63	Medical Management of Ischemic Strokes	18588
283	M8	A18.4	Medical Management of Cold Abscess Chest Wall	9600
284	M8	B44	Medical Management of Aspergilloma	24420
285	M8	B44.0	Medical Management of A.B.P.A (Alergic Broncho Pulmonary Aspergillosis)	40428
286	M8	D86	Medical Management of Sarcoidosis	7200
287	M8	E84	Medical Management of Cystic Fibrosis	17520
288	M8	I77.8	Medical Management of Pulmonary Vasculitis	16440
289	M8	J18.9	Medical Management of Pneumonias	25200
290	M8	J43	Medical Management of Emphysema Without Respirative Failure	10440
291	M8	J44.1	Medical Management of COPD Acute Exacerbation	12600
292	M8	J44.8	Medical Management of Chronic Persistent Asthama	13680
293	M8	J45	Medical Management of Bronchial Asthma (Acute and Chronic Severe)	11520
294	M8	J47	Medical Management of Bronchiectasis with Repeated Hospitalisation>6per Year	25200
295	M8	J64	Medical Management of Pneumoconiosis	33360
296	M8	J68	Medical Management of Inhalational Lung Injuries	18600
297	M8	J84.9	Medical Management of Interstitial Lung Diseases	28440
298	M8	J85	Medical Management of Lung Abscess ,Non Resolving	31200
299	M8	J86	Medical Management of Empyema	25200
300	M8	J90	Medical Management of Pleural Effusion	28428
301	M8	J93	Medical Management of Pneumothorax Recurrent	25188
302	M8	J93.9	Medical Management of Pneumothorax (Large/Recurrent)	24120
303	M8	J96.9.A	Medical Management of Acute Respiratory Failure (Without Ventilator)	24600
304	M8	J96.9.B	Medical Management of Acute Respiratory Failure (With Ventilator)	49200
305	M8	R04.2	Medical Management of Haemoptysis For Evaluation	26280

306	M9	A30	Medical Management of Leprosy Reactions & Deformities (Type I & Type II)	13200
307	M9	A55	Medical Management of Chlamydial Tests	18708
308	M9	B02.2	Medical Management of Herpes Zoster Post Herpetic Neuralgia	8784
309	M9	B07	Medical Management of Electro/Cryocautery For Warts	5532
310	M9	C43	Medical Management of Cutaneous Malignancies -Malignant Melanoma	8496
311	M9	C44	Medical Management of Cutaneous Malignancies (Sq. Cell Ca ,Bcc, Lymphomas)	8496
312	M9	L10	Medical management of Pemphigus	22524
313	M9	L12	Medical Management of Bullous Disorders (Pemphigoid/Pemphigois)	21000
314	M9	L23	Medical Management of Acute Contact Allergic Dermatitis	12600
315	M9	L40	Medical Management of Pustular Psoriasis	14880
316	M9	L50.0	Medical Management of Adverse Drug Reactions	15048
317	M9	L50.9	Medical Management of Acute Urticaria	18972
318	M9	L51	Medical Management of Erythema Multiforme	4968
319	M9	L51.1	Medical management of Stevens- Johnson Syndrome	18432
320	M9	L51.2	Medical management of Toxic Epidermal Necrolysis	29160
321	M9	L53.9	Medical Management of Erythroderma	16440
322	M9	L80	Medical Management of Vitiligo Medical (OP Management)	16920
323	M9	L95	Medical Management of Cutaneous Vasculitis	16440
324	M9	M05	Medical Management of Rheumatoid Arthritis Requiring Hospitalisation	25200
325	M9	M33.9	Medical Management of Dermatomyositis	17520
326	M9	M34	Medical Management of Connective Tissue Disorders - Systemic Sclerosis	16440
327	M9	M60	Medical Management of Connective Tissue Disorders - Dermatomyositis / Polymyositis	13476
328	S1	04.06.1	Excision of Ganglion - large	10896
329	S1	04.06.3	Excision of Ganglion - Small	9840
330	S1	04.92	Ganglion Sclerotherapy	2400
331	S1	05.23.2	Laparoscopic-Lumbar Sympathectomy	25680
332	S1	06.2.1	Hemithyroidectomy	25680
333	S1	06.2.2	Laparoscopic Hemi Thyroidectomy	31836
334	S1	06.31.1	Resection Enucleation - Thyroid	23520
335	S1	06.31.2	Subtotal Thyroidectomy	29280
336	S1	06.31.3	Laparoscopic Sub total Thyroidectomy	31176
337	S1	06.31.4	Laparoscopic Thyroid Nodule Excision	31164
338	S1	06.39.1	Isthmectomy	24840
339	S1	06.39.2	Partial Thyroidectomy	24744
340	S1	06.39.3	Laparoscopic Isthmectomy	32244
341	S1	06.4.1	Total Thyroidectomy	30600
342	S1	06.4.2	Laparoscopic Total Thyroidectomy	32412
343	S1	06.6	Excision of Lingual Thyroid	32760
344	S1	06.7	Excision of Thyroglossal Cyst Fistula	30600
345	S1	06.8.1	Parathyroidectomy -Non Malignant	30600
346	S1	07.22.1	Unilateral Adrenalectomy in nonmalignant conditions	34440
347	S1	07.3.1	Bilateral Adrenalectomy in nonmalignant conditions	37200
348	S1	17.33.1	Laparoscopic Right Hemi Colectomy in non malignant conditions	46920
349	S1	17.35.3	Laparoscopic Left Hemicolectomy	33792
350	S1	25.1.1	Excision of large growth from Tongue	20388
351	S1	25.1.2	Excision of Small growth from Tongue	16524
352	S1	25.2.1	Partial Glossectomy	25500
353	S1	26.30.2	Excision of Salivary Gland	17952
354	S1	26.30.3	Removal Of Submandibular Salivary Gland	27948
355	S1	26.31	Superficial Parotidectomy (Non-malignant)	17952
356	S1	26.4	Parotid Duct Repair	23820
357	S1	27.42.1	Wedge Excision of Lip	13356
358	S1	27.42.2	Wedge Excision of Lip&Vermilionectomy(27.43)	15876
359	S1	27.43.2	Vermilionectomy	21084
360	S1	27.54.2	ABBE Operation	17520
361	S1	29.2	Excision of Branchial Cyst	23400

362	S1	29.52.1	Excision of Branchial Sinus	25560
363	S1	38.5	Excision and Ligation of Varicose Veins	23544
364	S1	39.1.1	Splenorenal Anastomosis	78600
365	S1	39.1.2	Warren Shunt for Portal Hypertension	79680
366	S1	39.1.3	Portocaval Anastomosis	89520
367	S1	39.8.1	Excision of Carotid Body Tumours	32076
368	S1	39.92	Hemangioma Sclerotherapy	10980
369	S1	40.11	Lymph Node Biopsy	10524
370	S1	40.23	Axillary Lymph Node Dissection	31224
371	S1	40.29.1	Excision of Cystic Hygroma -Extensive	22488
372	S1	40.29.2	Excision of Cystic Hygroma -Major	23400
373	S1	40.29.3	Cystic Hygroma Excision - Minor	8760
374	S1	41.5.2	Splenectomy For Hypersplenism	40440
375	S1	41.5.3	Laparoscopic Splenectomy - For other Indications	63840
376	S1	43.1.1	Gastrostomy	19680
377	S1	43.3.1	Pyloromyotomy	28440
378	S1	43.5.1	Partial/Subtotal Gastrectomy with anastomosis to Esophagus for ulcer	43680
379	S1	44.02	Highly Selective Vagotomy	22440
380	S1	44.03	Selective Vagotomy drainage	53280
381	S1	44.2	Pyloroplasty & Vagotomy	50040
382	S1	44.39.2	Gastrojejunostomy & Vagotomy	44760
383	S1	44.4	Operation for bleeding peptic ulcer	54360
384	S1	44.4.1	Surgical management For Haemorrhage Of The Small Intestine	51120
385	S1	44.42	Surgical management of Duodenal perforation	50040
386	S1	44.42.1	Laparoscopic Surgical treatment for Duodenal Perforation	54360
387	S1	44.62	Gastrostomy Closure	19920
388	S1	45.3.2	Resection & Anastomosis Of Small Intestine(45.9)	50040
389	S1	45.31	Surgical treatment for Duodenal Diverticulum	28452
390	S1	45.33.1	Excision of Meckel's Diverticulum	42600
391	S1	45.34.1	Surgical treatment for Acute Intestinal obstruction	50040
392	S1	45.62	Duodenectomy	40980
393	S1	45.63	Surgical treatment for Duplication Of Intestines	48960
394	S1	45.73	Right Hemi Colectomy	41520
395	S1	45.73.3	Extended Right Hemicolectomy	56520
396	S1	45.75	Left Hemi Colectomy	44760
397	S1	45.81	Laparoscopic colectomy (Total Colectomy)	67680
398	S1	45.82	Total Colectomy	64440
399	S1	46.03	Loop Colostomy Sigmoid	16440
400	S1	46.1.1	Colostomy	20748
401	S1	46.2.2	Ileostomy	20760
402	S1	46.23	Illieo Sigmoidostomy	50040
403	S1	46.51.2	Ileostomy Closure	26760
404	S1	46.52.2	Colostomy Closure	26760
405	S1	46.62	Surgical treatment For Recurrent Intestinal obstruction (Noble Plication Other)	50040
406	S1	46.64	Cecopexy	29520
407	S1	46.73	Surgical treatment for Acute Intestinal perforation	50040
408	S1	46.74	Excision Small Intestinal Fistula	54600
409	S1	46.80.1	Surgical treatment for Intususception	50040
410	S1	46.81	Surgical treatment for Mal-Rotation & Volvulus Of The Midgut	50040
411	S1	46.82	Surgical treatment for Volvulus of Large bowel	50040
412	S1	47.01	Laparoscopic Appendicectomy	20772
413	S1	47.09.1	Open Appendicectomy	16656
414	S1	47.09.2	Surgical treatment for Appendicular Perforation	24552
415	S1	47.19	Laparoscopic Surgical treatment for Appendicular Mass-Abscess	32760
416	S1	48.3	Excision of Prolapse of Rectal Mass	25404
417	S1	48.35	Excision of Papilloma Rectum	18192
418	S1	48.49	Pull Through Abdominal Resection	52440
419	S1	48.62.1	Anterior Resection of Rectum	52440
420	S1	48.73	Fistulectomy	15840
421	S1	48.75.1	Rectopexy Open with Mesh for Rectal Prolapse	41520

422	S1	48.75.2	Laparoscopic Rectopexy With Mesh for Rectal Prolapse	53520
423	S1	48.75.3	Rectopexy Open without Mesh for Rectal Prolapse	29520
424	S1	48.75.5	Laparoscopic Rectopexy With Repair	43680
425	S1	48.9	Anorectoplasty	23700
426	S1	49.01	Drainage of Ischio Rectal Abscess	12600
427	S1	49.3	Fissurectomy	15840
428	S1	49.45	Lord's Procedure for Haemorrhoids	10920
429	S1	49.46.1	Haemorrhoidectomy	20004
430	S1	49.46.2	Haemorrhoidectomy+ Fistulectomy(49.12)	21648
431	S1	50.29.1	Excision of liver Abscess	28440
432	S1	50.29.2	Surgical treatment For Hydatid cyst of Liver	46920
433	S1	51.02	Cholecystostomy	28032
434	S1	51.22.1	Cholecystectomy With CBD Exploration (51.41)	41520
435	S1	51.22.2	Laparoscopic Cholecystectomy With CBD Exploration (51.41)	33840
436	S1	51.22.3	Cholecystectomy	28920
437	S1	51.22.4	Laparoscopic Cholecystectomy	34920
438	S1	51.22.5	Laparoscopic Cholecystectomy With Gargrene	33840
439	S1	51.22.6	Laparoscopic Cholecystectomy For Calculus	33840
440	S1	51.22.7	Laparoscopic Cholecystectomy With CBD Repair	46920
441	S1	51.7	Repair Of CBD	52200
442	S1	52.4.2	Pancreaticocystojejunostomy	53520
443	S1	52.4.4	Pancreaticocystogastrostomy	44916
444	S1	53.01	Herinoplasty without Mesh for Direct Inguinal Hernia	20760
445	S1	53.03	Herinoplasty with Mesh Direct Inguinal Hernia	26760
446	S1	53.04	Laparoscopic Surgical treatment for Unilateral Femoral Hernia With Mesh	33840
447	S1	53.29.1	Laparoscopic Surgical treatment for Unilateral Femoral Hernia Without Mesh	45840
448	S1	53.29.2	Unilateral Femoral Hernia repair	24600
449	S1	53.41	Umbilical Hernia repair with Mesh	30588
450	S1	53.42.1	Laparoscopic Surgical treatment for - Umbilical Hernia With Mesh	57840
451	S1	53.49.1	Umbilical Hernia repair without Mesh	24588
452	S1	53.51.1	Laparoscopic Surgical treatment for Incisional Hernia without Mesh	33840
453	S1	53.59.1	Epigastric Hernia repair without Mesh	24600
454	S1	53.59.2	Ventral And Scar Hernia repair without Mesh	30600
455	S1	53.62	Laparoscopic Surgical treatment for Incisional Hernia with Mesh	45840
456	S1	53.63	Laparoscopic Surgical treatment for Epigastric Hernia repair with Mesh	57840
457	S1	53.69.1	Epigastric Hernia repair with Mesh	42588
458	S1	53.69.2	Ventral And Scar Hernia repair with Mesh	42600
459	S1	53.71.1	Laparoscopic Surgical treatment for Hiatus Hernia With Mesh	57840
460	S1	53.72	Hiatus Hernia Repair - Abdominal	51120
461	S1	53.9.1	Rare Hernias repair (Spigalion,Obuturator,Sciatic)	18600
462	S1	54.0.1	Drainage of Perigastric Abscess	34596
463	S1	54.0.2	Drainage of Subdiaphragmatic Abscess	26472
464	S1	54.0.3	Open Drainage of Pelvic Abscess	23112
465	S1	54.0.4	Laparoscopic Surgical treatment for Intra Abdominal Abscess	39840
466	S1	54.3.4	Excision of Umbilical Sinus	14640
467	S1	54.4.1	Excision of Mesenteric Cyst	28872
468	S1	54.7.2	Surgical treatment for Minor Abdominal Injuries	20028
469	S1	54.7.3	Surgical treatment for Major Abdominal Injuries	52440
470	S1	54.7.4	Surgical treatment for Burst Abdomen	54600
471	S1	54.99.1	Treatment with Self Expanding Metallic Stent (SEMS)	22344
472	S1	61.2.1	Surgical treatment for Unilateral Hydrocoele	14892
473	S1	61.2.2	Surgical treatment for Bilateral Hydrocoele	16968
474	S1	61.3.2	Surgical treatment for Fourniers Gangrene	20868
475	S1	61.3.3	Surgical treatment for Filarial Scrotum	22440
476	S1	61.3.4	Excision of multiple Scrotal swellings	9516
477	S1	61.92	Evacuation of Scrotal Hematoma	14712
478	S1	61.99	Excision of multiple Scrotal Cysts	8820
479	S1	62.3.1	Orchidectomy -Unilateral	21000

480	S1	62.3.4	Orchidectomy + Herniorraphy(53.00)	30600
481	S1	62.5.1	Orchidopexy with Eversion of Sac	22440
482	S1	63.1.4	Laposcopic Excision of Varicocele Cyst	43680
483	S1	63.2	Excision of Epididymal Cyst	13680
484	S1	63.4	Epididectomy	14760
485	S1	64.0	Circumcision	8760
486	S1	64.91	Dorsal Slit and Reduction of Paraphimosis	8448
487	S1	70.73.1	Rectovaginal fistula Management with Colostomy	39624
488	S1	70.73.2	Rectovaginal fistula Management without Colostomy	39000
489	S1	76.31.1	Hemimandibulectomy	40536
490	S1	76.31.4	Segmental Mandible Excision	33048
491	S1	77.5	Surgical treatment for Infected Bunion Foot	4320
492	S1	77.91	Excision of Cervical Rib	26856
493	S1	83.95.1	Drainage of Psoas Abscess	14364
494	S1	85.21.1	Excision of Mammary Fistula	9288
495	S1	85.21.2	Wide Excision of Mammary Fistula	11064
496	S1	85.21.3	Excision of Bilateral Fibroadenoma	15840
497	S1	85.21.4	Excision of Unilateral Fibroadenoma	10920
498	S1	85.21.5	Unilateral Lumpectomy	9840
499	S1	85.21.6	Bilateral Lumpectomy	14760
500	S1	85.21.7	Breast Conservation Surgery	13680
501	S1	85.22.2	Segmental Resection of Breast	14604
502	S1	85.41.1	Simple Mastectomy (Non Malignant)	28440
503	S1	85.44	Surgical repair of bilateral Gynaecomastia	10920
504	S1	85.91	I & D of Breast Abscess	9648
505	S1	86.01.1	Drainage of large Abscess	15504
506	S1	86.01.2	Paronychia Drainage	8184
507	S1	86.05	Foreign Body Removal in Deep Region	26784
508	S1	86.21.1	Excision of Pilonidal Sinus	13020
509	S1	86.23	Surgical treatment for Ingrowing Nail	6900
510	S1	86.3.12	Excision of Large Corn	5424
511	S1	86.3.16	Excision of Large Swelling in Hand	17424
512	S1	86.3.17	Excision of Small Swelling in Hand	11856
513	S1	86.3.18	Excision of Fibro Lipoma	9660
514	S1	86.3.19	Excision of Fibroma	11016
515	S1	86.3.20	Excision of Sinus	15900
516	S1	86.3.21	Excision of Large Dermoid Cyst	9216
517	S1	86.3.22	Excision of Small Dermoid Cyst	7236
518	S1	86.3.3	Excision of swelling Neck	12288
519	S1	86.3.5	Excision of Granuloma	9732
520	S1	86.3.6	Surgical treatment for Carbuncle back	16428
521	S1	86.3.7	Excision of Sebaceous Cyst	9684
522	S1	86.3.8	Excision of Keloid	20640
523	S1	86.3.9	Excision of Pyogenic Granuloma	7092
524	S1	86.4.4	Wide Local Excision (Non - malignant)	33780
525	S1	86.6	Skin Grafting	12024
526	S1	86.89.1	Surgical treatment for Cut Throat Injury	32376
527	S10	01.09.1	Twist Drill Craniostomy	15840
528	S10	01.09.2	Subdural Tapping	23412
529	S10	01.09.3	Ventricular Tapping	18000
530	S10	01.13	Burr Hole procedure for evacuation of Brain Abscess	39228
531	S10	01.18	Endoscopy Procedures -Brain	87120
532	S10	01.24.1	Craniotomy And Evacuation of Subdural Haematoma	79200
533	S10	01.24.2	Craniotomy And Evacuation of Extradural Haematoma	72000
534	S10	01.25	De-Compressive Craniectomy (Non Traumatic)	93840
535	S10	01.31	Tapping of Brain Abscess	48000
536	S10	01.39	Evacuation of Intra-Cerebral Hematoma	86400
537	S10	01.53.1	Temporal Lobectomy Plus Depth Electrodes	166920
538	S10	01.53.2	Temporal Lobectomy	87840
539	S10	01.53.3	Excision of Lobe(frontal,temporal,cerebe llum Etc.)	46920
540	S10	01.59.1	Excision of Parasagittal Brain tumour	77268
541	S10	01.59.10	Surgical Management of Meningomyelocele	45840
542	S10	01.59.11	Intra Ventricular Tumours	69840
543	S10	01.59.12	Meningocele Excision	46920
544	S10	01.59.13	Excision of brain abscess	82920

545	S10	01.59.2	Excision of Basal Brain tumour	81900
546	S10	01.59.3	Excision of Brain Stem Brain tumour	80760
547	S10	01.59.4	Excision of C P Angle Brain tumour	94918.8
548	S10	01.59.5	Excision of Other Brain tumours	56820
549	S10	01.59.6	Lesionectomy Type 1	67152
550	S10	01.59.7	Lesionectomy Type 2	67380
551	S10	01.59.8	Excision of Subtentorial Brain Tumours	56820
552	S10	01.59.9	Evacuation of Brain Abscess	72000
553	S10	02.0	Cranioplasty	34920
554	S10	02.02	Depressed / Elevated Fracture	34920
555	S10	02.05	Cranioplasty With Impants	34920
556	S10	02.06	Cranioplasty With Titanium Mesh	36876
557	S10	02.12	Surgical Management of Meningo Encephalocele	45840
558	S10	02.2	Endoscopic Third Ventriculostomy	32760
559	S10	02.31	Surgical Management of C.S.F. Rhinorrhoea	45840
560	S10	02.32	Ventriculo Atrial Shunt	18600
561	S10	02.32.1	Atrial shunt	24012
562	S10	02.34	Ventriculo Peritoneal Shunt	36000
563	S10	02.34.1	Ventriculoatrial / Ventriculoperitoneal shunt	24012
564	S10	02.39	External Ventricular Drainage (EVD)	48000
565	S10	03.09.1	Laminectomy	29820
566	S10	03.09.2	Laminoplasty With Implants	34056
567	S10	03.1	Selective Posterior Rhizotomy	34920
568	S10	03.39	Endoscopy - Spinal	31560
569	S10	03.4.1	Surgery for Cord Tumours	42360
570	S10	03.4.2	Surgical Management of Intra Medullary Spinal Tumours	55680
571	S10	03.4.3	Surgical Management of Syringomyelia	69840
572	S10	03.52	Meningo Myelocele Spinal Procedure	25680
573	S10	03.59.1	Surgical Management of Spina Bifida Major	39840
574	S10	03.59.2	Surgical Management of Spina Bifida Minor	34920
575	S10	03.96	Facet, Nerve Root Blocks	12000
576	S10	04.02	Radio Surgery For Brain Tumours & Vascular Malformations/ Trigeminal Neuralgia	28920
577	S10	04.2	Radiofrequency Ablation For Trigeminal Neuralgia	33840
578	S10	04.41	Microvascular Decompression For Trigeminal Neuralgia	70920
579	S10	04.42.1	Decompression/Excision Of Optic Nerve Lesions	90360
580	S10	04.43	Surgical management Carpal tunnel syndrome	12000
581	S10	04.5.2	Surgical treatment for brachial plexus injuries	83160
582	S10	04.76.1	Peripheral Nerve Injury Repair	44760
583	S10	05.22	Cervical Sympathectomy	31680
584	S10	05.23.1	Lumbar Sympathectomy	30600
585	S10	07.62	Trans Sphenoidal Surgery	46920
586	S10	16.99	Surgical Management of Proptosis	68760
587	S10	38.12.2	Carotid Endarterectomy	45840
588	S10	39.28	Intra Cranial Vascular Bypass	116760
589	S10	39.51	Aneurysm Clipping	132000
590	S10	39.53.2	Other Vascular Malformations (Other Than AVM) - Cavernomas, AV Fistulas, Sinus Pericranii	68760
591	S10	39.72.1	Embolization of Aneurysm	84600
592	S10	39.72.2	Brain Tumour Embolisation	32520
593	S10	39.79.1	Coil Embolization of Aneurysm (each coil cost)	36000
594	S10	39.79.2	Surgical Management of Vascular Malformations	66600
595	S10	78.19	Spinal Fixation Rods And Plates, Artificial Discs	99840
596	S10	80.5.1	Anterior Lateral Decompression	31680
597	S10	80.51.1	Postirior cervical disectomy	29820
598	S10	80.51.2	Excision Of Cervical Inter-Vertebral Discs	31692
599	S10	80.51.3	Anterior Discectomy & Bone Grafting	43680
600	S10	80.51.4	Discectomy With Implants	75840
601	S10	80.51.5	Anterior Cervical Discectomy	28740
602	S10	80.51.6	Disectomy	30900
603	S10	80.99	Corpectomy For Spinal Fixation	87840
604	S10	81.00.2	Spinal Fusion Procedure	57840
605	S10	81.01.1	Trans Oral Surgery	46920
606	S10	81.01.2	Combined Trans-Oral Surgery & Cv Junction Fusion	59268
607	S10	81.01.3	C.V. Junction Fusion	45840

608	S10	81.02	Anterior Cervical Spine Surgery With Fusion	51840
609	S10	86.3.14	Excision Of Scalp Lesions	12000
610	S10	93.59	Stereotactic Procedures	21840
611	S11	06.31.5	Excision of Solitary Thyroid nodule in malignant conditions	37428
612	S11	06.39	Thyroidectomy for solitary nodule in malignant conditions	39408
613	S11	06.4.3	Thyroidectomy any type in malignant conditions	31692
614	S11	06.8.2	Parathyroidectomy in malignant conditions	37632
615	S11	07.22.2	Unilateral Adrenalectomy in malignant conditions	71208
616	S11	07.3.2	Laparoscopic Biilateral adrenalectomy in malignant conditions	49296
617	S11	16.51	Maxillectomy + Orbital Exenteration in malignant conditions	58164
618	S11	16.59	Orbital Exenteration in malignant conditions	42912
619	S11	17.33.2	Laprosopic Right Hemicolectomy in malignant conditions	48000
620	S11	17.35.1	Hartman procedure in malignant conditions	54348
621	S11	17.35.2	Laparoscopic Left Hemicolectomy in malignant conditions	48000
622	S11	18.3	Sleeve Resection of Ear in malignant conditions	42372
623	S11	25.2.2	Hemiglossectomy in malignant conditions	41964
624	S11	25.3	Total Glossectomy + Reconstruction in malignant conditions(25.59)	64020
625	S11	26.32.1	Parotidectomy any type in malignant conditions	25692
626	S11	26.32.2	Excision of Submandibular gland in malignant conditions	27960
627	S11	27.32	Palatectomy any type in malignant conditions	43428
628	S11	27.49.2	Full Thickness Buccal Mucosal Resection & Reconstruction in malignant conditions(27.59)	69492
629	S11	29.3.1	Excision of Parapharyngeal tumours in malignant conditions	51516
630	S11	29.3.2	Resection of Nasopharyngeal Tumor in malignant conditions	82212
631	S11	30.4.1	Laryngectomy Any Type in malignant conditions	76416
632	S11	30.4.2	Laryngopharyngo Oesophagectomy in malignant conditions	108840
633	S11	31.1	Tracheostomy	7476
634	S11	31.5	Tracheal Resection in malignant conditions - CA Thyroid/CA Trachea	71520
635	S11	32.29.1	Solitary Lung Metastatectomy in malignant conditions	79632
636	S11	32.29.2	Lung Metastatectomy multiple in malignant conditions	90360
637	S11	32.4.1	Sleeve Resection of Lung Cancer	122040
638	S11	32.4.3	Lobectomy for Carcinoma Lung	89160
639	S11	32.5.2	Pneumonectomy for Carcinoma Lung	93108
640	S11	32.9.0	Icd + pleurodesis	15696
641	S11	34.04	Intercostal Drainage(Icd) in malignant conditions	2520
642	S11	34.3.2	Resection of mediastinal tumors in malignant conditions	73272
643	S11	34.3.4	Superior Mediastinal Dissection+Sternotomy in malignant conditions(77.31)	69660
644	S11	34.4.1	Surgical Resection of Soft tissue /Bone tumors of Chest wall	31680
645	S11	34.4.2	Surgical Resection and Reconstruction of Soft tissue /Bone tumors of Chest wall in malignant conditions	79680
646	S11	34.51	Decortication of lung	70920
647	S11	34.73.1	Surgical management of Bronchopleural Fistula - Thorocoplasty	76728
648	S11	34.73.3	Surgical management of Bronchopleural Fistula - Myoplasty	89100
649	S11	34.73.4	Surgical Correction of Bronchopleural Fistula - Transpleural BPF Closure in malignant conditions	86808
650	S11	38.07	IVC thrombectomy in malignant conditions	62232
651	S11	38.7.2	IVC filters for tumour thrombus in malignant conditions	67272
652	S11	39.57.1	Vascular reconstruction with synthetic graft in malignant conditions	83340
653	S11	39.58	Vascular reconstruction with auto graft in malignant conditions	83472
654	S11	39.59	Microvascular reconstruction	89760
655	S11	39.97	Vascular isolation and perfusion in malignant conditions	56460
656	S11	40.24	Uni-lateral Inguinal Block Dissection in malignant conditions	30336
657	S11	40.24.3	Bi-lateral Ilioinguinal block dissection in malignant conditions	71220
658	S11	40.4	Neck Dissection Any Type in malignant conditions	33600
659	S11	40.5	Retro Peritoneal Lymph Node Dissection RPLND As Part Of Staging in malignant conditions	41520
660	S11	40.51	Axillary Dissection in malignant conditions	39504

661	S11	40.53	Bilateral Pelvic Lymph Node Dissection(BplNd) in malignant conditions	41520
662	S11	40.53.1	Bilateral pelvic lymph node dissection(bplNd)(CA. URINARY BLADDER)	41520
663	S11	40.59.1	Retro Peritoneal Lymph Node Dissection(RplNd) (For Residual Disease) in malignant conditions	86040
664	S11	40.59.2	Popliteal lymphadenectomy in malignant conditions	32760
665	S11	41.5.7	Splenectomy in malignant conditions	48132
666	S11	42.40.2	Oesophagectomy Any Type in malignant conditions	87120
667	S11	42.42.1	Transhiatal oesophagectomy in malignant conditions	88440
668	S11	42.42.2	Oesophagectomy With Two Field Lymphadenectomy in malignant conditions(40.59)	133920
669	S11	42.42.3	Oesophagectomy With Three Field Lymphadenectomy in malignant conditions(40.59)	138600
670	S11	42.65	Substernal Gastric Bypass in malignant conditions	52164
671	S11	43.1.2	Gastrostomy in malignant conditions	24000
672	S11	43.7.3	Laparoscopic mobilization of stomach with distal gastrectomy with billroth i/ii anastomosis in malignant conditions	113520
673	S11	43.7.4	Thoracoscopic Mobilization of Oesophagus + Laparoscopic Mobilization of stomach + Gastric Pull-up in malignant conditions	141840
674	S11	43.89	Gastrectomy Any Type in malignant conditions	55680
675	S11	44.39.1	Gastro Jejunostomy in malignant conditions	56760
676	S11	45.3.1	Small Bowel Resection in malignant conditions	53280
677	S11	45.7	Colectomy Any Type in malignant conditions	54840
678	S11	45.93	Ileotransverse Colostomy in malignant conditions	68772
679	S11	46.1.2	Colostomy in malignant conditions	19680
680	S11	46.2.1	Ileostomy in malignant conditions	36972
681	S11	46.32.2	Jejunostomy in malignant conditions	38220
682	S11	46.41	Laparoscopic anterior/low resection with stapplers with diversion covering ileostomy in malignant conditions	120000
683	S11	46.51.1	Ileostomy Closure in malignant conditions	26760
684	S11	46.52.1	Colostomy Closure in malignant conditions	26760
685	S11	48.5	Abdomino Perineal Resection of rectum	52176
686	S11	48.51	Laparoscopic abdominoperineal resection in malignant conditions	120000
687	S11	48.52	Abdomino Perineal Resection (Apr) + Sacrectomy in malignant conditions(77.99)	66600
688	S11	48.63.2	Anterior Resection of rectum in malignant conditions	54600
689	S11	48.64	Posterior Exenteration for Carcinoma Rectum	66600
690	S11	48.69	Total Exenteration for Carcinoma Rectum	110040
691	S11	50.2	Hepatectomies in malignant conditions	114600
692	S11	51.22	Radical Cholecystectomy in malignant conditions	87120
693	S11	52.4.1	Triple Bypass -Pancreas	66600
694	S11	52.52	Distal Pancreatectomy in malignant conditions	113520
695	S11	52.7	Whipples Any Type	110292
696	S11	52.96	Other Bypasses-Pancreas in malignant conditions	54144
697	S11	54.1	Inoperable Laparotomy in malignant conditions	38124
698	S11	54.21	Diagnostic Laparoscopy in malignant conditions	24408
699	S11	54.3.1	Abdominal Wall Tumor Resection in malignant conditions	56496
700	S11	54.3.3	Resection With Reconstruction of Abdominal wall Tumors in malignant conditions	63240
701	S11	54.4	Resection Of Retroperitoneal Tumors in malignant conditions	66600
702	S11	55.4.2	Open Partial Nephrectomy	40440
703	S11	55.5	Laprosopic radical nephrectomy in malignant conditions	120000
704	S11	55.5.4	Radical Nephrectomy	52452
705	S11	55.51.1	Radical Nephro-Ureterectomy	52440
706	S11	55.51.6	Nephroureterectomy For Transitional Cell Carcinoma Of Renal Pelvis in malignant conditions	72600
707	S11	56.5	Urinary Diversion in malignant conditions(56.6/56.7)	70500
708	S11	57.18	Suprapubic cystostomy	14988
709	S11	57.6.2	Other Cystectomies in malignant conditions	99768
710	S11	57.71.1	Laprosopic radical cystectomy with Ilealconduit diversion	144600
711	S11	57.71.2	Open radical cystectomy with Ilealconduit diversion	112440

712	S11	57.79.2	Anterior Exenteration (CA. Urinary Bladder)	66600
713	S11	57.79.3	Total Exenteration (CA. Urinary Bladder)	83520
714	S11	60.29.4	Channel TURP	40656
715	S11	60.5.3	Radical Prostatectomy in malignant conditions	95340
716	S11	61.3.1	Scrotectomy in malignant conditions	34248
717	S11	62.3.3	High Orchidectomy	23160
718	S11	62.4	Bilateral Orchidectomy	21540
719	S11	64.3	Emasculatation in malignant conditions	44364
720	S11	64.3.1	Partial amputation of penis	38604
721	S11	64.3.2	Total Penectomy	36456
722	S11	65.0	Surgery For Carcinoma Ovary Early Stage	30552
723	S11	65.2.1	Excision of Complex ovarian mass in malignant conditions	49296
724	S11	65.2.2	Ovarian cystectomy in malignant conditions	49224
725	S11	65.4	Unilateral Salpingo Oophorectomy in malignant conditions	30600
726	S11	65.6	Surgery For Carcinoma Ovary Advance Stage	54840
727	S11	65.6.1	Bilateral Salpingo Oophorectomy in malignant conditions	32760
728	S11	67.4	Radical Trachelectomy in malignant conditions	54204
729	S11	68.41.1	Laparoscopic extraFACIAL hysterectomy + multiple biopsies + omentectomy in malignant conditions	55620
730	S11	68.41.2	Laparoscopic ExtraFACIAL Hysterectomy with Bilateral pelvic node dissection in malignant conditions	52164
731	S11	68.49	Hysterectomy in malignant conditions	33600
732	S11	68.6	Radical Hysterectomy in malignant conditions	52764
733	S11	68.69.1	Total Abdominal Hysterectomy(Tah) + Bilateral Salpingo Ophorectomy (Bso) + Bilateral Pelvic Lymph Node Dissection (Bplnd) + Omentectomy in malignant conditions	66996
734	S11	68.69.2	Radical Hysterectomy +Bilateral Pelvic Lymph Node Dissection (Bplnd) + Bilateral Salpingo Ophorectomy (Bso) / Ovarian Transposition in malignant conditions	52452
735	S11	68.69.3	Laparoscopic wertheim hysterectomy in malignant conditions	53064
736	S11	68.8.1	Laparoscopic pelvic exenteration in malignant conditions	144000
737	S11	68.8.2	Anterior Exenteration - Carcinoma Cervix	94152
738	S11	68.8.3	Posterior Exenteration - Carcinoma Cervix	70440
739	S11	68.8.4	Total Pelvic Exenteration - Carcinoma Cervix	110040
740	S11	68.8.5	Supra Levator Exenteration - Carcinoma Cervix	100440
741	S11	70.4.1	Radical Vaginectomy in malignant conditions	56184
742	S11	70.4.2	Radical Vaginectomy + Reconstruction(70.62)	65088
743	S11	71.5	Vulvectomy in malignant conditions	49632
744	S11	76.31	Hemimandibulectomy in malignant conditions	39912
745	S11	76.31.3	Marginal Mandibulectomy in malignant conditions	38904
746	S11	76.31.4	Segmental Mandible Excision	33048
747	S11	76.39	Maxillectomy Any Type in malignant conditions	29364
748	S11	76.4	Cranio Facial Resection in malignant conditions	101628
749	S11	76.5.3	Resection of Lateral Temporal Bone in malignant conditions	75264
750	S11	76.5.4	Subtotal Resection of Temporal Bone in malignant conditions	80976
751	S11	76.5.5	Total Resection of Temporal Bone in malignant conditions	88200
752	S11	76.65.1	Maxillectomy + Infratemporal Fossa Clearance in malignant conditions	72336
753	S11	77.60.1	Bone Resection in malignant conditions	47244
754	S11	77.60.11	Surgery (removal) for Bone/Soft tissue tumors-Without Prosthesis in malignant conditions(83.49)	49284
755	S11	77.60.12	Surgery (removal) for Bone / Soft tissue tumors-With Custom Made Prosthesis in malignant conditions(83.49+84.40)	95052
756	S11	77.60.13	Surgery (removal) for Bone / Soft tissue tumors-With Modular Prosthesis in malignant conditions(83.49+84.40)	112200
757	S11	77.60.2	Scalp tumour with calvarial resection in malignant conditions	65232
758	S11	77.60.3	Bone and Soft TissueTumors Amputation in malignant conditions(83.49)	28560
759	S11	77.81	Shoulder Girdle Resection in malignant conditions	61800
760	S11	77.99	Sacral Resection in malignant conditions	66600
761	S11	83.49.1	Soft tissue and bone tumour wide exision	11520
762	S11	83.49.2	Soft tissue And Bone tumors wide excision reconstruction	23520
763	S11	83.49.3	Head and Neck - Wide Excision	42096
764	S11	84.09.1	Forequarter Amputation in malignant conditions	90648

765	S11	84.19.2	Hemipelvectomy in malignant conditions	90348
766	S11	84.19.3	Internal Hemipelvectomy in malignant conditions	91248
767	S11	84.56	Curettage & Bone Cement in malignant conditions	55956
768	S11	85.21	Lumpectomy	2628
769	S11	85.22.1	Wide Excision - Breast in malignant conditions	4020
770	S11	85.4	Mastectomy Any Type in malignant conditions	32760
771	S11	85.7.1	Breast Reconstruction Surgery	44784
772	S11	86.4.1	Skin Tumors Wide Excision in malignant conditions	33780
773	S11	86.4.2	Skin Tumors wide Excision + Reconstruction in malignant conditions(86.6/86.7)	41520
774	S11	86.4.3	Wide local excision in malignant conditions	71772
775	S11	86.4.5	Wide local excision + reconstruction	63132
776	S11	86.63	Reconstructon with Myocutaneous / Cutaneous Flap in malignant conditions	29856
777	S11	86.89	Composite Resection & Reconstruction - Head & Neck in malignant conditions	64032
778	S11	86.9	Skin Tumors amputation in malignant conditions	22776
779	S11	99.85	Isolated limb perfusion-hyperthermia in malignant conditions	68796
780	S12	99.24	Prostate Cancer with Hormonal Therapy	4452
781	S12	99.25.1	Chemotherapy for Breast Cancer with Adriamycin / Cyclophosphamide (Ac)	2148
782	S12	99.25.10	Chemotherapy for Oesophageal Cancer with Cisplatin/5fu	4488
783	S12	99.25.11	Chemotherapy for Gastric Cancer with 5-Fu Leucovorin (Mcdonald Regimen)	4920
784	S12	99.25.12	Chemotherapy for Vulval Cancer with Cisplatin/5-Fu	2748
785	S12	99.25.13	Chemotherapy for Gastric Cancer with EOX	15828
786	S12	99.25.14	Chemotherapy for Gastric Cancer with Gemcitabine+Oxaliplatin	18120
787	S12	99.25.15	Chemotherapy for Gastric Cancer with Gemcitabine / Cisplatin	12252
788	S12	99.25.16	Ac (Ac Then T)	1068
789	S12	99.25.17	Chemotherapy for Gastric Cancer with Imatinib(CML)	6768
790	S12	99.25.18	Chemotherapy for Gastric Cancer with Dcf	20520
791	S12	99.25.19	Chemotherapy for Colorectal Cancer with Monthly 5-Fu	1908
792	S12	99.25.2	Chemotherapy for Bladder Cancer with Weekly Cisplatin.	2388
793	S12	99.25.20	Chemotherapy for Colorectal Cancer with 5-Fluorouracil-Oxaliplatin Leucovorin (Folfox) (Stage III) Only	10548
794	S12	99.25.21	Chemotherapy for Colorectal Cancer with Capecitabine + bevacizumab (metastatic)	131112
795	S12	99.25.22	Chemotherapy for Colorectal Cancer with Capecitabine + Oxalipantia (adjuvant) and metastatic	12228
796	S12	99.25.23	Chemotherapy for Vaginal Cancer with Cisplatin/5-Fu	3960
797	S12	99.25.24	Chemotherapy for Colorectal Cancer with Capacitabine	7308
798	S12	99.25.25	Chemotherapy for Bone Tumors with Cisplatin/Adriamycin	5220
799	S12	99.25.26	Chemotherapy for Bone Tumors - Hodgkin Lymphoma disease with Adriamycin Bleomycin Vinblastine Dacarbazine (Abvd)	3828
800	S12	99.25.27	Chemotherapy for Non Hodgkin Lymphoma with Cyclophosphamide Adriamycin Vincristine Prednisone (Chop)	3240
801	S12	99.25.28	Chemotherapy for Breast Cancer with Paclitaxel	6228
802	S12	99.25.29	Chemotherapy for Non Hodgkin Lymphoma with R - chop	52908
803	S12	99.25.3	Chemotherapy for Bladder Cancer with Methotrexate Vinblastine Adriamycin Cyclophosphamide (Mvac)	7188
804	S12	99.25.30	Chemotherapy for Multiple Myeloma with Vincristine, Adriamycin,Dexamethasone(Vad)	2640
805	S12	99.25.31	Chemotherapy for Multiple Myeloma with Thalidomide+Dexamethasone(Oral)	5988
806	S12	99.25.32	Chemotherapy for Multiple Myeloma with Melphalan Prednisone (Oral)	4320
807	S12	99.25.33	Chemotherapy for Wilms Tumor with Siopwts Regimen(Stages I-III)	7308
808	S12	99.25.34	Chemotherapy for Ovarian cancer with Carboplatin / Paclitaxel	12108
809	S12	99.25.35	Chemotherapy for Hepatoblastoma operable with Cisplatin - Adriamycin	4932

810	S12	99.25.36	Chemotherapy for Childhood B cell Lymphoma with variable regimen	16452
811	S12	99.25.37	Chemotherapy for Neuroblastoma (Stages I-III) with Variable Regimen	6588
812	S12	99.25.38	Chemotherapy for Neuroblastoma (Stages I-III) PCV (medulloblastoma)	3828
813	S12	99.25.39	Chemotherapy for Retinoblastoma with Carbo/Etoposide/Vincristine	3828
814	S12	99.25.4	Chemotherapy for Breast Cancer with 5- Fluorouracil A-C (Fac)	2148
815	S12	99.25.40	Chemotherapy for Breast Cancer with Cyclophosphamide/ Methotrexate / 5fluorouracil (Cmf)	2388
816	S12	99.25.41	Chemotherapy for Histiocytosis with Variable Regimen	4908
817	S12	99.25.42	Chemotherapy for Rhabdomyosarcoma with Vincristine-Actinomycin-Cyclophosphamide(Vactc) Based Chemo	8640
818	S12	99.25.43	Chemotherapy for Ewings Sarcoma with Variable Regimen	4908
819	S12	99.25.44	Chemotherapy for Acute Myeloid Leukemia with Induction Phase	39588
820	S12	99.25.45	Chemotherapy for Ovarian cancer with Germ Cell Tumor Bleomycin-Etoposide-Cisplatin (Bep)	7428
821	S12	99.25.46	Chemotherapy for Acute Myeloid Leukemia with Consolidation Phase	49308
822	S12	99.25.47	Chemotherapy for Acute Myeloid Leukemia with Maintenance phase	3600
823	S12	99.25.48	Chemotherapy for Acute Lymphoblastic Leukemia with Induction 1st And 2nd Months	87588
824	S12	99.25.49	Chemotherapy for Acute Lymphoblastic Leukemia with Induction 3rd, 4th, 5th	8760
825	S12	99.25.5	Chemotherapy for Non SMAL cell Lung Cancer with Cisplatin/Etoposide (liib)	5172
826	S12	99.25.50	Chemotherapy for Acute Lymphoblastic Leukemia with Induction Maintenance	13308
827	S12	99.25.51	Palliative Chemotherapy for unlisted Regimen	3828
828	S12	99.25.52	Chemotherapy for Breast Cancer with Tamoxifen Tabs	588
829	S12	99.25.53	Palliative And Supportive Therapy for terminally ill cancer patient	1428
830	S12	99.25.54	Chemotherapy for Acute Myeloid Leukemia with Xelox Along With Adjuvant Chemotherapy Of As-I	14388
831	S12	99.25.55	Chemotherapy for Multiple myeloma with Zoledronic Acid Along With Adjuvant Chemotherapy Of As-I	2508
832	S12	99.25.56	Chemotherapy for low risk Gestational trophoblast DS with Weekly Methotrexate	1308
833	S12	99.25.57	Chemotherapy for Multiple myeloma with Lenalidomide dexta	11988
834	S12	99.25.58	Chemotherapy for Multiple myeloma with MPT(myeloma)	6444
835	S12	99.25.59	Chemotherapy for Multiple myeloma with Imatinib (GSIT)	8388
836	S12	99.25.6	Chemotherapy for Non SMAL cell Lung Cancer with Erlotinib	18000
837	S12	99.25.60	Chemotherapy for Febrile Neutropenia with 1st Line Iv Antibiotics And Other Supportive Therapy (Third Generation Cephalosporin, Aminoglycoside Etc.,)	4920
838	S12	99.25.61	Chemotherapy for Febrile Neutropenia with 2nd Line Iv Antibiotics And Other Supportive Therapy(Carbapenems, Fourth Generation Cephalosporins, Piperacillin, Anti-Fungal . Azoles Etc.,)	32868
839	S12	99.25.62	Chemotherapy for Chronic lymphoid leukemia with Benadamustine	18132
840	S12	99.25.63	Chemotherapy for Chronic lymphoid leukemia with Chilorambucil	3588
841	S12	99.25.64	Chemotherapy for Breast Cancer with Aromatase Inhibitors	1428
842	S12	99.25.65	Chemotherapy for Chronic lymphoid leukemia with IA	9852
843	S12	99.25.66	Chemotherapy for Chronic lymphoid leukemia with Imatinib(CML)	8388
844	S12	99.25.67	Chemotherapy for low risk Gestational trophoblast DS with Actinomycin	4908
845	S12	99.25.68	Chemotherapy for Chronic lymphoid leukemia with Sunitinib	17988
846	S12	99.25.69	Chemotherapy With Temozolamide(brain tumours)	22092

847	S12	99.25.7	Chemotherapy for Non SMAL cell Lung Cancer with GEFITINIB	8484
848	S12	99.25.70	Chemotherapy With Benadamustin -RITUXIMAB	71988
849	S12	99.25.71	Chemotherapy With TIP(GCT 2nd line)	24000
850	S12	99.25.72	Chemotherapy for Breast Cancer with Docetaxel	10908
851	S12	99.25.73	Chemotherapy for Cervical Cancer with Weekly Cisplatin	2388
852	S12	99.25.78	Chemotherapy for high risk Gestational trophoblast DS with Etoposide-Methotrexate -Actinomycin / Cyclophosphamide Vincristine (Ema-Co)	6240
853	S12	99.25.8	Chemotherapy for Non SMAL cell Lung Cancer with Paclitaxel /Carboplatin	10908
854	S12	99.25.83	Chemotherapy for Testicular Cancer with Bleomycin with Etoposide-Cisplatin (Bep)	7428
855	S12	99.25.84	Chemotherapy Chemotherapy for Hepatoblastoma operable with Sorafenib	11988
856	S12	99.25.85	Chemotherapy with Capeiri(metastatic)	7092
857	S12	99.25.86	Chemotherapy with Capeox(adjuvant) and metastatic	6468
858	S12	99.25.87	Chemotherapy for Breast Cancer with Herclon (Trastuzumab),Gemcitabin and Carboplatin	77636.4
859	S12	99.25.88	Chemotherapy for Multiple Myeloma with Myezom (Bortezomib)	16718.4
860	S12	99.25.89	Chemotherapy for Prostate Cancer with Abirapro (Abiraterone acetate) and Zolendronic acid	110587.2
861	S12	99.25.9	Chemotherapy for Non SMAL cell Lung Cancer with PEM + Cisplatin	22908
862	S12	99.25.90	Chemotherapy for Recurrent Adeno Carcinoma of Lung with Pemgem (Pemetrexed)	25078.8
863	S12	99.25.91	Chemotherapy for Breast Cancer with Herclon (Trastuzumab) and Paclitaxel	75357.6
864	S12	99.25.92	Chemotherapy for Carcinoid Syndrome with Octreotide (Sandostatin)	74169.6
865	S12	99.25.93	Chemotherapy for Prostate Cancer with Eligard (Leuprolide)	29062.8
866	S13	92.20.1	Brachytherapy Intracavitary I. Ldr Per Application	3780
867	S13	92.20.2	Brachytherapy Intracavitary II. Hdr Per Application	2820
868	S13	92.23.1	Radical Treatment with Cobalt 60 External Beam Radiotherapy	31200
869	S13	92.23.2	Palliative Treatment with Cobalt 60 External Beam Radiotherapy	14520
870	S13	92.23.3	Adjuvant Treatment with Cobalt 60 External Beam Radiotherapy	18000
871	S13	92.24.1	Radical Treatment With Photons External Beam Radiotherapy (on Linear Accelerator)	78000
872	S13	92.24.2	Palliative Treatment With Photons External Beam Radiotherapy (on Linear Accelerator)	15000
873	S13	92.24.3	Adjuvant Treatment With Photons/Electrons / (92.25)External Beam Radiotherapy (on Linear Accelerator)	54000
874	S13	92.27.1	Brachytherapy Interstitial I. Ldr Per Application	15276
875	S13	92.27.2	Brachytherapy Interstitial II. Hdr One Application And Multiple Dose Fractions	26760
876	S13	92.29.1	Specialized Radiation therapy- IMRT (Intensity modulated radiotherapy) Upto 40 Fractions IMRT In 8 Weeks	138840
877	S13	92.29.2	Specialized Radiation therapy - 3DCRT(3-D conformational radiotherapy)Upto 30 Fractions 3DCRT In 6 Weeks	114000
878	S13	92.29.3	Specialized Radiation therapy - SRS/SRT Upto 30 Fractions In SRS/SRT 6 Weeks	114000
879	S14	01.24.3	Skull base surgery	111360
880	S14	02.01	Surgical correction for Craniosynostosis	90324
881	S14	04.3.2	Surgical Correction of Nerve and Tendon Repair + Vascular Repair (82.4+39.3)	45336
882	S14	04.76.2	Sequelae of brachial plexus injuries	41136
883	S14	04.76.3	Conservative treatment for brachial plexus injuries	8760
884	S14	08.23	Corrective surgery for Hyperchalonism elecanthes	53568
885	S14	08.52	Tarsorrhaphy surgery to prevent exposure keratitis to prevent loss or impairment of vision especially in facial burns	8760
886	S14	18.6	Ear reconstruction	39456
887	S14	18.71.1	Reconstruction or prosthetic appliance for absent ear	25188

888	S14	18.79	Surgical Correction of anomalies of Ear (cup & bat ears)	17040
889	S14	21.7.1	Nose fractures with implants	45360
890	S14	21.8	Nose deformities with functional disturbances	65520
891	S14	25.2.3	Macroglossia Correction	45360
892	S14	25.59	Micrognathia - pierre robbinsequalae	66132
893	S14	25.93	Surgical treatment for release of tongue tie	11988
894	S14	27.5	Tessiers cleft	49920
895	S14	27.53	Palatal fistula Repair	35868
896	S14	27.54.1	Surgical Management Of Cleft Lip	21360
897	S14	27.54.4	Cleft lip nasal deformity correction	83520
898	S14	27.62	Surgical correction of Cleft Palate	19200
899	S14	27.63	Secondary correction of cleft lip/palate	65520
900	S14	27.69	Surgical corection of Velo-Pharyngeal Incompetence	29448
901	S14	39.7	Surgical correction for Vascular malformations	28728
902	S14	54.7	Repair of Abdominal wall defects	84600
903	S14	58.45.6	Hypospadias cripples	36816
904	S14	58.45.7	Epispadias / exstrophy	22068
905	S14	63.8	Vasovasalanastamosis	61200
906	S14	64.44.1	Penis reconstruction - pedicled	84600
907	S14	64.44.2	Penis reconstruction - micro vascular	145680
908	S14	66.79	Tuboplasty/Open Tubal Recanalisation	29748
909	S14	70.62	Reconstructive procedures for vaginal atresia	34140
910	S14	76.41	Surgical Correction of lid retraction with Tumour of Mandible And Maxilla	57660
911	S14	76.41.1	Corrcetion of lid retraction	25680
912	S14	76.5.2	Surgical Management of Tempero mandibular Joint Ankylosis	43728
913	S14	76.6.1	Functional corrective surgery for sequel of facial injuries	74280
914	S14	76.6.2	Orthognathic surgeries involving facial bones	86280
915	S14	76.7.2	Panfacial fractures combination with polytrauma	111132
916	S14	76.71.1	Zygoma/orbital fractures	80712
917	S14	76.71.2	Zygoma/ Orbital Fractures	85500
918	S14	76.73.1	Maxilla fractures lefort II	77772
919	S14	76.73.3	Surgical Correction Of Fracture Lefort III	52656
920	S14	76.73.5	Maxilla fractures lefort III	80748
921	S14	76.74.1	Surgical Correction Of Fracture Lefort II	36912
922	S14	76.75.1	Facial bone fractures - mandible fracture single with implants	47028
923	S14	76.75.3	Facial bone fractures - mandible fracture multiple with implants	84588
924	S14	76.75.4	Surgical Correction Of Fracture Lefort I -G.A. (76.76)	39996
925	S14	76.9	Frontonasoethmoid fractures with implants	113520
926	S14	76.91	Alveolar bone grafting with bone graft	27744
927	S14	76.93.2	Management Of Tmj Dysfunction Syndrome (76.94)	1308
928	S14	77.98	Polydactyly Repair	25356
929	S14	78.41.2	Calvarial reconstruction	80280
930	S14	82.1	Treatment for trisser fingerenosynovitis(82.2)	22596
931	S14	82.35	Dupuytren's contracture release	19680
932	S14	82.48	Surgical correction for Congenital Deformity of Hand (Per Hand)	17412
933	S14	82.56.1	Tendon transfer procedure for wrist drop	29760
934	S14	82.6.1	Aplasia / hypoplasia / post traumatic loss of thumb for reconstruction - conventional surgery	65448
935	S14	82.6.2	Aplasia / hypoplasia / post traumatic loss of thumb for reconstruction - microsurgery	91848
936	S14	82.8	Surgical Correction of Leprosy Reconstructive Surgery	18120
937	S14	82.82	Cleft hand / foot Correction	50796
938	S14	82.84	Mallet finger Surgery	21216
939	S14	82.89	Boutonnieries deformity Repair	27960
940	S14	82.99.1	Finger tip injuries Repair	23052
941	S14	83.0	Compressive neuropathies	29268
942	S14	83.3.1	Treatment for supparativechondritis	24120
943	S14	83.77	Free functional muscle transfer	86652
944	S14	83.8	Post cabg(sternal dehiscence/osdo Repair	34860
945	S14	83.84.2	Corrective surgery for congenital deformities of foot (per foot)	49200

946	S14	83.91.1	Post Burn Contracture Surgeries - Mild	30072
947	S14	83.91.2	Post Burn Contracture Surgeries - Moderate	32508
948	S14	83.91.3	Post Burn Contracture Surgeries - Severe	44628
949	S14	83.99.1	Mgt of electrical burns with vital exposed with flapcover	24360
950	S14	84.0	Amputation of hand / fore arm / arm / foot / leg / thigh with skin cover (84.1)	32664
951	S14	84.01.2	Amputation of digit with skin cover(84.11)	25680
952	S14	84.08.2	Disarticulation through shoulder	34092
953	S14	84.17.2	Disarticulation through thigh	36120
954	S14	84.22.1	Reimplantation / revascularization - multiple digits per finger	93144
955	S14	84.22.2	Reimplantation / revascularization - single digit	90984
956	S14	84.23	Reimplantation / revascularization - wrist	90972
957	S14	84.25	Toe transfer	96180
958	S14	85.3.1	Breast reduction for gynacomastia-male	36528
959	S14	85.3.2	Breast reduction for gigantomachia female	51252
960	S14	85.7.2	Post mastectomy breast reconstruction with flap and tissue expander	96528
961	S14	85.87	Nipple areola reconstruction	32904
962	S14	86.04	Reduction Surgery For Filarial Lymphoedema	31332
963	S14	86.22.1	Debridement and primary closure for avulsion injuries(86.59)	55200
964	S14	86.22.2	Debridement and skin grafting for avulsion injuries(86.63)	82440
965	S14	86.28.1	Surgical Management of 40% mixed burns	61800
966	S14	86.28.2	Surgical Management of 50% mixed burns	73512
967	S14	86.28.3	Surgical Management of 60% mixed burns	79248
968	S14	86.28.4	Surgical Management of above 60% mixed burns	76896
969	S14	86.59	Eyelid injuries / avulsions - major (more than 25% either in thickness or length)	64440
970	S14	86.59.1	Nose injuries / avulsions- primary closure/ skin graft(86.6)	40440
971	S14	86.59.2	Ear injuries / avulsions - primary closure/ skin graft(86.6)	40440
972	S14	86.59.3	Lip injuries / avulsions - primary closure/ skin graft(86.6)	40440
973	S14	86.6.1	Any raw area which needs skin grafting - mild<5%	27252
974	S14	86.6.2	Any raw area which needs skin grafting - moderate 5-10%	31032
975	S14	86.6.3	Any raw area which needs skin grafting - major - >10 %	41508
976	S14	86.63.1	Sub mucosal fibrosis - surgical management with grafts	63348
977	S14	86.63.2	Extensive degloving injuries / lacerations of the face in rta / animal bites with exposure of vital structures	81360
978	S14	86.70.1	Surgical management for keloid & hypertrophic scar requiring flap cover	20640
979	S14	86.70.2	Pedicle flap	76620
980	S14	86.70.3	Sub mucosal fibrosis - surgical management with flap	46224
981	S14	86.73.1	Flap cover for trauma of the hand / forearm / arm / foot / leg / thigh etc., with exposure of the underlying vital structures like tendons, nerves, vessels, bone, with or without any fracture - flap division	60024
982	S14	86.73.2	Crush injury hand involving loss of skin and vital parts requiring flap cover	49008
983	S14	86.74.1	Flap cover for trauma of the hand / forearm / arm / foot / leg / thigh etc., with exposure of the underlying vital structures like tendons, nerves, vessels, bone, with or without any fracture- flap insert	65520
984	S14	86.74.2	Micro vascular reconstruction flap (post burns, post neoplastic, trauma, post traumatic, congenital)	100812
985	S14	86.74.3	Nose injuries / avulsions -flap cover	31860
986	S14	86.74.4	Ear injuries / avulsions - flap cover	32724
987	S14	86.74.5	Lip injuries / avulsions - flap cover	30228
988	S14	86.74.6	Scar revision procedures involving natural orifices	21696
989	S14	86.81.1	Reconstructive surgery for facial palsy -micro vascular	93408
990	S14	86.81.2	Surgical Correction of Hemifacial Atrophy	91956
991	S14	86.81.3	Reconstructive surgery for facial palsy -conventional	85788
992	S14	86.81.4	Surgical Correction of hemifacial microsomia	86412
993	S14	86.84	Post traumatic squeal like contractures, severe hypertrophy, unstable scars, non-healing ulcers etc.,	34644
994	S14	86.85	Surgical Management of Syndactyly of Hand For Each Hand	25248
995	S14	86.93	Tissue expansion -for functional purpose	43380
996	S14	96.5.1	Conservative management of 40% burns	39600

997	S14	96.5.2	Conservative management of 50% burns	79200
998	S14	96.59.5	Conservative management of 60% burns	191400
999	S14	99.1	Injection treatment - each sitting for keloid,haemangioma, lymphangioma and vascular malformations	16440
1000	S15	05.9	Surgical Treatment (Up To) for Neuro Surgical Trauma	174600
1001	S15	31.1	Tracheostomy	7476
1002	S15	34.32	Thoracostomy	9384
1003	S15	34.71	Surgical Treatment for Chest injuries	28092
1004	S15	54.7.1	Surgical Management for Abdominal Injuries	82440
1005	S15	76.7.1	Surgical treatment of fascial bone fracture	12600
1006	S15	78.10.3	Surgical management with K-Wiring for Small bone fractures (To Be Covered Along With Other Injuries Only And Not As Exclusive Procedure)	6000
1007	S15	78.16	Surgical Management of Patella Fracture (To Be Covered Along With Other Injuries Only And Not As Exclusive Procedure)	6000
1008	S15	78.59	Surgical Correction Of Pelvic Bone Fractures.	35400
1009	S15	79.0	Surgical Correction Of Longbone Fracture	30600
1010	S15	79.6.1	Surgical Management of Grade I&II Compound Fractures	12600
1011	S15	79.6.2	Surgical Management of Grade III Compound Fractures	24720
1012	S15	79.6.3	Surgical Management of wound In Compound Fracture with Flap cover(86.7)	29052
1013	S15	83.6	Management of Soft Tissue Injury	6720
1014	S15	84.11.2	Toes Amputation	9840
1015	S15	84.91.1	Amputation surgery	9840
1016	S15	93.9.2	Intesive care management for Chest injuries in RICU Rs. 4000/- per day	42000
1017	S15	96.59.1	Medical management of Neurosurgical troma in general ward 900/- day	7560
1018	S15	96.59.2	Conservative management of chest injuries in general ward @900/- day	1068
1019	S15	96.59.3	Conservative management of Abdominal surgical in general ward Major @900/- day	1080
1020	S15	96.7.1	Intesive care managementof Neuro Surgical Trauma in Neuro Icu @Rs.4000/Day	57600
1021	S15	96.7.2	Intesive care management for Abdominal Injuries In Surgical ICU@Rs.4000/Day	22800
1022	S16	20.95	Behind Ear Analogue Hearing Aid for Hearing impaired	5556
1023	S16	20.96	Cochlear Implant Surgery for children below 2 years	612120
1024	S17	84.40.1	SYMES Prostheses - High Density Ppolyethylene (HDP) / Polypropylene (PP)	1200
1025	S17	84.40.2	SYMES Prostheses - Fibre	1440
1026	S17	84.40.3	SYMES Prostheses - Modular	720
1027	S17	84.41.1	Upper Limb - High Density Ppolyethylene (HDP) / Polypropylene (PP)	720
1028	S17	84.41.2	Upper Limb - Fibre	1080
1029	S17	84.41.3	Upper Limb - Modular	2040
1030	S17	84.43.1	Whole Upper Limb - High Density Ppolyethylene (HDP) / Polypropylene (PP)	1200
1031	S17	84.43.2	Whole Upper Limb - Fibre	1440
1032	S17	84.43.3	Whole Upper Limb - Modular	720
1033	S17	84.44.1	Above Elbow - High Density Ppolyethylene (HDP) / Polypropylene (PP)	720
1034	S17	84.44.2	Above Elbow - Fibre	1320
1035	S17	84.44.3	Above Elbow - Modular	1560
1036	S17	84.45.1	Above Knee - High Density Ppolyethylene (HDP) / Polypropylene (PP)	720
1037	S17	84.45.2	Above Knee - Fibre	1080
1038	S17	84.45.3	Above Knee - Modular	2040
1039	S17	84.45.4	Above Knee - Partial Foot Prostheses	600
1040	S17	84.46.1	Below Knee/ Petellar Tendon Bearing - High Density Ppolyethylene (HDP) / Polypropylene (PP)	1440
1041	S17	84.46.2	Below Knee/Petellar Tendon Bearing - Fibre	720
1042	S17	84.46.3	Below Knee/Petellar Tendon Bearing - Modular	1440

1043	S17	84.47.1	Through Knee - High Density Ppolyethylene (HDP) / Polypropylene (PP)	720
1044	S17	84.47.2	Through Knee - Fibre	1080
1045	S17	84.47.3	Through Knee - Modular	2040
1046	S17	84.47.4	HIP Disarticulation prostheses-HDP/PP	1920
1047	S17	84.47.5	HIP Disarticulation prostheses- fibre	1440
1048	S17	84.47.6	HIP Disarticulation prostheses- Modular	3960
1049	S18	21.7.2	Surgical Management of Naso Ethmoidal Floor Fracture - G.A	14740
1050	S18	21.82	Surgical Closure Oro-Nasal Fistula	7450
1051	S18	23.01	Simple Extraction Of Tooth	300
1052	S18	23.19.1	Extraction Of Ill Molar / Impacted Toot Under L.A	2000
1053	S18	23.19.2	Surgical Extraction Of Tooth	1480
1054	S18	23.19.3	Extraction Of Deep Bony Impacted Tooth Under G.A.	10000
1055	S18	23.2.1	Application Of Pit & Fissure Sealants (Pedo)	580
1056	S18	23.2.2	Amalgam Restoration Per Tooth	330
1057	S18	23.2.4	Tooth Coloured Restoration Per Tooth	450
1058	S18	23.4.1	Flouride Gel Application (Pedo)	1400
1059	S18	23.4.7	Pulpotomy & Pulpectomy With Ssc	900
1060	S18	23.41.1	Preparation And Cementation Of Acrylic Crown	210
1061	S18	23.41.2	Fabrication & Cementation Of Metal Ceramic Crown (Per Unit)	1350
1062	S18	23.41.3	Preparation & Cementation Of Anterior All Ceramic Crown	3050
1063	S18	23.41.5	Fibre Post & Core Restoration With Anterior All Ceramic Crown (23.4)	3550
1064	S18	23.41.7	Metal Post & Core Restoration With Metal Ceramic Crown (23.4)	2290
1065	S18	23.42.1	Placement Of Fixed Habit Breaking Appliances	2050
1066	S18	23.42.2	Tretament With Expansion Plate	1640
1067	S18	23.43.1	Fabrication & Insertion Of Removable Habit Breaking Appliance	1520
1068	S18	23.43.3	Fabrication & Insertion Of Removable Functional Appliance	2850
1069	S18	23.43.4	Fabrication & Insertion Of Removable Partial Denture- Single Tooth	550
1070	S18	23.43.5	Fabrication & Insertion Of Removable Retainers-Each Arch	680
1071	S18	23.43.6	Fabrication & Insertion Of Fixed Space Maintainers / Space Retainer	1280
1072	S18	23.43.8	Treatment With Inclined Plane	890
1073	S18	23.5	Management Of Avulsed Tooth	930
1074	S18	23.7.2	Anterior Root Canal Treatment	2000
1075	S18	23.7.3	Apicoectomy	2000
1076	S18	23.7.6	Apicoectomy With Grafting (76.91)	2220
1077	S18	24.1	Operculectomy	440
1078	S18	24.2.1	Sub Gingival Curretage Per Quadrant	830
1079	S18	24.2.2	Gingivectomy (Per Quadrant)	1170
1080	S18	24.3.2	Flap Surgery (Per Quadrant)	1720
1081	S18	24.3.3	Flap Surgery With Bone Grafting (Per Quadrant)	2080
1082	S18	24.4.10	Surgical Excision With Grafting (76.91)	17320
1083	S18	24.4.11	Enucleation Of Cyst/ Tumor	15590
1084	S18	24.4.3	Surgical Managemant Of Cyst(<2.5 cm) Under L.A.	1710
1085	S18	24.4.4	Excision Of Growth Under L.A.	3320
1086	S18	24.4.5	Surgical Managemant Of Cyst(> 2.5 cm) Under G.A.	10670
1087	S18	24.5.1	Alveoloplasty (Quadrant)	690
1088	S18	24.7.1	Rapid Maxillary Expansion With Hyrax Screwifr Palatal Expanders	4720
1089	S18	24.7.3	Treatment With Fixed Functional Appliances	3580
1090	S18	24.7.5	Fixed Orthodontics Treatment-Metal Braces	5680
1091	S18	24.7.5F	Fixed Orthodontics Treatment-Metal Braces(Follow UP)	5000
1092	S18	24.7.6	Treatment With Fixed Retainers	1020
1093	S18	24.7.8	Fabrication & Insertion Of Feeding Plate (Acrylic)	920
1094	S18	24.7.9	Fabrication & Insertion Of Obturator -Acrylic	850
1095	S18	25.92	Frenectomy	660
1096	S18	26.29.1	Surgical Removal Of Sialolith -L.A.	13200
1097	S18	26.29.2	Surgical Removal Of Sialolith -G.A.	32300
1098	S18	27.2	Incision & Drainage of Facial Abscess Under G.A	7100

1099	S18	27.3	Incision & Drainage of Facial Abscess Under L.A	3500
1100	S18	76.64.1	Segmental Osteotomy Mandible	13880
1101	S18	76.64.3	Bilateral Sagittal Split Osteotomy Of Mandible (BSSO)	26460
1102	S18	76.65.2	Segmental Osteotomy Maxilla	13640
1103	S18	76.73.2	Surgical Management Of Combined Fracture Of Mandible & Maxilla (76.74/76.75/76.76)	27370
1104	S18	76.74.1	Surgical Correction Of Fracture Lefort II	30760
1105	S18	76.74.2	Open Reduction & Internal Fixation Of Jaw Fractures Under G.A. (76.76)	11600
1106	S18	76.75.2	Closed Reduction & Immobilisation Of Mandibular Fracture Under L.A.	1880
1107	S18	76.75.4	Surgical Correction Of Fracture Lefort I -G.A. (76.76)	33330
1108	S18	78.3.3	Alveolar Distraction L.A.	4230
1109	S18	81.2	Surgical Management Of TMJ Ankylosis (G.A.)	11920
1110	S18	93.23.1	Chin Cup Therapy	4360
1111	S18	93.23.2	Head Gear Therapy	4150
1112	S18	93.23.3	Face Mask Therapy	3450
1113	S18	93.55.1	Intermaxillary Fixation(IMF) For Alveolar Fractures Under L.A.	4170
1114	S18	93.55.2	Splinting Of Teeth Under L.A.(24.7)	950
1115	S18	96.54.2	Oral Prophylaxis - Calculi (Upper/ Lower)	560
1116	S18	99.97.2	Fabrication & Insertion Of Complete Denture (Upper / Lower)	3180
1117	S18	99.97.6	Fabrication Of Over Dentures -Implant Supported (2 units)	26360
1118	S18	99.97.7	Fabrication Of Over Dentures With Attachments	11190
1119	S18	K13.5.C	Medical Management of OSMF	3000
1120	S18	L43	Medical Management Of Lichen Planus	1110
1121	S2	04.42.2	Facial Nerve Decompression	21828
1122	S2	09.53	Endoscopic Surgery for Dacryocystitis	9720
1123	S2	18.21.1	Surgical treatment for Preauricular sinus	22260
1124	S2	18.29	Cryosurgery	12072
1125	S2	18.39	Partial amputation of Pinna (malignancy perichondritis)	13344
1126	S2	19.11	Stapedectomy - Veingraft	18348
1127	S2	19.4.1	Myringoplasty	12702
1128	S2	19.4.2	Myringoplasty with ossiculoplasty (19.3)	19320
1129	S2	19.5	Tympanoplasty	16560
1130	S2	20.01.1	Myringotomy with grommet for one ear	10920
1131	S2	20.01.2	Myringotomy with-grommet for both ears	16920
1132	S2	20.4	Mastoidectomy	18720
1133	S2	20.51	Aural polypectomy	16560
1134	S2	20.79.1	Labyrinthectomy	24000
1135	S2	21.1	lateral Rhinotomy	15846
1136	S2	21.3	Excision of Benign tumours of Nose	16908
1137	S2	21.32	Surgery for Angiofibroma	40440
1138	S2	21.84	Septo rhinoplasty	20040
1139	S2	21.88	Youngs operation	14640
1140	S2	21.99	Surgical treatment for Choanal atresia	18000
1141	S2	22.39	Caldwell-luc(unilateral)	16068
1142	S2	22.5	Endoscopic Sinus Surgery	13308
1143	S2	22.71	Surgical treatment for Oro antral fistula	18000
1144	S2	25.93	Surgical treatment for release of tongue tie	11988
1145	S2	26.2	Excision of Benign Parotid gland tumor	21828
1146	S2	27.0	Drainage Parapharyngeal abscess	10920
1147	S2	27.49.1	Surgical treatment for Pararetro pharyngeal abscess	9828
1148	S2	27.7	Uvulo Palato - Pharyngoplasty	25668
1149	S2	28.3	Adeno tonsillectomy	14400
1150	S2	28.6.1	Adenoidectomy Gromet insertion	12000
1151	S2	29.39.1	Exision of Tumors In Pharynx	20760
1152	S2	29.39.2	Exision of Parapharyngeal Tumour	18600
1153	S2	30.22	Phono Surgery For Vocal Cord Paralysis	21360
1154	S2	30.3	Laryngectomy in nonmalignant conditions	37200
1155	S2	31.62	Laryngo Fissurectomy	21264
1156	S2	31.98.1	Microlaryngeal Surgery	17568
1157	S2	31.98.2	Surgical treatment for Laryngotracheal stenosis	20760
1158	S2	76.45	Temporal Bone Excision	52440

1159	S2	76.5.1	Bilateral Styloidectomy	14760
1160	S2	76.79	Exision of Maxilla	32988
1161	S2	96.52	Removal of Impacted Ear wax	8760
1162	S2	96.53.1	Rhinorrhoea- repair	27828
1163	S2	96.53.2	CSF rhinorrhoea - Endoscopic repair	27840
1164	S2	98.02	Bronchoscopy Foreign Body Removal from Oesophagus	9840
1165	S2	98.11	Removal of foreign body in Ear	9828
1166	S2	98.15.2	Bronchoscopy Foreign Body Removal from Bronchous	26640
1167	S3	04.42.1	Decompression/Excision Of Optic Nerve Lesions	75300
1168	S3	08.0	Surgical treatment for Ankyloblepharon	8670
1169	S3	08.01	Drainage of Lid Abscess	6160
1170	S3	08.2.1	Surgical treatment for disorders of Eyelid	7730
1171	S3	08.2.2	Exision of Small tumour of lid	7140
1172	S3	08.3	Surgical correction of Ptosis	28200
1173	S3	08.38	Lagophthalmos correction	13210
1174	S3	08.4.1	Ectropion correction	6900
1175	S3	08.4.2	Entropion correction	14100
1176	S3	08.59	Epicanthus repair	5910
1177	S3	08.7	Lid Reconstruction surgery	9150
1178	S3	09.21	Dacryocystectomy	6940
1179	S3	09.4	Surgery for Congenital dacryocystitis	4510
1180	S3	09.43	Congenital NLD probing	7410
1181	S3	09.81	External Dacryocysto rhinostomy	11350
1182	S3	09.82	Canaliculo/conjunctivo Dacryocysto rhinostomy	11030
1183	S3	10.41	Surgical treatment for Symblepharon	3560
1184	S3	10.6	Fornix forming sutures	8890
1185	S3	11.31	Pterygium repair	6400
1186	S3	11.32	Pterigium + conjunctival autograft	9080
1187	S3	11.59.1	Double Z-Plasty	3100
1188	S3	11.6	Corneal Patch Graft	16520
1189	S3	11.61	Lamellar Keratoplasty	21590
1190	S3	11.63	Penetrating Keratoplasty	15050
1191	S3	11.64	Therapeutic Penetrating Keratoplasty	18600
1192	S3	11.69	Amniotic Membrane Graft for Cornea	8300
1193	S3	12.0	Intraocular foreign body removal	28930
1194	S3	12.1	Iridectomy-Iridotomy	4300
1195	S3	12.13	Surgical treatment for Iris prolapse	6097
1196	S3	12.4	Surgical treatment for Other disorders of iris and ciliary body	6100
1197	S3	12.41	Exision of tumours of iris	16540
1198	S3	12.54.1	Glaucoma Surgery	5480
1199	S3	12.72	Cyclocryotherapy	10280
1200	S3	12.79	Glaucoma Filtering Surgery For Paediatric Glaucoma	6590
1201	S3	12.81.1	Surgical treatment for Scleral wound	7740
1202	S3	12.81.2	Surgical treatment for Perforating scleral injury	14960
1203	S3	12.87.1	Scleral Patch Graft	11940
1204	S3	12.87.2	Amniotic Membrane Graft for Sclera	9830
1205	S3	12.89	Removal of blood clot	6297
1206	S3	12.99	Anterior chamber reconstruction	4990
1207	S3	13.41	Cataract surgery phacoemulsification	20000
1208	S3	13.42	Lensectomy	9220
1209	S3	13.64.1	Posterior capsulotomy/polishing	8090
1210	S3	13.64.2	Yag laser capsulotomy	4590
1211	S3	13.7	Bandage contact lens with glue application	3480
1212	S3	13.71.1	Cataract surgery phacoemulsification +IOL	21250
1213	S3	13.71.2	Cataract surgery SICS + IOL(ECCE+IOL)	14100
1214	S3	13.71.3	Paediatric Cataract Surgery (Phacoemulsification IOL)	11950
1215	S3	13.72	Secondary IOL-scleral fixation-sulcus fixation of lens ACIOL	20200
1216	S3	14.25.1	Photocoagulation for Retinopathy	2000
1217	S3	14.25.2	Photocoagulation For Retinopathy Of Prematurity	7930
1218	S3	14.4	Scleral buckle procedure for Retinal detachment	20900
1219	S3	14.52.1	Cryoretinopexy - closed	9550
1220	S3	14.52.2	Cryoretinopexy - open	10680
1221	S3	14.72	Vitrectomy - Membrane Peeling- Endolaser	16580
1222	S3	14.74.1	Vitrectomy	19420
1223	S3	14.74.2	Vitrectomy Plus Silicon Oil Or Gas (14.75)	18830

1224	S3	14.74.3	Vitrectomy -Membrane peeling - Endolaser _Silicon oil or Gas - with or without belt bulking	22800
1225	S3	14.75	Monthly Intravitreal Anti-Vegf For Macular Degeneration - Per Injection (Maximum - 6)	10690
1226	S3	14.79	Removal Of Silicon Oil Or Gas post Vitrectomy	7030
1227	S3	15.2.1	Rectus Muscle Surgery(Single)	6120
1228	S3	15.2.2	Oblique muscle surgery	5930
1229	S3	15.4	Rectus Muscle Surgery(Twohree)	8890
1230	S3	16.0	Orbitotomy	26200
1231	S3	16.3	Evisceration /Enucleation with Orbital implant	13710
1232	S3	16.5	Exenteration of Orbit	7480
1233	S3	16.63	Dermis Fat Graft	19290
1234	S3	16.64	Socket Reconstruction	21920
1235	S3	16.81	Endoscopic orbital decompression	9050
1236	S3	16.92	Excision of Benign neoplasm of Eye and Adnexa	9720
1237	S3	16.99	Surgical Management of Proptosis	57300
1238	S3	86.3.11	Dermoid cyst excision	13320
1239	S4	38.86	PPH-Conservative Surgical management	29640
1240	S4	54.03	Surgical management of pelvic abscess	23808
1241	S4	54.51	Laparoscopic Adhesiolysis	29520
1242	S4	59.4.3	Purandares Sling operations - Open	28380
1243	S4	59.4.4	Laparoscopic Sling Operations	36840
1244	S4	65.21	Surgical Management of Ovarian Tumours	32712
1245	S4	65.22	Ovarian cystectomy	32712
1246	S4	65.23	Laparoscopic Cystectomy	27744
1247	S4	65.49	Surgical Management of Tubal Ovarian mass	33120
1248	S4	66.62	Laparoscopic Ectopic Resection	24408
1249	S4	66.73	Laparoscopic Recanalisation	36036
1250	S4	66.79	Tuboplasty/Open Tubal Recanalisation	29748
1251	S4	67.33	Cryo Surgery	3708
1252	S4	67.5	Encirclage	9216
1253	S4	67.61	Surgical Management of Cervical Tears	11040
1254	S4	68.21	Hysteroscopic septal resection	20988
1255	S4	68.23	Ablation of Endometrium	12096
1256	S4	68.29.1	Laparoscopic Myomectomy	33840
1257	S4	68.29.2	Hysteroscopic submucus fibroid resection	16920
1258	S4	68.29.3	Myomectomy	24504
1259	S4	68.29.4	Polypectomy	11364
1260	S4	68.4	Hysterectomy - abdominal	23304
1261	S4	68.5.1	Vaginal Hysterectomy	25680
1262	S4	68.5.2	Vaginal Hysterectomy With Pelvic Floor Repair(70.79)	29520
1263	S4	68.51	Laprosopic Vaginal Hysterectomy	32760
1264	S4	69.0	D&C (Dilatation & Curettage)	6120
1265	S4	69.02.1	Incomplete Abortion + inevitable abortion Management	9540
1266	S4	69.02.2	Surgical Management of Missed abortion	10452
1267	S4	69.02.3	Surgical Management of Septic Abortion	7920
1268	S4	69.09	Surgical Management of Vesicular moles (Benign GTD) D & C	13560
1269	S4	69.1	Surgical Management of Endometriosis - Excision of Chocolate Cyst	25440
1270	S4	69.22	Manchesters Operation + Cervical amputation(67.4)	26760
1271	S4	69.92	Intra Uterine Insemination	12012
1272	S4	70.31	Haemato Colpo Surgical management or Hymenectomy	15840
1273	S4	70.5	Repair of Cystocele ,Rectocele &Perineorrhaphy(71.71)	20760
1274	S4	70.51	Surgical Management of Cystocoele - Repair	14904
1275	S4	70.61	Mc Indoe's operation For Vaginal Atresia	36000
1276	S4	70.71	Surgical Management of Vaginal Tear	13440
1277	S4	70.73.1	Rectovaginal fistula Management with Colostomy	39624
1278	S4	70.73.2	Rectovaginal fistula Management without Colostomy	39000
1279	S4	70.77.1	Abdominal Repair for Vault Prolapse	37680
1280	S4	70.77.2	Laprosopic Sacrospinocolpopexy for vault prolapse	50760
1281	S4	70.78	Abdominal Repair With Mesh for Vault Prolapse	43680
1282	S4	71.23	Surgery for Bartholin cyst(Marsupilasation,cyst removal)	10920
1283	S4	71.6	Vulvectomy for tumors	20040
1284	S4	71.8	Surgical Treatment for Vulval Heamatoma	12960

1285	S4	72.0	Instrumental Vaginal Delivery	14328
1286	S4	73.59.1	Normal Vaginal Delivery	15288
1287	S4	73.59.2	Normal Vaginal Delivery with Epidural Anesthesia	21840
1288	S4	73.59.3	Normal Vaginal Delivery In Rh-Negative Mother With Rh-Positive Baby	19428
1289	S4	73.59.4	Normal Vaginal Delivery in Twins(Multiple pregnancy)	16812
1290	S4	73.59.5	Normal Vaginal Delivery HIV +ve Mother	16440
1291	S4	74.1.1	Caesarean Section	14412
1292	S4	74.1.2	Caesarean Section In Rh-Negative Mother With Rh-Positive Baby	15120
1293	S4	74.1.3	Caesarean Section in Twins(Multiple pregnancy)	13680
1294	S4	74.1.4	Cesarean Section in HIV+ve Mother	19680
1295	S4	74.3	Surgical Management of Ectopic pregnancy	23304
1296	S4	74.91	Caesarean Hysterectomy with Bladder Repair	47496
1297	S4	74.99.1	Surgery for Rupture Uterus with Tubectomy	34680
1298	S4	74.99.2	Surgical Management of Abruptio-Placenta with Coagulation Defects(Dic)	28956
1299	S4	74.99.3	Obstetric Hysterectomy (Atonic PPH,Traumatic PPH , Rupture-Rupture Uterus,Abnormal Placentation)	28680
1300	S4	75.0.1	First Trimester Medically Induced Abortion	3780
1301	S4	75.0.2	Termination of pregnancies for foetal anomalies + IUD	6720
1302	S4	75.4	Retained Placenta with Manual Removal	29892
1303	S4	75.69	Complete perineal tear repair	17508
1304	S4	93.9.1	Management of Eclampsia with Complications Requiring Ventilatory Support	43680
1305	S4	96.49	LNG-IUS (Levonorgestrene Intrauterine system)	16800
1306	S4	97.71.1	Intra abdominal IUCD retrieval - Open	19680
1307	S4	97.71.2	Intra abdominal IUCD retrieval - Lap	27840
1308	S4	98.16	Hysteroscopic FB removal	12672
1309	S4	99.0.1	Medical Management of PPH	9324
1310	S4	99.0.2	Medical Management of Haemorrhagic shock in pregnancy	41160
1311	S4	D25	Medical Management of Fibroids	7056
1312	S4	E28.2	Medical Management of Polycystic Ovarian Syndrome	12516
1313	S4	N73.9	Medical Management of Pelvic Inflammatory Disease	4908
1314	S4	N80	Medical Management of Endometriosis	5268
1315	S4	N93.8	Medical Management of DUB	7692
1316	S4	O10.1	Heart disease complicating pregnancy Management	16440
1317	S4	O14.1	Pre- eclampsia / PIH Management	40764
1318	S4	O14.2	HELLP Syndrome Management in pregnancy	16440
1319	S4	O15.0	Eclampsia Management without ventilator support	27360
1320	S4	O21	Hyperemesis Gravidarum Management	6672
1321	S4	O24	Diabetes complicating pregnancy Management	18600
1322	S4	O26.6	Hepatic Disorder Management in pregnancy	16440
1323	S4	O28.0.A	Moderate Anaemia Management in pregnancy	5736
1324	S4	O28.0.B	Severe Anemia Management in pregnancy	27072
1325	S4	O36.8	Intra Uterine Growth Retardation Management	13200
1326	S4	O40	Acute Poly Hydramnios Management	18600
1327	S4	O44	Placenta Previa-type III to IV Management	19680
1328	S5	04.0	Surgery for Brachial Plexus & Cervical Rib	48324
1329	S5	04.04	Obturatorneurectomy	21840
1330	S5	04.3.1	Neurolysis / Nerve Suture	24612
1331	S5	04.43	Surgical management Carpal tunnel syndrome	12000
1332	S5	04.5.1	Nerve Repair With Grafting	44556
1333	S5	77.00.1	Sequestrectomy&Saucerizations	35880
1334	S5	77.00.2	Sequestrectomy& bone grafting	40332
1335	S5	77.1	Excision of Accessory bone	18600
1336	S5	77.20.1	Long bone osteotomy with POP application & k-wires	29532
1337	S5	77.20.2	Long bone osteotomy with internal fixation	30600
1338	S5	77.31	Costo Transversectomy(77.39)	42744
1339	S5	77.35	Corrective osteotomy Acetabulum	39360
1340	S5	77.37	High tibial osteotomy	28560
1341	S5	77.39	Anterolateral Clearance For Tuberculosis	66600
1342	S5	77.60.10	Excision of Fracture fragment	97212
1343	S5	77.60.4	Excision of deep Bone Tumours and Re-Construction With Conventional Prosthesis	47772

1344	S5	77.60.5	Bone tumor curettage and bone graft(78.00)	30600
1345	S5	77.60.6	Bone tumor curettage	26076
1346	S5	77.60.7	Bone curettage and bone cement(84.56)	30600
1347	S5	77.60.8	Surgical Management of Exostosis of small joints	21000
1348	S5	77.60.9	Surgical Management of Exostosis of long bones	30360
1349	S5	77.61	Excision of Scaphoid	24360
1350	S5	77.63.1	Excision of Radial head	22200
1351	S5	77.63.2	Excision of Lower end Ulna	22212
1352	S5	77.64	Excision Or Other Operations For Scaphoid Fractures	12612
1353	S5	77.8	Bone tumor surgery reconstruction with internal fixation(78.59)	48984
1354	S5	77.89	Spinal Ostectomy And Internal Fixations(78.59)	50664
1355	S5	77.96	Excision of Patella	16356
1356	S5	78.00.1	Bone Grafting As Exclusive Procedure	20772
1357	S5	78.00.2	Phemister grafting	25800
1358	S5	78.10.1	Neglected CTEV. Jess Fixator	36732
1359	S5	78.10.2	Tension band wirings	25680
1360	S5	78.15	Canceclous screw/pins fixations for fracture neck of Femur	34440
1361	S5	78.3	Limb lengthening	41568
1362	S5	78.41.1	Clavicle surgery	26760
1363	S5	78.42	Internal fixation lateral epicondyle for non union Humerus	26352
1364	S5	78.43	Reconstruction around Radial head	31920
1365	S5	78.60.1	Removal of implants plates and nail	13680
1366	S5	78.60.2	Removal of implants wires and screws	15840
1367	S5	78.95	Surgery for Avascular Necrosis Of Femoral Head (Core Decompression)	29748
1368	S5	79.0.1	Reduction Of Compound Fractures & External Fixation(78.10)	24600
1369	S5	79.0.2	Closed reduction with percutaneous k-wire fixation(78.10)	18120
1370	S5	79.0.3	Closed reduction with percutaneous screw fixation(78.10)	18240
1371	S5	79.3	Open reduction & Internal Fixation Of Fingers & Toes	15348
1372	S5	79.71	Closed reduction of Shoulder dislocation	8280
1373	S5	79.72	Closed reduction of Elbow dislocation	7200
1374	S5	79.73	Closed reduction of Wrist dislocation	8280
1375	S5	79.74	Closed reduction of fingers small joint dislocation	8280
1376	S5	79.75	Closed reduction of Hip dislocation	8280
1377	S5	79.76	Closed reduction of Knee dislocation	7200
1378	S5	79.77	Closed reduction of Ankle dislocation	7200
1379	S5	79.8	Open reduction of Deep dislocations	27360
1380	S5	79.81.1	Acromioclavicular joint dislocation open reconstruction	27684
1381	S5	80.1	Arthrotomy and joint lavage	34452
1382	S5	80.2	Diagnostic Arthroscopy	25560
1383	S5	80.21	Subacromial decompression	30600
1384	S5	80.42	Release of Stiff Elbow	30600
1385	S5	80.6	Arthroscopy . Operative Meniscectomy	26760
1386	S5	80.70.1	Synovectomy	34440
1387	S5	80.70.2	Surgical management Dequerenstenosynovities	7812
1388	S5	81.00.1	Mossmiami instrumentation for vertebral fractures	47844
1389	S5	81.04	Scoliosis and kyphosis correction(81.05+33.4)	106452
1390	S5	81.1.1	Arthrodesis of foot Small joints	16920
1391	S5	81.1.2	Congenital ankle deformity correction	44880
1392	S5	81.11	Ankle arthrodesis	34440
1393	S5	81.12	Triple arthrodesis	35520
1394	S5	81.18	Subtalar arthrodesis	33372
1395	S5	81.2.1	Arthrodesis of major joints	34920
1396	S5	81.21	Arthrodesis of Hip	34440
1397	S5	81.22	Arthrodesis of Knee	35520
1398	S5	81.23	Arthrodesis of Shoulder	33360
1399	S5	81.24	Arthrodesis of Elbow	35532
1400	S5	81.26	Arthrodesis of hand Small joint(81.27/81.28)	15840
1401	S5	81.27	Arthrodesis of Wrist	35520
1402	S5	81.4	Flexion construction of hip release	42600
1403	S5	81.43	Release of Stiff knee	35520
1404	S5	81.45.1	Anterior cruciate ligamentl reconstruction	24600
1405	S5	81.45.2	Posterior cruciate ligament reconstruction	24612

1406	S5	81.51.1	Total hip replacement cemented	88200
1407	S5	81.51.2	Total hip replacement uncemented	115680
1408	S5	81.52.1	Bipolar hemiarthroplasty of Hip without cement	36960
1409	S5	81.52.2	Hemiarthroplasty of Hip uncemented	37680
1410	S5	81.52.3	Bipolar hemiarthroplasty of Hip with cement	41760
1411	S5	81.52.4	Hemiarthroplasty of Hip cemented	35532
1412	S5	81.54	Total knee replacement	119532
1413	S5	81.7	Excision arthroplasty(81.8)	30600
1414	S5	81.8.2	Shoulder replacement	43692
1415	S5	81.82	Reconstruction procedure for recurrent dislocation shoulder	31692
1416	S5	81.83	Arthroplasty of Shoulder	39360
1417	S5	81.84	Elbow replacement	42612
1418	S5	81.96	Joint reconstruction/intraarticular fractures	35520
1419	S5	82.11	Trigger Finger release	7800
1420	S5	82.35	Dupuytren's contracture release	19680
1421	S5	82.56.1	Tendon transfer procedure for wrist drop	29760
1422	S5	82.56.2	Tendon transfer procedure for claw hand	31920
1423	S5	82.99.2	Maxpage release for Volkmann	30612
1424	S5	83.12	Adductor release	14760
1425	S5	83.13	Tenotomy	12612
1426	S5	83.14.1	Fasciotomy	18600
1427	S5	83.14.2	Fasciotomy with skin graft	26760
1428	S5	83.3.2	Synovial cyst excision/ganglion/Bakers Cyst	22668
1429	S5	83.5	Excision of Retrocalcaneal bursa	14772
1430	S5	83.63	Rotator cuff repair	31680
1431	S5	83.75	Tendon transfer procedure around ankle	30840
1432	S5	83.81	Tendon transfer with graft	34080
1433	S5	83.84.1	CTEV correction	56760
1434	S5	83.85	Hamstrings release	12612
1435	S5	83.86	Quadricepsplasty	34440
1436	S5	83.87	Tricepsplasty	28440
1437	S5	83.89	Fasciotomy with skin graft with fixator	38280
1438	S5	83.95.2	Drainage of cold abscess	31692
1439	S5	83.95.3	Drainage of acute osteomyelitis	28200
1440	S5	84.01.1	Fingers amputations	9840
1441	S5	84.04	Disarticulation at wrist level	25440
1442	S5	84.05	Below Elbow amputations	22200
1443	S5	84.06	Disarticulation at elbow level	26772
1444	S5	84.07	Above Elbow amputations	23520
1445	S5	84.08.1	Disarticulation at Shoulder level	42612
1446	S5	84.09.2	Amputations - Forequarter	35844
1447	S5	84.11.1	Disarticulations at small joints Foot	12012
1448	S5	84.13	Disarticulation at ankle level	25692
1449	S5	84.15	Below Knee amputations	25752
1450	S5	84.16	Disarticulations at knee level	32412
1451	S5	84.17.1	Above Knee amputations	25920
1452	S5	84.18	Disarticulation at Hip level	40452
1453	S5	84.19.1	Amputations - Hind Quarter And Hemipelvectomy	52452
1454	S5	84.4	Orif-long bones with locking plates	37692
1455	S5	84.54	Limb reconstruction system(Irs)	36960
1456	S5	84.72.1	Ilizarov Ring Fixator Application	44160
1457	S5	84.72.2	Ilizarov fixator with joint arthrolysis	52440
1458	S5	86.21.2	Excision of Sinus over Sacrum	18120
1459	S5	86.89.3	Soft Tissue Reconstruction Procedures For Joints/Osteotomy	30612
1460	S5	86.89.4	CDH soft tissue reconstruction	36600
1461	S5	93.41	Cervical spine injury(skull traction) treatment	18600
1462	S5	93.44	Application of skeletal traction	6120
1463	S5	93.46	Application of skin traction	5400
1464	S5	93.5	Hip spica	7440
1465	S5	93.53.1	Application of functional cast brace	3000
1466	S5	93.53.2	U-slab application	5640
1467	S5	93.53.3	Synthetic cast application above Elbow	6000
1468	S5	93.53.4	Synthetic cast application below Elbow	6660
1469	S5	93.53.5	Synthetic cast application above Knee	7800

1470	S5	93.53.6	Synthetic cast application below Knee	6000
1471	S5	93.53.7	Synthetic cast cutting	600
1472	S5	93.54.1	POP application above Elbow	4800
1473	S5	93.54.2	POP application below Elbow	2520
1474	S5	93.54.3	POP application above Knee	4920
1475	S5	93.54.4	POP application below Knee	3720
1476	S5	93.56	Bandages and strapping procedures for fractures	6720
1477	S6	39.1.4	Surgery For Portal Hypertension Bleed	112440
1478	S6	41.42	Splenectomy For Space Occupying Lesion	49308
1479	S6	41.5.1	Splenectomy	36600
1480	S6	41.5.6	Splenectomy + Devascularisation + Spleno Renal Shunt(39.1)	82164
1481	S6	42.11	Surgery For Oesophageal Perforation Stage 1 Cervical Exclusion And Chest Tube And Feeding Jejunostomy	143520
1482	S6	42.32.1	Surgery For Oesophageal Perforation Stage 2 Definitive Surgery	111360
1483	S6	42.32.2	Surgery For Oesophageal Perforation - Single Staged Foreign Body, Iatrogenic & Spontaneous	111360
1484	S6	42.40.1	Oesophagectomy	103680
1485	S6	42.55	Colonic Pull Up	66600
1486	S6	42.7	Open Hellers Myotomy	91680
1487	S6	42.7.1	Laparoscopic Hellers Myotomy	28344
1488	S6	43.4	Surgery for Corrosive Injury Stomach	67680
1489	S6	43.5.2	Partial Gastrectomy with anastomosis to esophagus	43680
1490	S6	43.6.1	Partial Gastrectomy with anastomosis to duodenum	43680
1491	S6	43.6.2	Distal Gastrectomy For Gastric Outlet Obstruction	43680
1492	S6	43.7.1	Partial/Subtotal Gastrectomy with anastomosis to jejunum For Ulcer	34068
1493	S6	43.9	Total Gastrectomy	41520
1494	S6	43.99.1	Oesophago-Gastrectomy	103680
1495	S6	44	Truncal Vagotomy + Gastro Jejunostomy(44.3)	54360
1496	S6	44.4.2	Surgery For Bleeding Ulcers	54360
1497	S6	44.43	Surgery For Obscure Gi Bleed	83160
1498	S6	44.63	Gastro Jejuno-Colic Fistula Surgical Management	64440
1499	S6	44.67	Lap Funduplications	63720
1500	S6	45.73	Right Hemi Colectomy	41520
1501	S6	45.73.3	Extended Right Hemicolectomy	56520
1502	S6	45.75	Left Hemi Colectomy	44760
1503	S6	45.8	I Stage-Sub Total Colectomy + Ileostomy(46.2)	70920
1504	S6	45.83	I Stage- Sub Total Colectomy + Ileostomy + J - Pouch	114120
1505	S6	45.95.1	II Stage-J - Pouch	58920
1506	S6	46.51.4	II Stage- Ileostomy Closure	26772
1507	S6	46.51.5	III Stage-Ileostomy Closure	23520
1508	S6	46.80.2	Surgical management of Volvulus	53280
1509	S6	46.80.3	Surgical management of Malrotation	53280
1510	S6	48.5	Abdomino Perineal Resection of rectum	52176
1511	S6	48.62.2	Hartman.S Procedure With Colostomy	63720
1512	S6	48.63.1	Anterior Resection of Large Intestine	44760
1513	S6	48.75.1	Rectopexy Open with Mesh for Rectal Prolapse	41520
1514	S6	48.75.2	Laparoscopic Rectopexy With Mesh for Rectal Prolapse	53520
1515	S6	48.75.3	Rectopexy Open without Mesh for Rectal Prolapse	29520
1516	S6	48.93	Anterior Resection With Ileostomy	70908
1517	S6	49.7.1	Anal Sphincter Repair -With Colostomy	36300
1518	S6	49.7.2	Anal Sphincter Repair -Without Colostomy	33264
1519	S6	50.21	Hydatid Cyst-Marsupialisation	46920
1520	S6	50.22	Haemangioma Sol Liver Hepatectomy + Wedge Resection	106920
1521	S6	50.26	Hepato Cellular Carcinoma(Advanced) Radio Frequency Ablation	85320
1522	S6	50.29.3	Segmentectomy	70920
1523	S6	50.3.1	Rt.Hepatectomy	102816
1524	S6	50.3.2	Lt.Hepatectomy	106920
1525	S6	50.4	Hepatectomy For Cholangiocarcinoma	173520
1526	S6	51.2	Radical Extended Cholecystectomy For Ca Gall Bladder	111360
1527	S6	51.22.3	Cholecystectomy	28920
1528	S6	51.22.4	Laparoscopic Cholecystectomy	34920

1529	S6	51.37	Hepatico Jejunostomy	78204
1530	S6	51.39	Choledochoduodenostomy Or Choledocho Jejunostomy	43320
1531	S6	51.41	GB+ Calculi CBD Stones Or Dilated CBD	58920
1532	S6	51.6	Cyst Excision+Hepatic Jejunostomy(51.37)	57240
1533	S6	51.98	Benign Biliary Stricture Repair	112440
1534	S6	52.22.1	Laparoscopic Pancreatic Necrosectomy	127764
1535	S6	52.22.2	Open Pancreatic Necrosectomy	133260
1536	S6	52.3	Enucleation Of Cyst	102600
1537	S6	52.4.1	Triple Bypass -Pancreas	66600
1538	S6	52.4.2	Pancreaticocystojejunostomy	53520
1539	S6	52.4.3	Lateral Pancreaticocystojejunostomy(Non- Malignant)	109200
1540	S6	52.4.4	Pancreaticocystogastrostomy	44916
1541	S6	52.4.5	Other Bypasses -Pancreas	41700
1542	S6	52.52.1	Distal Pancreatectomy	138600
1543	S6	52.52.2	Distal Pancreatectomy + Splenectomy(41.5)	138600
1544	S6	52.59	Central Pancreatectomy	138600
1545	S6	52.7	Whipples Any Type	110292
1546	S6	53.75	Diaphragmatic Hernia (Gortex Mesh Repair)	53280
1547	S6	54.51	Laparoscopic Adhesiolysis	29520
1548	S6	70.73.1	Rectovaginal fistula Management with Colostomy	39624
1549	S6	70.73.2	Rectovaginal fistula Management without Colostomy	39000
1550	S7	00.61	Vertebral Angioplasty	85680
1551	S7	32.2.1	Surgical management of lung cyst	46920
1552	S7	32.4.2	Lobectomy	70932
1553	S7	32.5.1	Pneumonectomy	70920
1554	S7	32.9	Surgical management of Lung Abcess	68760
1555	S7	33.32	Surgical management of Empyema Thoracis	58248
1556	S7	33.98	Surgical management For Bronchial Injuries due to foreign Body	61200
1557	S7	34.3.1	Surgical management of Solitary fibrous tumor-Mediastinum	68760
1558	S7	34.3.5	Surgical Management Of Thymoma Mediastinum	74376
1559	S7	34.51	Decortication of lung	70920
1560	S7	34.73.1	Surgical management of Bronchopleural Fistula - Thorocoplasty	76728
1561	S7	34.73.2	Transpleural Bronchopleural Fistula closure	75840
1562	S7	34.73.3	Surgical management of Bronchopleural Fistula - Myoplasty	89100
1563	S7	34.81	Surgical management of Diaphragmatic Eventeration	50280
1564	S7	34.82	Surgical management of Diaphragmatic injuries, Thoraco Abdominal approach	58428
1565	S7	35.0	Balloon Valvotomy	29028
1566	S7	35.02	Closed Mitral Valvotomy	45828
1567	S7	35.1	Valve repair without Prosthetic Ring	129840
1568	S7	35.11	Ross procedure - Intracardiac repair of complex congenital heart diseases without Special Conduits	122760
1569	S7	35.12	Mitral valvotomy (Open)	129840
1570	S7	35.13	Open Pulmonary Valvotomy	82668
1571	S7	35.20.1	Valve repair with Prosthetic Ring	164760
1572	S7	35.20.2	Double valve replacement (With Valve)	211428
1573	S7	35.20.3	Double valve replacement With Bio Prosthetic Valve	235440
1574	S7	35.21	Aortic Valve Replacement (With Valve)	141828
1575	S7	35.22.1	Ross procedure - Intracardiac repair of complex congenital heart diseases with Special Conduits	174588
1576	S7	35.22.2	Surgical management of Annulus Aortic Ectasia With Valved Conduits	199236
1577	S7	35.22.3	Arotic Valve Replacement With Bioprosthetic Valve	195840
1578	S7	35.23	Mitral Valve Replacement (With Valve)	169680
1579	S7	35.24	Replacement of Mitral valve with Bioprosthetic valve low Profile	189840
1580	S7	35.27	Tricuspid valve Replacement (With Valve)	170928
1581	S7	35.28	Tricuspid valve Replacement with Bio Prosthetic	189840
1582	S7	35.71	Intra Cardiac Repair Of ASD	88440
1583	S7	35.72	Intracardiac Repair Of VSD	94440
1584	S7	35.8	Total Correction Of Complex Congenital Heart Disease With Special Conduits (Xeno Graft)	222600

1585	S7	35.81	Total Correction of Tetralogy of Fallot	119724
1586	S7	35.82	surgical management (Correction) of TAPVC	134076
1587	S7	35.83.5	Surgery for-PDA	43680
1588	S7	35.84	TGA - Arterial Switch	174600
1589	S7	35.91	TGA - Sennings Procedure	174600
1590	S7	36.1.1	Coronary Bypass Surgery	136848
1591	S7	36.1.2	Coronary Bypass Surgery-Post Angioplasty	135984
1592	S7	36.1.3	CABG With IABP Pump(37.61)	179616
1593	S7	36.1.4	CABG With Aneurysmal Repair(39.52)	175380
1594	S7	36.11	Surgery For Anomalous left coronary artery from the pulmonary artery (ALCAPA)	136296
1595	S7	37.0	Pericardiocentesis	12588
1596	S7	37.12	Pericardiostomy	25668
1597	S7	37.23.1	Medical Management Of Valvular Heart Diseases -Requiring Cardiac Catheterization	17940
1598	S7	37.23.2	Medical Management Of Congenital Heart Diseases - Requiring Cardiac Catheterization	17952
1599	S7	37.31	Pericardiectomy	55020
1600	S7	37.33.1	Surgical Treatment For MVR And Atrial Fibrillation- Maze Method	201840
1601	S7	37.33.2	Surgical Treatment For MVR And Atrial Fibrillation- Cryoablation Method	140496
1602	S7	37.33.3	Surgical Treatment For MVR And Atrial Fibrillation- Hifu Method	200760
1603	S7	37.34	Surgery For Intracardiac Tumors	112440
1604	S7	37.49.1	Surgery for Cardiac injuries Without CPB	75360
1605	S7	37.49.2	Surgery for Cardiac injuries With CPB	101712
1606	S7	38.0	Peripheral Embolectomy Without Graft	35988
1607	S7	38.1	Arterial Embolectomy	35988
1608	S7	38.12.1	TGA - Carotid Embolectomy	76440
1609	S7	38.15	Pulmonary Thrombo Embolectomy	176628
1610	S7	38.3	Surgical management of Vascular Tumors	44748
1611	S7	38.35	Intrathoracic Aneurysm -Aneurysm Not Requiring Bypass	117840
1612	S7	38.40.1	Aneurysm Resection & Grafting	218388
1613	S7	38.40.2	Medium Size Arterial Aneurysms - Repair With Synthetic Graft	107520
1614	S7	38.40.3	Excision Of Vascular Tumors With Prosthetic Graft	86748
1615	S7	38.44.1	Coarctation of Aorta Repair With Stent + Aortoplasty(35.11)	93840
1616	S7	38.44.2	Coarctation-Aorta Repair With Graft	117840
1617	S7	38.44.3	Thoraco Abdominal Aneurysm Or Dissection Repair With Graft(38.45)	234600
1618	S7	38.45	Intrathoracic Aneurysm -Requiring Bypass (With Graft)	219840
1619	S7	38.60.1	Excision Of Arterio Venous Malformation - Large	105288
1620	S7	38.60.2	Excision Of Arterio Venous Malformation - Small	50628
1621	S7	38.7.1	DVT - Ivc Filter implantation	117828
1622	S7	39.0.1	Systemic Pulmonary Shunts With Graft TOF	72000
1623	S7	39.0.2	Systemic Pulmonary Shunts Without Graft TOF	63228
1624	S7	39.22	Carotid Artery Bypass With Synthetic Graft	141228
1625	S7	39.23	Aorto-Aorto Bypass With Graft	110280
1626	S7	39.25.1	Femoro- Ileal Bypass With Graft	70440
1627	S7	39.25.2	Femoro- Ileal Bypass Without Graft	46440
1628	S7	39.25.3	Aorto Billiac - Bifemoral Bypass With Synthetic Graft	138120
1629	S7	39.26	Aorto-Aorto Bypass Without Graft	94440
1630	S7	39.27.1	A V Fistula surgery (creation) at Wrist	9828
1631	S7	39.27.2	A. V Fistula surgery (creation) At Elbow	9828
1632	S7	39.29.1	Femoro- Poplital Bypass With Graft	70440
1633	S7	39.29.2	Femoro- Poplital Bypass Without Graft	46440
1634	S7	39.29.3	Femoro-Femoral Bypass With Graft	70440
1635	S7	39.29.4	Femoro-Femoral Bypass Without Graft	46440
1636	S7	39.29.5	Axillo Bifemoral Bypass With Synthetic Graft	116748
1637	S7	39.29.6	Femoro Distal Bypass With Vein Graft	69840
1638	S7	39.29.7	Femoro Distal Bypass With Synthetic Graft	92760
1639	S7	39.29.8	Axillo Brachial Bypass Using With Synthetic Graft	77520
1640	S7	39.29.9	Brachio - Radial Bypass With Synthetic Graft	68628
1641	S7	39.3.1	Surgery for Arterial Injuries, Venous Injuries Without Graft	28908

1642	S7	39.3.2	Surgical Management of Major Vascular Injury -In Lower Limbs	34908
1643	S7	39.3.3	Surgical Management of Minor Vascular Injury - Tibial Vessels In Leg	23988
1644	S7	39.3.4	Surgical Management of Minor Vascular Injury -Vessels In Foot	23988
1645	S7	39.3.5	Surgical Management of Neck Vascular Injury - Carotid Vessels	118920
1646	S7	39.3.6	Surgical Management of Abdominal Vascular Injuries - Aorta, Iliac Arteries, Ivc, Iliac Veins	118920
1647	S7	39.3.7	Surgical Management of Thoracic Vascular Injuries	178920
1648	S7	39.3.8	Surgical Management Of Abdominal Vascular Injuries - Aorta, Iliac Arteries, Ivc, Iliac Veins Without Prosthetic Graft	84600
1649	S7	39.52.1	Small Arterial Aneurysms - Repair	21828
1650	S7	39.52.2	Medium Size Arterial Aneurysms - Repair	27828
1651	S7	39.52.3	surgical management of Ruptured Sinus Of Valsalva	146268
1652	S7	39.54	Surgical management of Dissecting Aneurysms	213828
1653	S7	39.56.1	Surgical Management of Vascular Injury In Upper Limbs - Axillary,Branchial,Radial And Ulnar -With Vein Graft	22908
1654	S7	39.56.2	Surgical Management of Vascular Injury With Vein Graft	34908
1655	S7	39.57.2	Surgical Management of Vascular Injury With Prosthetic Graft	44748
1656	S7	39.57.3	Surgical Management Of Neck Vascular Injury - Carotid Vessels - With Prosthetic Graft	115680
1657	S7	39.57.4	Surgical Management Of Major Vascular Injury -In Lower Limbs With Prosthetic Graft	78600
1658	S7	39.57.5	Surgical Management Of Abdominal Vascular Injuries - Aorta, Iliac Arteries, Ivc, Iliac Veins With Prosthetic Graft	81840
1659	S7	39.57.6	Surgical Management Of Vascular Injury In Upper Limbs - Axillary,Branchial,Radial And Ulnar -With Prosthetic Graft	82920
1660	S7	39.8.2	Excision Of Carotid Body Tumor With Vascular Repair	93828
1661	S7	39.8.3	Excision Of Carotid Body Tumor With Prosthetics Graft Repair	117828
1662	S7	42.31	Surgical Management of Oesophageal Diverticula /Achalasia Cardia	50280
1663	S7	42.9	Gastro Study Followed By Thoracotomy & Repairs For Oesophageal Injury For Corrosive Injuries/Fb	70440
1664	S7	53.8	Surgical Management of Diaphragmatic Hernia	65520
1665	S7	98.15.1	Bronchoscopic Foreign body removal	22908
1666	S8	02.1	Surgical management of Encephalocele	47256
1667	S8	05.2	Surgical management of Neuroblastoma	47964
1668	S8	07.2	Adrenal Gland Surgeries In Paediatric patients(07.3&07.4)	50316
1669	S8	16.49.1	Excision of pediatric tumors	47040
1670	S8	18.21.2	Surgical treatment for Preauricular sinus in pediatric patient	9840
1671	S8	18.71	Surgical correction of Microtia/Anotia In Paediatric Patient	32928
1672	S8	25.93	Surgical treatment for release of tongue tie	11988
1673	S8	27.43.1	Excision of Retention Cyst Lip	2232
1674	S8	27.54.3	Surgical correction of Cleft Lip in children	22428
1675	S8	27.62	Surgical correction of Cleft Palate	19200
1676	S8	27.69	Surgical corection of Velo-Pharyngeal Incompetence	29448
1677	S8	29.52.2	Surgical management of Sinuses & Fistula of the neck in Paediatric Patient	21804
1678	S8	32.2	Excision ofThoracoscopic cysts	42600
1679	S8	32.2.2	Open excision of Lung cyst In Paediatric Patient	43680
1680	S8	34.06	Empyema decortication In Paediatric Patients	31356
1681	S8	34.09	Empyema-ICD drainage In Paediatric Patients	8760
1682	S8	34.3.3	Mediastinal Cyst Excision In Paediatric Patients	75960
1683	S8	34.52	Thoracoscopic Decortication In Paediatric Patients	52200
1684	S8	34.74	Surgical Correction of Thoracic Wall Defects	74772
1685	S8	39.99	Excision of Haemangioma	21504
1686	S8	40.29.4	Surgical management of Lymphangioma In Paediatric Patients	53268
1687	S8	41.5.5	Paediatric Splenectomy (Non Traumatic)	40680
1688	S8	42.12	Surgical management of Oesophageal Atresia In Paediatric Patients	64548

1689	S8	42.42.4	Surgical Correction of Thoracic Duplications In Paediatric Patients	43728
1690	S8	42.85	Surgical Correction of Esophageal Obstructions In Paediatric Patients	64800
1691	S8	42.89	Surgical Correction of Esophageal Substitutions In Paediatric Patients	77004
1692	S8	43.3.2	Surgical management of - Gastric Outlet Obstructions In Paediatric Patients	31680
1693	S8	44.66	Surgical management of Gastro Esophageal Reflux In Paediatric Patients	37212
1694	S8	45.3.3	Surgical Management of Intestinal Atresias & Obstructions In Paediatric Patients	69360
1695	S8	45.33.2	Meckel's Diverticulectomy In Paediatric Patients	37200
1696	S8	45.4	Surgical management of Intestinal Polyposis In Paediatric Patients	66600
1697	S8	45.95.2	Stage 2 procedure for Anorectal Malformations In Paediatric Patients	64440
1698	S8	46.11.1	Stage 1 procedure for Anorectal Malformations In Paediatric Patients	52200
1699	S8	46.11.2	Stage 1 procedure for Hirschsprungs Disease In Paediatric Patients	55440
1700	S8	46.32.1	Feeding Jejunostomy In Paediatric Patients	29220
1701	S8	46.51.3	Ileostomy closure In Paediatric Patients	23532
1702	S8	46.52.3	Stage 2 procedure for Hirschsprungs Disease In Paediatric Patients	81000
1703	S8	46.52.4	Colostomy closure In Paediatric Patients	26760
1704	S8	46.80.1	Surgical treatment for Intususception	50040
1705	S8	46.99	Surgical mangement of Acute Intestinal Obstruction In Paediatric Patients	46800
1706	S8	47.01	Laparoscopic Appendicectomy	20772
1707	S8	48.36	Rectal polypectomy In Paediatric Patients	8520
1708	S8	48.41.1	Laparoscopic Pull Through For Ano Rectal Anomalies In Paediatric Patients	79920
1709	S8	48.41.2	Laparoscopic Pull Through Surgeries For Hirschsprungs Disease In Paediatric Patients	78840
1710	S8	48.75.1	Rectopexy Open with Mesh for Rectal Prolapse	41520
1711	S8	48.75.2	Laparoscopic Rectopexy With Mesh for Rectal Prolapse	53520
1712	S8	48.75.3	Rectopexy Open without Mesh for Rectal Prolapse	29520
1713	S8	49.12	Surgical mangement of Anal Fissure and Fistula In Paediatric Patients	21708
1714	S8	50.29.2	Surgical treatment For Hydatid cyst of Liver	46920
1715	S8	51.22.4	Laparoscopic Cholecystectomy	34920
1716	S8	51.63	Surgical Management of Biliary Atresia & Choledochal Cyst In Paediatric Patients	74712
1717	S8	52.9	Pancreatic surgery in Paediatric Patients	84600
1718	S8	53.0	Unilateral Inguinal Hernia repair In Paediatric Patients	16920
1719	S8	53.1	Bilateral Inguinal Hernia repair In Paediatric Patients	22920
1720	S8	53.21	Femoral Hernia repair In Paediatric Patients	14760
1721	S8	53.42.2	Umbilical Hernia repair In Paediatric Patients	17520
1722	S8	53.51.2	Incisional Hernia repair In Paediatric Patients	26280
1723	S8	53.72.1	Open repair of diaphragmatic hernia in Paediatric patients	81036
1724	S8	53.9.2	Lumbar Hernia repair In Paediatric Patients	14760
1725	S8	54.11	Surgical management of peritonitis in Paediatric Patients	44760
1726	S8	54.3.2	Correction of Vitello intestinal duct anomalies in Paediatric Patients	42192
1727	S8	54.7	Repair of Abdominal wall defects	84600
1728	S8	54.9	Surgical management of Abdominal trauma in Paediatric Patients	63360
1729	S8	54.99.2	Correction of Duplications of alimentary tract in Paediatric Patients	51192
1730	S8	55.03.1	Renal calculi-nephrolithotomy in Paediatric Patients	32172
1731	S8	55.5.1	Simple Nephrectomy	40440
1732	S8	55.8	Surgical Management of Congenital Hydronephrosis in Paediatric Patients	60252
1733	S8	56.2.1	Open ureterolithotomy	29148

1734	S8	56.6	Ureterostomy in Paediatric Patients	33420
1735	S8	56.74.1	Ureteric Reimplantations	35256
1736	S8	56.92	Ureteric Implantation with tailoring	43776
1737	S8	57.1	Vesical calculi-vesicolithotomy in Paediatric Patients	22920
1738	S8	57.17	Supra pubic drainage- open in Paediatric Patients	7680
1739	S8	57.21.1	Vesicostomy	25512
1740	S8	57.22	Vesicotomy closure in Paediatric Patients	25812
1741	S8	57.86.1	Stage 1 procedure for Exstrophy Bladder in Paediatric Patients	80292
1742	S8	57.86.2	Stage 2 procedure for Exstrophy Bladder in Paediatric Patients	78876
1743	S8	57.87	Bladder augmentation	52368
1744	S8	58.39	Surgical Management of Posterior Urethral Valves	28440
1745	S8	58.4	Repair of Urethral injuries in Paediatric Patients	25824
1746	S8	58.45.1	Single Stage procedure for Hypospadiasis	33960
1747	S8	58.45.2	Stage 1 procedure for Hypospadiasis	27660
1748	S8	58.45.3	Stage 2 procedure for Hypospadiasis	29364
1749	S8	58.45.4	Surgical Correction of Epispadiasis	43752
1750	S8	61.49	Surgical Correction of Scrotal Transposition In Paediatric Patients	20760
1751	S8	62.5.2	Surgical management of Undescended Testis In Paediatric Patients	26760
1752	S8	62.5.3	Laparoscopic Orchidopexy In Paediatric Patients	22440
1753	S8	63.1.1	Laparoscopic Varicocele Ligation	43680
1754	S8	63.1.2	Open Varicocele ligation	26280
1755	S8	63.1.3	Hydrocele high ligation In Paediatric Patients	14760
1756	S8	63.52	Surgical Management for Torsion of Testis	23760
1757	S8	64.4	Surgical Management of Phimosis and Paraphimosis	7440
1758	S8	64.41	Surgical Management of Penile Injuries	25584
1759	S8	64.5	Intersex-Genitoplasty surgery(70.6)	46896
1760	S8	76.5.2	Surgical Management of Temporomandibular Joint Ankylosis	43728
1761	S8	76.93.2	Management Of Tmj Dysfunction Syndrome (76.94)	1308
1762	S8	77.8.1	Excision of congenital dermal sinus	30588
1763	S8	83.79	Surgical Management of Torticollis in Paediatric Patient	16428
1764	S8	86.04.1	Excision of hamartoma	21840
1765	S8	86.09.1	Excision of cystic lesions of neck	22440
1766	S8	86.3.10	Excision of External angular dermoid in Paediatric Patient	8580
1767	S8	86.3.13	Surgical Management (excision) of Congenital Dermal Sinus	33840
1768	S8	86.3.15	Excision of Sebaceous Lipoma in Paediatric Patient	5940
1769	S8	86.85.1	Surgical correction of Syndactyly of Hand For Each Hand in Paediatric Patient	22440
1770	S8	86.85.2	Syndactyly correction-multiple correction in Paediatric Patient	28200
1771	S8	96.23	Anal Dilatation	4920
1772	S8	98.15.1	Bronchoscopic Foreign body removal	22908
1773	S9	38.17	Renal angio embolization	34692
1774	S9	39.27.3	A.V. Fistula surgery (creation) [Pre-Transplant Procedure Only]	9840
1775	S9	39.50.1	Balloon dilatation of transplant Renal Artery stenosis	33732
1776	S9	39.53.1	AV Fistula	7800
1777	S9	40.24.1	Uni-lateral ilioinguinal block dissection in non malignant conditions	30600
1778	S9	40.24.2	Bi-lateral ilioinguinal block dissection in non malignant conditions	71220
1779	S9	40.9.1	Open post transplant lymphocele	29796
1780	S9	40.9.2	Laparoscopic post transplant lymphocele	32268
1781	S9	54.0	Surgery for Retroperitoneal Fibrosis Open/Lap	41916
1782	S9	54.99	Parapelvic Cyst Excision-Open/Lap	31920
1783	S9	55.01	Open Nephrolithotomy	22440
1784	S9	55.02	Nephrostomy - Renal	12360
1785	S9	55.04	Percutaneous Nephrolithotomy	33576
1786	S9	55.11.1	Open Pyelolithotomy	21792
1787	S9	55.11.2	Laparoscopic Pyelolithotomy	45852
1788	S9	55.11.3	Anatrophic Pyelolithotomy For Staghorn Calculus	53520
1789	S9	55.11.4	Partial stag horn calculi	35124

1790	S9	55.11.5	Complete stag horn caluculi	37992
1791	S9	55.39	Renal Cyst Excision	22464
1792	S9	55.4.1	Nephrectomy for Pyonephrosis/Xgp	44760
1793	S9	55.4.3	Laprosopic Partial Nephrectomy	63360
1794	S9	55.5.1	Simple Nephrectomy	40440
1795	S9	55.5.2	Laprosopic Simple Nephrectomy	51360
1796	S9	55.5.3	Laprosopic Radical Nephrectomy	69936
1797	S9	55.51.1	Radical Nephro-Ureterectomy	52440
1798	S9	55.51.2	Bilateral Nephroureterectomy	88440
1799	S9	55.51.3	Laprosopic unilateral Nephroureterectomy	56760
1800	S9	55.51.4	Open unilateral Nephroureterectomy	45372
1801	S9	55.51.5	Hemi- Nephroureterectomy	46440
1802	S9	55.53	Post transplant graft Nephrectomy	34452
1803	S9	55.6	Renal Transplantation Surgery	171720
1804	S9	55.61	Renal auto transplantation	63360
1805	S9	55.7	Nephropexy	35316
1806	S9	55.7.0	Revascularization procedure for renovascular hypertension	29796
1807	S9	55.87.1	Surgical Management of Congenital Hydronephrosis	34440
1808	S9	55.87.2	Anderson Hynes Pyeloplasty	52200
1809	S9	55.87.3	Retrograde Intrarenal Surgery(RIRS)	34656
1810	S9	55.92	Laprosopic derooing of Renal Cyst	33828
1811	S9	56.0	URSL	25680
1812	S9	56.2.1	Open ureterolithotomy	29148
1813	S9	56.2.2	Laprosopic ureterolithotomy	30612
1814	S9	56.4	Surgical correction of Ureterocele	25152
1815	S9	56.41	Excision of Ureterocele with Ureteric Implantation	45444
1816	S9	56.51	Surgical Procedure for Ileal Conduit Formation	43416
1817	S9	56.74.1	Ureteric Reimplantations	35256
1818	S9	56.74.2	Post transplant revision Ureteroneo cystostomy/Pyelo Ureterostomy	37152
1819	S9	56.74.3	Ureteric replacement	48456
1820	S9	56.75	Uretero ureterostomy	35076
1821	S9	56.91	Balloon dilatation of Ureteric stricture	21960
1822	S9	56.92	Ureteric Implantation with tailoring	43776
1823	S9	57.0	Cystolithotripsy	11280
1824	S9	57.01	Endoscope removal of stone in bladder	13572
1825	S9	57.19	Open Cystolithotomy	16476
1826	S9	57.21.1	Vesicostomy	25512
1827	S9	57.21.2	Mitrafanoff procedure	45780
1828	S9	57.49.1	Transurethral resection of bladder tumour (TURBT)	43560
1829	S9	57.49.2	Transurethral resection of bladder tumour (TURBT) with intravesical Mitomycin instillation	37680
1830	S9	57.51	Excision of Urachal cyst	36192
1831	S9	57.59	Bladder Diverticulectomy	32160
1832	S9	57.6.1	Partial Cystectomy	35220
1833	S9	57.7	Total Cystectomy	46464
1834	S9	57.71.1	Laprosopic radical cystectomy with Ilealconduit diversion	144600
1835	S9	57.71.3	Laprosopic radical cystectomy with Ureterosigmoidostomy(57.88)	57204
1836	S9	57.71.4	Open radical cystectomy with Ureterosigmoidostomy (57.88)	43200
1837	S9	57.71.5	Laprosopic radical cystectomy with Continent Urinary diversion(56.7)	74352
1838	S9	57.71.6	Open radical cystectomy with Continent Urinary diversion	49200
1839	S9	57.84.1	Surgical correction of Vesicovaginal Fistula	46320
1840	S9	57.84.2	Transvaginal repair of Vesicovaginal Fistula	35436
1841	S9	57.84.4	Trans abdominal repair of Vesicovaginal Fistula with omentoplasty	51120
1842	S9	57.87	Bladder augmentation	52368
1843	S9	57.88	Caecocystoplasty	39408
1844	S9	57.91.1	Bladder neck incision	24648
1845	S9	57.91.2	Bladder neck reconstruction for Incontinence	64440
1846	S9	58.0	Perineal Urethroscopy	32580
1847	S9	58.31	Excision of Urethral Caruncle	17004
1848	S9	58.43	Urethral Fistula closure	30600

1849	S9	58.45.1	Single Stage procedure for Hypospadiasis	33960
1850	S9	58.45.2	Stage 1 procedure for Hypospadiasis	27660
1851	S9	58.45.3	Stage 2 procedure for Hypospadiasis	29364
1852	S9	58.45.4	Surgical Correction of Epispadiasis	43752
1853	S9	58.45.5	Single stage- Urethroplasty for Stricture	48120
1854	S9	58.46	Double stage Urethroplasty (Reconstruction Procedure) for stricture Urethra.	35280
1855	S9	58.47	Meatoplasty	13656
1856	S9	58.49	Transpubic Urethroplasty with Omentoplasty	65040
1857	S9	58.49.1	Urethroplasty doblestage stage I	38844
1858	S9	58.49.2	Urethroplasty doublestage stagell	35280
1859	S9	58.5.1	Optical Urethrotomy	19716
1860	S9	58.5.2	BMG Urethroplasty for pan Urethral stricture	72600
1861	S9	58.6	Dilatation for Urethra stenosis	11604
1862	S9	59.02	Nephrolysis/surgery for Chyluria Open/Lap	41520
1863	S9	59.09	Drainage of Perinephric Abscess	38004
1864	S9	59.4.1	Surgical Management of Incontinence Urine (Male)	26400
1865	S9	59.4.2	Surgical Management of Incontinence Urine (Female)	23160
1866	S9	59.5	MMK/birch colpo suspension for stress urinary Incontinence	40440
1867	S9	59.79	Mid urethral sling procedure for stress urinary incontinence	30600
1868	S9	59.8.1	Dj Stent (One Side)	4920
1869	S9	59.8.2	CAPD-Tenckhoff catheter insertion	36264
1870	S9	60.21	Laser Prostatectomy	42600
1871	S9	60.29.1	Transurethral Resection of Prostate (TURP)	30600
1872	S9	60.29.2	Transurethral Resection of Prostate (TURP) Cyst Lithotripsy	32760
1873	S9	60.29.3	Bipolar TURP	42600
1874	S9	60.3	Open Prostatectomy	34200
1875	S9	60.5.1	Laparoscopic radical Prostratectomy	58440
1876	S9	60.5.2	Open radical Prostratectomy	56760
1877	S9	61.4	Scrotal/Perineal Injuries	25392
1878	S9	62.3.1	Orchidectomy -Unilateral	21000
1879	S9	62.5	Orchidopexy Bilateral	20964
1880	S9	63.1.2	Open Varicocele ligation	26280
1881	S9	63.52	Surgical Management for Torsion of Testis	23760
1882	S9	63.92	Vasectomy reversal	24372
1883	S9	64.3.1	Partial amputation of penis	38604
1884	S9	64.3.2	Total Penectomy	36456
1885	S9	64.4	Surgical Management of Phimosis and Paraphimosis	7440
1886	S9	64.41	Surgical Management of Penile Injuries	25584
1887	S9	64.42.1	Surgical correction of Chordee	32952
1888	S9	64.42.2	Surgical Correction of Chordee without Hypospadiasis	31224
1889	S9	64.43	Plaque Excision/Plasty for Penile curvature/Peyronies disease	40440
1890	S9	64.98	Surgery for Priapism	34440
1891	S9	86.75	Difficult vascular access/graft	30600
1892	S9	97.64	CAPD-Tenckhoff catheter removal	33168
1893	S9	97.64.1	CAPD bags per month	10224
1894	S9	97.65	Cystoscopy/ Stent removal	9840
1895	S9	98.51	Extracorporeal shockwave lithotripsy (ESWL)	21840
1896	S9	99.23.1	Post Renal Transplant Immunosuppressive Treatment From 1st To 6th Months	110004
1897	S9	99.23.2	Post Renal Transplant Immunosuppressive Treatment From 7th To 12 Th Month.	73440
1898	S9	99.28.1	Intravesical BCG Induction therapy	10620
1899	S9	99.28.2	Intravesical BCG maintenance	15984

ANNEXURE – II

CADRE-WISE ACCOMMODATION ELIGIBILITY and ROOM CHARGES IN RESPECT OF NON-NABH AND OTHER-NABH HOSPITALS

PAY GRADE	SLAB
I To IV	SLAB – A
V To XVII	SLAB – B
XVIII To XXXII	SLAB – C
	The Pensioner grade will be according to the Present Pay Grade of the Post from which the pensioner retired from the service.
Accommodation Eligibility Criteria	
SLAB-A and SLAB-B	Eligible for Semi-Private Ward
SLAB-C	Eligible for Private Ward

Rates for Wards	
Semi-Private Ward	Rs.1200/-
Private Ward	Rs.1500/-

Annexure-III

GENERAL TERMS & CONDITIONS FOR SURGICAL CASES

PACKAGE INCLUSIONS	
1	Patients have to be admitted with pre-surgical profile reports.
2	In case of direct admissions package period starts from the date of surgery. (Evaluation, Investigations, Pharmacy, Stay, Visits are actuals up to the date of surgery.)
3	Surgeon Fee, Assist Surgeon Fee, Anaesthesia Charges, OT/Cathlab charges & basic consumables.
4	Patient stay in room , ICU, Post operative ward & Post cath ward as defined in package.
5	Routine ward Pharmacy & Radiology, Laboratory Investigations, Bedside Procedures related to procedure.
6	Primary consultant routine visit charges as per package days defined.
7	Misc. Services (Registration, Attendant Pass, Medical Record Charges, Nutritional Services)
8	Medical & Nursing care.

PACKAGE EXCLUSIONS	
1	In emergency admissions, initial evaluation / stabilization / treatment upto to day of surgery is extra.
2	Complications arising during procedure
3	Treatment of pre-existing disease during stay, even within package period
4	Cost of Implants (Devices/Stents/Mesh/Ortho Implants/Trackers/Staplers /IABP/Balloons/Catheters etc., are extra.
5	Payment to consultants other than the primary consultant charges (If Required).
6	Medication & Diagnostic services not related to the procedure.
7	Treatment extended for the stay beyond package period.
8	All Applicable taxes are extra.

OTHER TERMS AND CONDITIONS	
1	ALL THE ABOVE CHARGES ARE FOR SHARING ROOM NABH CATAGEORY, FOR SINGLE ROOM 15% INCREASE IS APPLICABLE
2	COST OF THE IMPLANTS (DEVICES/ CATHETERS / MESH / TACKERS / STAPLERS) TO BE CHARGED EXTRA.
3	CGHS RULES ARE APPLICABLE IF PATIENTS ARE OPTING FOR HIGHER ACCOMODATION / COST OF IMPLANTS / STENTS / DEVICES ETC., THAN THE CEILING RATES PRESCRIBED.
4	IF ANY OTHER PROCEDURES ARE DONE IN THE SAME SITTING 50% EXTRA IS APPLICABLE. In case of Joint replacement, the same shall be 75% of the package and 100% for the implant.
5	5 % INCREASE IS APPLICABLE EVERY YEAR FOR BOTH MEDICAL AND SURGICAL TARIFFS.
6	ALL APPLICABLE TAXES ARE EXTRA.

OTHER IMPORTANT TERMS AND CONDITIONS

a)	Extended stay in ICU within the package period, based on the patient condition must be paid extra
b)	When patients have other co-morbid conditions like Diabetes, renal impairment / disease, hepatic impairment / disease, neurological problems, respiratory disease etc., the hospitals will charge for these conditions as per the packages fixed by the trust.
c)	Additional amount above the package must be paid for use of disposable surgical packs used for operations performed on patients with Hepatitis C, Hepatitis B etc.
d)	Re-admission of a patient after discharge for any reason. Must be considered as a fresh admission.
e)	The hospital must be reimbursed for redo procedures.
f)	Procedures abandoned after starting due to medical and anatomical reasons will be charged.
g)	Hospital must be permitted to bill for treatment given prior to authorisation in cases where the patient expires, pending authorisation for surgery.
h)	Any new procedures / investigations that are not listed in NIMS tariff / Hospital tariff / given packages trust has to give special permission on case to case basis.
i)	For Dialysis cases permission is for number of Dialysis in a month (OP Basis) . Dialyzers and other medicines, investigations / Emergency admissions are to be charged extra.
j)	Radiation packages is on OPD basis. During the radiation period if chemo / emergency admission is required the same has to be paid separately.

SURGICAL MANAGEMENT CASES	
CARDIOLOGY PROCEDURES	AS PER "CGHS" TARIFF 2014 (with modifications)
CARDIO THORACIC SURGERY	AS PER "CGHS" TARIFF 2014 (with modifications)
ORTHO (TKR / THR)	AS PER "CGHS" TARIFF 2014
SURGICAL ONCOLOGY	AS PER "CGHS" TARIFF 2014 (Converted to single line package)
MEDICAL ONCOLOGY	AS PER "CGHS" TARIFF 2014 (Protocols prepared)
RADIATION ONCOLOGY	AS PER "CGHS" TARIFF 2014 (with modifications)

UROLOGY SURGERY PACKAGES (NABH SHARING –HYD.)

S NO	PROCEDURE / SURGERY	STAY	PACKAGE COST
1	A.V.FISTULA	0	16600
2	CIRCUMCISSION	0	14500
3	CYSTOSCOPY : LA	0	7500
4	SPC	0	14500

5	CYSTOSCOPY : GA	0	14500
6	PROSTATE BIOPSY / TESTICULAR BIOPSY	1	19000
7	VIU	1	16600
8	BLADDER NECK RESECTION	2	24000
9	C A P D INSERTION	2	28500
10	HYDROCELE	2	32500
11	ORCHIDECTOMY	2	26000
12	URS & STENTING	2	28500
13	VARICOCELE	2	28500
14	OPEN PROSTECTOMY	3	57000
15	PCNL	3	56500
16	T U R P	3	57000
17	TURBT	3	57000
18	U R S L	3	43000
19	B/L PCNL/COMPLICATED	5	62000
20	LAP- NEPHRECTOMY	5	85500
21	LASER TURP	5	109500
22	LASER URSL/RIRS	3	76000
23	PYELOPLASTY (HYDROURETHROSIS)	5	81000
24	TOTAL CYSTECTOMY	5	99500
25	URETERIC REIMPLANT	5	85500
26	URETHROPLASTY	5	80500
27	ANY OTHER MINOR SURGERY	1	11500
28	ANY OTHER MAJOR SURGERY	5	57000

Note: All Implants used are extra

GENERAL & GASTRO SURGERY PACKAGE (NABH SHARING -HYD)

S NO	PROCEDURE / SURGERY	LOS	Package Cost
1	Excision surgery Lipoma / lymphnode / Biopsys	1	13500
2	Circumcission& Related Procedures	1	14500
3	Breast Lump Excision	1	26000
4	Hydrocele	2	25000
5	Appendectomy Open	3	30000
6	Fistulectomy Low, Intermediate High etc.,	2	40000
7	Haemorrhoids, fissures, Lord's, Banding, Sphinctertomy etc.,	2	30000
8	Hydrocele – Bilateral	3	30000
9	Varicose Veins	2	33500
10	Amputations, (Major)	3	50000
11	Cholecystectomy – Open	3	50000
12	Colostomy Closure	3	40000
13	Feeding Jejunotomy	3	40000
14	Hernioplasty	3	40000
15	Lap Appendectomy	3	35000
16	Prolapse Rectum	1+4	60000

17	Thyroid (Hemi / Subtotal)	3	45000
18	B/L Hernia	1+4	69000
19	Lap Cholecystectomy	3	55000
20	Thyroid (Radical / Total)	1+4	76000
21	Ventral, Incisional, Umbilical Recurrent & Other Large Hernias	2+4	70000
22	Abdominoperineal Resection	2+5	133000
23	Clistal Pancreatectomy	2+5	128500
24	Colostomy	2+5	75000
25	Gastreotomy	2+5	99500
26	Intestinal Obstructions	2+5	80000
27	Lieotransverse Colostomy	2+5	80000
28	Hepatectomy	1+5	150000
29	Oesophagectomy	2+5	123500
30	Oesophagogastectomy	2+5	137500
31	Operations of Volvulus of Large Bowel	2+5	80000
32	Perforations	2+5	80000
33	Resection & Anastomosis	2+5	88000
34	Splenctomy	2+5	90000
35	Whipples, Pancratic Surgeries, Shunt Surgeries	2+8	175500
36	ANY OTHER MINOR SURGERY	2	14500
37	ANY OTHER MAJOR SURGERY	5	57000

Note: All Implants used are extra

GYNAEC SURGERY PACKAGES (NABH SHARING - HYD)

S NO	PROCEDURE / SURGERY	LOS	Package Cost
1	D & C / MTP / ERPC / CIRCULAGE / CRYO APPLICATION	1	12000
2	NORMAL DELIVERY	2	16000
3	DIAGNOSTIC LAP / LAP. TUBECTOMY	1	31000
4	LSCS	3	38000
5	LSCS WITH TUBECTOMY	3	40000
6	ABDOMINAL HYSTERECTOMY (Open)	4	50000
7	ECTOPIC (OPEN)	5	45000
8	OVARIAN CYSTECTOMY / LAPAROTOMY	5	46000
9	LAP. ECTOPIC	4	52000
10	LAVH/TLH	4	55000
11	VAGINAL HYSTERECTOMY	5	50000
12	ANY OTHER MINOR SURGERY	1	14500
13	ANY OTHER MAJOR SURGERY	4	50000

ORTHOPAEDIC SURGERY (NABH SHARING - HYD)

S NO	PROCEDURE / SURGERY	LOS	Package Cost
1	ASPIRATION & INTRA ARTICULAR INJECTIONS	0	7500
2	COLLES FRACTURE (DAY CARE)	0	7500
3	MANIPULATION (DAY CARE)	0	9500
4	IMPLANT REMOVAL(WIRES)	0	9500
5	OP INJECTIONS(DAY CARE)	0	7500

6	FLUROSCOPY GUIDED INJECTIONS(DAY CARE)	0	7500
7	ARTHROSCOPY / DIAGNOSTIC	1	33500
8	SHOULDER ARTHROSCOPY (DIAG)	1	33500
9	CLOSED REDUCTION & K WIRE	1	26000
10	RADIAL HEAD EXCISSION	1	26500
11	IMPLANT REMOVAL(PLATES)	1	24000
12	AMPUTATION BELOW KNEE	3	45000
13	OPEN REDUCTION & K WIRE	2	33500
14	EXTERNAL FIXATIONS	2	36500
15	BONE GRAFTING	2	36500
16	TENDON TRANSFER	2	42500
17	D H S / D C P	3	69000
18	ELBOW ARTHOSCOPY +DEBRIDMENT	2	46000
19	INTER LOCING NAIL / HUMERUS /TIBIA	5	62000
20	AMPUTATION ABOVE KNEE	3	62000
21	PLATING (HUMERUS / FOREARM)	3	59500
22	ELBOW FIXATONS	3	64000
23	EXCISION OF BONE TUMORS	4	78500
24	LAMINECTOMY	4	69000
25	A M P	5	57000
26	SHOULDER ARTHROSCOPY+ROTATOR CUFF REPAIR	5	74000
27	SHOULDER ARTHROSCOPY+STABILISATION	5	74000
28	A C L RECONSTRUCTION	5	69000
29	ILLIZAROV FIXATION	5	83000
30	PELVIC FRACTURE	5	88000
31	ACETABULUM FRACTURE	5	90500
32	ANT. SPINAL FUSION	5	90500
33	FRACTURE SPINE	5	85500
34	ANY OTHER MINOR SURGERY	1	9500
35	ANY OTHER MAJOR SURGERY	3	43000

Note: All Implants used are extra

PLASTIC SURGERY (Related to Trauma and Burns) (NABH SHARING - HYD)

S NO	PROCEDURE / SURGERY	LOS	Package Cost
1	FINGER AMPUTATION (SINGLE)	1	12000
2	CRUSH INJURY (ONLY SOFT TISSUE REPAIR)	1	17000
3	FINGER AMPUTATION (MULTIPLE)	1	21500
4	SOFT TISSUE SURGERY FACE (MINOR)	1	17000
5	FLAPS (MINOR)	3	33500
6	AMPUTATION B/K	3	45000
7	BRUNS SKIN GRAFTING < 30%	0	36000
8	BURNS - COLLAGEN < 30%	0	36000
9	CRUSH INJURY (K WIRE _ TENDON NERVE REPAIR (SINGLE)	3	38000
10	DEBRIDEMENT	2	31500
11	FACIAL FRACTURES (SINGLE FRACTURE)	3	30500
12	FACIAL LACERATIN	3	31000
13	POST BURN DEFORMITY	3	36000
14	SOFT TISSUE SURGERY FACE (MAJOR)	3	36000
15	TENDON / NERVE INJURY (SINGLE)	3	38000

16	TISSUE EXPANSION	3	34000
17	BRUNS SKIN GRAFTING > 30% and ABOVE	0	57000
18	BURNS - COLLAGEN > 30% - 50% and ABOVE	0	76000
19	CRUSH INJURY (MULTIPLE K WIRE TENDON NERVE)	5	59500
20	FACIAL FRACTURES (TWO FRACTURE)	5	57000
21	FLAPS (MAJOR)	0	62000
22	RECONSTRUCTION OF LIP, EYELIDS, EAR, NOSE (NOT COSMETIC)	5	57000
23	RHINOPLASTY (NOT COSMETIC)	3	49500
24	SKIN GRAFTING (NON BURNS CASES)	5	61750
25	TENDON / NERVE INJURY (MULTIPLE)	5	66500
26	c) MULTIPLE FRACTURES	5	85500
27	FREE FLAPS (Excluding 2nd Plastic Surgeon Fees)	0	85500
28	REIMPLANTATION	7	99500
29	ANY OTHER MINOR SURGERY	2	19000
30	ANY OTHER MAJOR SURGERY	4	57000

Note: All Implants used are extra

VASCULAR SURGERY (NABH SHARING -HYD)

S NO	PROCEDURE / SURGERY	LOS	Package Cost
1	A V F	0	16500
2	AMPUTATION (MAJOR)	3	59500
3	DIABETE FOOT (DEBRIDMENT)	3	38000
4	FASCIOTOMY	3	45000
5	THROMBECTOMY	5	64500
6	VARICOSE VEIN	4	50000
7	A.V. MALFORMATION	5	83000
8	VASCULAR TRAUMA	5	92500
9	AORTO FEMORAL - BY PASS	7	90500
10	ANEURYSM	7	137500
11	FEMORO POPLITED - BY PASS	7	90500
12	FEMORO DISTAL (TIBIAL etc.,) - BY PASS	7	109000
13	VERICOSE VEINS (RADIO ABLATION)	3	50000
14	VERICOSE VEINS – LASER	3	70000

Note: All Implants used area extra

NEURO SURGERY (NABH SHARING -HYD)

S.No.	PROCEDURE / SURGERY	LOS	Package Cost
1	BUR HOLE	3	71500
2	E V D	1+4	76000
3	T P SHUNT	1+4	85500
4	V P SHUNT	1+4	85500
5	B/L BUR HOLE	5	85500

6	CERVICAL DISECTOMY	5	76000
7	CONTUSION	2+5	123500
8	CRANIOPLASTY	1+4	76000
9	DEPRESSED FRACTURE	2+5	114000
10	DORSAL / LUMBAR LAMINECTOMY & DISECTOMY	5	69000
11	E D H	2+5	109000
12	INFARCT	1+4	109000
13	S D H	2+5	114000
14	SPINAL FIXATION – MINOR	5	80500
15	T N	1+4	93000
16	BRAIN TUMORS - MINOR	1+4	137500
17	D B S (GENERATOR COST EXTRA)	1+4	114000
18	ENDOSCOPIC SCULL BASE	2+5	133000
19	EPIPILEPSY	1+4	102000
20	HAEMATOMA	2+5	114000
21	PALLODOMY	1+4	99500
22	SINUS THROMBUS – CVT	1+4	97500
23	SPINAL TUMORS – MINOR	2+5	114000
24	THALAMOTOMY	1+4	99500
25	ANEURYSM	2+8	213500
26	AVM	2+8	180500
27	BRAIN TUMORS – MAJOR	2+8	171000
28	SPINAL FIXATION – MAJOR	2+5	142500
29	SPINAL TUMORS – MAJOR	2+5	147500
30	ANY OTHER MINOR SURGERY	5	71500
31	ANY OTHER MAJOR SURGERY	10	142500

Note: All Implants used area extra

E.N.T SURGERY (NABH SHARING -HYD)			
S NO	PROCEDURE / SURGERY	LOS	Package Cost
1	SIAL ENDOSCOPY	1	14500
2	TONSSILECTOMY	1	19000
3	ADINOTONSSILECTOMY	2	23500
4	F B REMOVAL (MAJOR)	2	25000
5	F B REMOVAL (MINOR)	1	15000
6	GROMMET INSERTION	1	17000
7	TURBINECTOMY	2	23500
8	SEPTOPLASTY	3	33500
9	TYMPANOTOMY (MAJOR)	3	35000
10	MYRINGOTOMY (MINOR)	1	25000
11	ANGIOFIBROMA EXCISION	2	38000
12	B/L F E S S	3	38000
13	ENDOSCOPIC DCR	3	36000
14	ENDOSCOPIC OPTIC NERVE DECOMPRESSION	5	99500
15	LARYNGECTOMY	4	42500
16	MASTOIDECTOMY	3	42500

17	MYRINGOPLASTY	3	42500
18	SEPTO-RHINOPLASTY	3	42500
19	STAPEDECTOMY	4	42500
20	THYROIDECTOMY (HEMI)	3	45000
21	TYMPANOPLASTY	3	40000
22	ANY OTHER MINOR SURGERY	1	19000
23	ANY OTHER MAJOR SURGERY	3	38000

ORGAN TRANSPLANT

	KIDNEY		HEART	LUNG	LIVER	
	LIVE	CADAVER			LIVE	CADAVER
STAY	12 Days	12 Days	15 Days	15 Days	15 Days	15 Days
AMOUNT	600000	6,50,000	18,00,000	20,00,000	25,00,000	20,00,000

**NOTE: 1. Prior approval from Organ Transplant committee of Trust is mandatory.
2. Air Transportation charges for organ harvesting outside Hyderabad is extra.**

SURGICAL ONCOLOGY - SURGERY (NABH SHARING -HYD)

S NO	PROCEDURE / SURGERY	STAY	Package Cost
1	BREAST LUMPECTOMY ALONE	2	26000
2	COLOSTOMY	2	75000
3	COLOSTOMY / ILEOSTOMY CLOSURE	2	40000
4	GASTROTOMY / JEJUNOSTOMY / GASTROSTOMY	2	40000
5	MASTECTOMY - SIMPLE / RADICAL / MODIFIED	4	66500
6	TOTAL GLOSSECTOMY	4	71000
7	MANDIBULECTOMY	1+3	78500
8	MAXILLECTOMY	1+3	78500
9	NECK DISSECTION	1+3	73500
10	PAROTIDECTOMY- RADICAL/ SUPERFICIAL/TOTAL	1+3	73500
11	THYROID – HEMI	1+3	45000
12	THYROID - SUBTOTAL / TOTAL	1+3	76000
13	COLECTOMY - REVISION / SUBTOTAL	1+3	88000
14	HEMICOLECTOMY / SIGMOID / TRANSVERSE COLECTOMY	1+3	88000
15	COLO - RECTAL ANASTOMOSIS	1+3	80000
16	COLONIC BY-PASS	1+3	80000
17	DUODENOTOMY	1+4	80000
18	PANCREATECTOMY DISTAL	1+4	128000
19	HEPATIC WEDGE EXCISSION	1+4	97500
20	LAPAROTOMY FOR STAGING	1+4	85500

21	RADICAL NEPHRECTOMY	1+4	90500
22	TOTAL ABDOMINAL HYSTERECTOMY – WERTHAIMS	1+4	83000
23	BUCCAL / MUCOSA COMPOSITE RESECTION	2+5	109500
24	ABDOMINOPERINEAL RESECTION	2+5	110000
25	CHOLECYSTECTOMY – RADICAL	1+4	97500
26	GASTRECTOMY TOTAL	2+5	100000
27	RECTUM ANTERIOR RESECTION	2+5	100000
28	B/L MASTECTOMY	1+3	85000
29	TOTAL PROCTOCOLECTOMY	2+5	138000
30	PANCREATECTOMY WHIPPLES PROCEDURE	2+5	175000
31	TOTAL ESOPHAGECTOMY	2+5	123000
32	HEPATECTOMY EXTENDED	2+5	150000
33	LAPAROSCOPIC RADICAL HYSTERECTOMY	2+5	95000
34	LAPAROSCOPIC RADICAL NEPHRECTOMY	2+5	100000
35	ANY OTHER MINOR SURGERY	1	25000
36	ANY OTHER MAJOR SURGERY	2+5	95000

ROBOTIC EQUIPMENT			
1	USE OF ROBOTIC (GYNIC , UROLOGY , SURGICAL ONCOLOGY) (with approval of the Committee)		Rs. 1,25,000/-

JOINT REPLACEMENT PACKAGES			
1	TOTAL KNEE REPLACEMENT For one Knee	5 Days	Rs.1,20,500
2	BILATERAL KNEE REPLACEMENT	Time span not specific	Rs.1,80,000
3	TOTAL HIP REPLACEMENT	5 Days	Rs.90,000
Note : Cost of Implants extra			

HEMODIALYSIS			
S.NO	PACKAGE PERIOD	FOR REGULAR DIALYSIS CASES	FOR SERO POSITIVE DIALYSIS ASES
1	TWICE A WEEK FOR 1 MONTH	25,000	35,000
2	THRICE A WEEK FOR 1 MONTH	35,000	45,000

Note: Above package includes Disposables, routine drugs (Inj: Erythropoietin, Inj: Heparin, Inj: Iron; other any Inj) , Professional fees, procedure charges for a period of one month

CARDIOLOGY / C T SURGERY (NABH) HYD			
S.NO	PROCEDURE	LOS	PACKAGE COST
1	CONORARY ANGIO	0	13500
2	ANGIOPLASTY (PTCA)	3	92690
3	RENAL / CAROTID ANGIOPLASTY	3	69403
4	TPI	0	15000
5	PPI	1	50000
6	AICD IMPLANTATION	2	55000
7	COMBO DEVICE IMPLANTATION	2	65000
8	EPS	0	25000
9	EPS + RFA	3	105000
10	ASD / VSD	2	60000
11	CABG	8	146000
12	CABG + IABP	8	195000
13	CABG + Valve.	8	195000
14	CABG without bypass.	8	145000
15	Ascending Aorta replacement	8	149500
16	DVR (DOUBLE VALUE REPLACEMENT)	8	178000
17	MVR/AVR	8	146000
18	ASD / VSD (SURGICAL)	6	146000
19	MAJOR SURGERY	8	146000

Note : All Implants used are extra

RADIOTHERAPY (NABH SHARING) -HYD				
SI. NO	PROCEDURE	Planning Charges	Radiation Charges	PACKAGE COST
1	PALLIATIVE THERAPY 2D / CT Planning / Orfit Professional Charges	10000	20000	30000
2	ADJUVANT RADITHERAPY 2D / CT Planning / Orfit Professional Charges	10000	60000	70000
3	RADICAL THERAPY 2D / CT Planning / Orfit Professional Charges	10000	60000	70000
4	3DCRT 3D / CT Planning / Orfit, Computerized Planning with eclipse 3D TPS KV/MV Image verification Professional charges	30000	65000	95000
5	IMRT Planning CT with contrast & immobilization / Orfit Quality Assurance, MV image verification IMRT / Radiation Fractions, Professional Charges	40000	70000	110000
6	IGRT Planning CT with contrast & immobilization / Orfit KV / MV Image Verification, Computerized Rapid Arc planning with Eclipse Version, PET / MRI Planning, 4DCT + Image Analysis, IGRT Fractions, Professional charges	50000	120000	170000
7	RAPID ARC Planning CT with contrast & immobilization / Orfit KV / MV Image Verification, Computerized Rapid Arc planning with Eclipse Version Rapid Arc Radiation Fractions as required. Quality Assurance, Professional charges	40000	150000	190000

8	SRS / HSRT / FSRS / SRT Planning CT with contrast & immobilization / Orfit KV / MV / CBCT Image Verification MRI / PET Planning, SRT / SRS Radiation Fractions as required. Computerized Rapid Arc planning with eclipse / Brain Lab I-plan software, Quality Assurance, Professional charges	40000	55000	95000
9	SBRT Planning CT with contrast & immobilization / Orfit KV / MV / CBCT Image Verification MRI / PET Planning SRT / SRS Radiation Fractions as required. Computerized Rapid Arc planning with eclipse / Brain Lab I- plan software, Quality Assurance 1 to 5 SBRT fractions, Professional charges	50000	90000	140000
10	ICRT Planning CT with contrast ICRT 3 Fraction, Professional Charges	7500	22500	30000
11	INTERSTITIAL BRACHYTHERAPY Planning CT with contrast OT charges with Consumables, Professional charges	7500	42500	50000

LEUKEMIA				
S.No.	ORGANS	PROTOCOLS	DRUG NAMES	
1	ALL	PROTOCOL	High Risk Chemo protocol B A M - 90 B F M - 95	
2	CML	PROTOCOL	Imatinib	
3	CLL	PROTOCOL	Bendamustine + Rituximab Standard 7 + 3 Protocol, High Dose Cytarabin	
4	AML			
5	TESTIS	PROTOCOL	1. BEP Inj Bleomycin (B), Inj Etoposide (E), Inj Cisplatin (P) 2. TIP Inj. Paclitaxel (T), InjIfosfamide (I), + Inj Cisplatin (P) 3. GEM - OX Inj Gemcitabine + InjOxaliplatin	
6	SARCOMA	PROTOCOL	Inj IFOSFAMIDE + Inj Adriamycin Inj Docetaxel + Inj Gemcitabine	

NOTE:	<p>1. We are using drugs manufactured in India Only</p> <p>2. This is strictly a Chemotherapy Protocol, Support care needed after chemotherapy i.e., Antibiotics, Growth Factor, Antifungal will be required as per as need after chemotherapy. Febrile Neutropenia protocol after chemotherapy may required as per as general condition and institutional policy.</p>
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MEDICAL / SURGICAL IMPLANTS		
DEPARTMENT OF GENERAL AND GASTRO SURGERY		
S NO.	PARTICULARS	COST PER EACH UNIT
1	COST OF MESH	10000
2	TRACKERS	10000
3	STAPLERS	1000
4	SECURE STAPLERS	25000
5	RE -LOADERS	10000
6	LINEAR CUTTER	25000
7	HEMORID SRAPLER	25000
DEPARTMENT OF ORTHO & PLASTIC SURGERY		
1	KNEE IMPLANT	65000
2	HIP IMPLANT UN – CEMENTED	75000
3	HIP IMPLANT CEMENTED	40000
4	BONE CEMENT	5000
5	CFN SET (NAILS, BLADE LOCKING BOLT & SCREWS)	50000
6	PLATES	2500 - 4500
7	SCREWS	800 - 2000
8	WIRES	500
9	AMP	5000
10	SHOULDER ARTHROSCOPY WITH ROTATOR CUFF REPAIR	22000
11	SHOULDER ARTHROSCOPY AND STABILISATION	28000
12	ACL RECONSTRUCTION	10000
13	ILZAROV FIXATION	15000
14	PELVIC FRACTURE	10000
15	ACETABULAR FRACTURE	10000
16	ANY MAJOR SURGERY (PERIARTICULAR FRACTURES)	20000
DEPARTMENT OF NEURO & SPINE SURGERY		
1	SPINE IMPLANTS (CAGE , PLATES & SCREWS	50000
2	BRAIN - PROGRAMABLE SHUNT	80000
3	VP – SHUNT	4000
4	TAPER - ROTTERS (CUTTING BUR)	12000
DEPARTMENT OF VASCULAR SURGERY		
1	GRAFTS	80000
2	CATHETERS	48000
3	PALINDROME	30000
4	PERMI CATHETER	30000
DEPARTMENT OF CARDIOLOGY / C T SURGERY		
1	DRUG ELUTING CORONARY STENTS	23625
2	COBALT CHROMIUM CORONARY STENTS	12000

3	BARE METAL STAINLESS STEEL CORONARY STENTS	10000
4	SINGLE CHAMBER CARDIAC PACEMAKER WITHOUT RATE RESPONSE	35000
5	SINGLE CHAMBER CARDIAC PACEMAKER WITH RATE RESPONSE	45000
6	DUAL CHAMBER CARDIAC PACEMAKER	85000
7	BI- VENTRICULAR PACEMAKER (CRT-P)	195000
8	IMPLANTABLE CARDIOVERTER DEFIBRILLATOR (SINGLE CHAMBER) (ICD / AICD / - SINGLE CHAMBER)	176000
9	IMPLANTABLE CARDIOVERTER DEFIBRILLATOR (DUAL CHAMBER) (ICD / AICD / - DUAL CHAMBER)	375000
10	COMBO DEVICE (CRT -D)	490000
11	AORTIC STENT GRAFT (EXPANDABLE , BIFURCATED AND INCLUDING DELIVERY SYSTEM)	440000
12	ROTABLATOR WITH ADVANCER	50000
13	ROTABLATOR BURR	25000
14	CAROTID STENTS	40000
15	RENAL STENTS	40000
16	IABP BALLON	40000
17	CARONARY BALLOON	7500
18	HEART VALVES/DEVICES	105000

ANNEXURE - III Contd..

SNO	Category	Procedure Count	Category Code	
1	ORTHO	141	S5	
2	Surgical Oncology	198	S11	
3	Neuro Surgery	106	S10	
4	Plastic Surgery	141	S14	
5	General & Gastroenterology	300	S1	
6	Cardiac and Cardiothoracic	71	S7	
7	ENT	52	S2	
8	Gynecology	67	S4	
9	Genito Urinary Surgery	134	S9	
10	Dental	2	S18	
11	OPHTHALMOLOGY SURGERY	72	S3	
12	PEDIATRIC SURGERIES	74	S8	
13	POLY TRAUMA	12	S15	
14	RADIATION ONCOLOGY	10	S13	
15	SURGICAL GASTRO ENTEROLOGY	44	S6	
Grand Total		1424		
S NO	PROCEDURE / SURGERY	LOS	Price for Semi private ward - NABH Hospitals	Portal Code
	ORTHO			
1	ASPIRATION & INTRA ARTICULAR INJECTIONS	0	7500	S5.1.1
2	Synthetic cast cutting	0	7500	93.53.7
3	POP application above Elbow	0	7500	93.54.1

4	POP application below Elbow	0	7500	93.54.2
5	POP application above Knee	0	7500	93.54.3
6	POP application below Knee	0	7500	93.54.4
7	Bandages and strapping procedures for fractures	0	7500	93.56
8	COLLES FRACTURE (DAY CARE)	0	7500	S5.1.2
9	MANIPULATION (DAY CARE)	0	9500	S5.1.3
10	Application of functional cast brace	0	7500	93.53.1
11	U-slab application	0	7500	93.53.2
12	Synthetic cast application above Elbow	0	7500	93.53.3
13	Synthetic cast application below Elbow	0	7500	93.53.4
14	Synthetic cast application above Knee	0	7500	93.53.5
15	Synthetic cast application below Knee	0	7500	93.53.6
16	IMPLANT REMOVAL(WIRES)	0	9500	S5.1.4
17	Removal of implants wires and screws	0	9500	78.60.2
18	OP INJECTIONS(DAY CARE)	0	7500	S5.1.5
19	FLUROSCOPY GUIDED INJECTIONS(DAY CARE)	0	7500	S5.1.6
20	ARTHROSCOPY / DIAGNOSTIC	1	33500	80.2
21	SHOULDER ARTHROSCOPY (DIAG)	1	33500	S5.1.7
22	Diagnostic Arthroscopy	1	33500	80.2
23	CLOSED REDUCTION & K WIRE	1	26000	79.0.2
24	RADIAL HEAD EXCISSION	1	26500	S5.1.8
25	IMPLANT REMOVAL(PLATES)	1	24000	S5.1.9
26	Removal of implants plates and nail	1	24000	78.60.1
27	AMPUTATION BELOW KNEE	3	45000	S5.1.10
28	Below Knee amputations	3	45000	84.15
29	Fingers amputations	1	12000	84.01.1
30	Disarticulation at wrist level	0	12000	84.04
31	Below Elbow amputations	3	45000	84.05
32	Disarticulation at elbow level	0	12000	84.06
33	Above Elbow amputations	3	62000	84.07
34	Disarticulation at Shoulder level	1	12000	84.08.1
35	Amputations - Forequarter	3	62000	84.09.2
36	Disarticulations at small joints Foot	1	12000	84.11.1
37	Disarticulation at ankle level	0	12000	84.13
38	Below Knee amputations	3	45000	84.15
39	Disarticulations at knee level	1	12000	84.16
40	OPEN REDUCTION & K WIRE	2	33500	S5.1.11
41	Open reduction & Internal Fixation Of Fingers & Toes	2	33500	79.3
42	Long bone osteotomy with POP application & k-wires	2	33500	77.20.1
43	EXTERNAL FIXATIONS	2	36500	S5.1.12
44	Reduction Of Compound Fractures & External Fixation(78.10)	2	36500	79.0.1
45	BONE GRAFTING	2	36500	S5.1.13
46	Bone Grafting As Exclusive Procedure	2	36500	78.00.1
47	TENDON TRANSFER	2	42500	S5.1.14
48	Tendon transfer procedure around ankle	2	42500	83.75
49	Tendon transfer with graft	2	42500	83.81
50	D H S / D C P	3	69000	S5.1.15
51	ELBOW ARTHOSCOPY +DEBRIDMENT	2	46000	S5.1.16
52	INTER LOCING NAIL / HUMERUS /TIBIA	5	62000	S5.1.17
53	AMPUTATION ABOVE KNEE	3	62000	S5.1.18
54	Above Knee amputations	3	62000	84.17.1
55	Disarticulation at Hip level	0	12000	84.18
56	PLATING (HUMERUS / FOREARM)	3	59500	S5.1.19
57	Orif-long bones with locking plates	3	59500	84.4
58	ELBOW FIXATIONS	3	64000	S5.1.20
59	EXCISION OF BONE TUMORS	4	78500	S5.1.21
60	Bone tumor surgery reconstruction with internal fixation(78.59)	4	78500	77.8
61	Bone tumor curettage and bone graft(78.00)	4	78500	77.60.5
62	LAMINECTOMY	4	69000	03.09.1
63	Laminectomy	5	69,000	03.09.1
64	A M P	5	57000	S5.1.23
65	Bipolar hemiarthroplasty of Hip without cement	5	57000	81.52.1
66	Hemiarthroplasty of Hip uncemented	5	57000	81.52.2
67	Bipolar hemiarthroplasty of Hip with cement	5	57000	81.52.3
68	Hemiarthroplasty of Hip cemented	5	57000	81.52.4
69	SHOULDER ARTHROSCOPY+ROTATOR CUFF REPAIR	5	74000	S5.1.24
70	Rotator cuff repair	5	74000	83.63

71	SHOULDER ARTHROSCOPY+STABILISATION	5	74000	S5.1.25
72	Reconstruction procedure for recurrent dislocation shoulder	5	74000	81.82
73	A C L RECONSTRUCTION	5	69000	S5.1.26
74	Anterior cruciate ligamentl reconstruction	4	69000	81.45.1
75	Posterior cruciate ligament reconstruction	4	69000	81.45.2
76	ILLIZAROV FIXATION	5	83000	S5.1.27
77	Ilizarov Ring Fixator Application	5	83000	84.72.1
78	Ilizarov fixator with joint arthrolysis	5	83000	84.72.2
79	PELVIC FRACTURE	5	88000	S5.1.28
80	ACETABULUM FRACTURE	5	90500	S5.1.29
81	Corrective osteotomy Acetabulum	5	90500	77.35
82	ANT. SPINAL FUSION	5	90500	S5.1.30
83	Anterolateral Clearance For Tuberculosis	4	78500	77.39
84	FRACTURE SPINE	5	85500	S5.1.31
85	Arthrotomy and joint lavage	3	43000	80.1
86	Release of Stiff Elbow	3	43000	80.42
87	Synovectomy	3	43000	80.70.1
88	Bone curettage and bone cement(84.56)	3	43000	77.60.7
89	Costo Transversectomy(77.39)	3	43000	77.31
90	Excision Or Other Operations For Scaphoid Fractures	3	43000	77.64
91	Excision of Accessory bone	3	43000	77.1
92	Excision of Scaphoid	3	43000	77.61
93	Excision of deep Bone Tumours and Re-Construction With Conventional Prosthesis	3	43000	77.60.4
94	Sequestrectom & Saucerizations	3	43000	77.00.1
95	Sequestrectomy& bone grafting	3	43000	77.00.2
96	Dupuytren's contracture release	3	43000	82.35
97	Maxpage release for Volkmann	3	43000	82.99.2
98	Tendon transfer procedure for claw hand	3	43000	82.56.2
99	CTEV correction	3	43000	83.84.1
100	Drainage of cold abscess	3	43000	83.95.2
101	Fasciotomy with skin graft with fixator	3	43000	83.89
102	Quadricepsplasty	3	43000	83.86
103	Tenotomy	3	43000	83.13
104	Tricepsplasty	3	43000	83.87
105	CDH soft tissue reconstruction	3	43000	86.89.4
106	Excision of Sinus over Sacrum	3	43000	86.21.2
107	Soft Tissue Reconstruction Procedures For Joints/Osteotomy	3	43000	86.89.3
108	Neurolysis / Nerve Suture	3	43000	04.3.1
109	Obturatorneurectomy	3	43000	04.04
110	Surgery for Brachial Plexus & Cervical Rib	3	43000	04.0
111	Limb lengthening	3	43000	78.3
112	Neglected CTEV. Jess Fixator	3	43000	78.10.1
113	Plemister grafting	3	43000	78.00.2
114	Reconstruction around Radial head	3	43000	78.43
115	Limb reconstruction system(lrs)	3	43000	84.54
116	Cervical spine injury(skull traction) treatment	3	43000	93.41
117	Ankle arthrodesis	3	43000	81.11
118	Arthrodesis of major joints	3	43000	81.2.1
119	Congenital ankle deformity correction	3	43000	81.1.2
120	Elbow replacement	3	43000	81.84
121	Excision arthroplasty(81.8)	3	43000	81.7
122	Joint reconstruction/intraarticular fractures	3	43000	81.96
123	MossMiami instrumentation for vertebral fractures	3	43000	81.00.1
124	Release of Stiff knee	3	43000	81.43
125	Scoliosis and kyphosis correction(81.05+33.4)	3	43000	81.04
126	Subtalar arthrodesis	3	43000	81.18
127	Triple arthrodesis	3	43000	81.12
128	Surgical management Dequerenstenosynovities	1	9500	80.70.2
129	Trigger Finger release	1	9500	82.11
130	Adductor release	1	9500	83.12
131	Drainage of acute osteomyelitis	1	9500	83.95.3
132	Excision of Retrocalcaneal bursa	1	9500	83.5
133	Hamstrings release	1	9500	83.85
134	Synovial cyst excision/ganglion/Bakers Cyst	1	9500	83.3.2
135	Tension band wirings	1	9500	78.10.2
136	Implant Removal(Wires)	0	9500	S5.1.4
137	Manipulation (Day Care)	0	9500	S5.1.3
138	Application of skeletal traction	1	9500	93.44

139	Hip spica	1	9500	93.5
140	Acromioclavicular joint dislocation open reconstruction	1	9500	79.81.1
141	Flexion construction of hip release	1	9500	81.4
	SURGICAL ONCOLOGY			
1	BREAST LUMPECTOMY ALONE	2	26000	S11.1.1
2	Lumpectomy	2	26,000	85.21
3	COLOSTOMY	2	75000	46.1.2
4	Colostomy in malignant conditions	2	75,000	46.1.2
5	COLOSTOMY / ILEOSTOMY CLOSURE	2	40000	S11.1.2
6	Ileostomy Closure in malignant conditions	2	40,000	46.51.1
7	Colostomy Closure in malignant conditions	2	40,000	46.52.1
8	GASTROTOMY / JEJUNOSTOMY / GASTROSTOMY	2	40000	
9	Gastrostomy in malignant conditions	2+5	1,00,000	43.1.2
10	MASTECTOMY - SIMPLE / RADICAL / MODIFIED	4	66500	85.4
11	TOTAL GLOSSECTOMY	4	71000	S11.1.4
12	Hemiglossectomy in malignant conditions	4	71,000	25.2.2
13	MANDIBULECTOMY	1+3	78500	76.31.3
14	Hemimandibulectomy in malignant conditions	1+3	78,500	76.31
15	Marginal Mandibulectomy in malignant conditions	1+3	78,500	76.31.3
16	MAXILLECTOMY	1+3	78500	76.39
17	Maxillectomy Any Type in malignant conditions	1+3	78,500	76.39
18	Maxillectomy + Orbital Exenteration in malignant conditions	1+3	78,500	16.51
19	Orbital Exenteration in malignant conditions	1+3	78,500	16.59
20	NECK DISSECTION	1+3	73500	40.4
21	Neck Dissection Any Type in malignant conditions	1+3	73,500	40.4
22	PAROTIDECTOMY- RADICAL/ SUPERFICIAL/TOTAL	1+3	73500	26.32.1
23	THYROID - HEMI	1+3	45000	S11.1.5
24	THYROID - SUBTOTAL / TOTAL	1+3	76000	S11.1.6
25	Thyroidectomy any type in malignant conditions	1+3	76,000	06.4.3
26	Parathyroidectomy in malignant conditions	1+3	76,000	06.8.2
27	Excision of Solitary Thyroid nodule in malignant conditions	1+3	76,000	06.31.5
28	Thyroidectomy for solitary nodule in malignant conditions	1+3	76,000	6.39
29	COLECTOMY - REVISION / SUBTOTAL	1+3	88000	45.7
30	Colectomy Any Type in malignant conditions	1+3	88,000	45.7
31	HEMICOLECTOMY / SIGMOID / TRANSVERSE COLECTOMY	1+3	88000	45.7
32	Colectomy Any Type in malignant conditions	1+3	88,000	45.7
33	Laparoscopic Right Hemicolectomy in malignant conditions	1+3	88,000	17.33.2
34	Laparoscopic Left Hemicolectomy in malignant conditions	1+3	88,000	17.35.2
35	COLO - RECTAL ANASTOMOSIS	1+3	80000	S11.1.7
36	COLONIC BY-PASS	1+3	80000	S11.1.8
37	DUODENOTOMY	1+4	80000	S11.1.9
38	Duodenectomy	4	80000	45.62
39	PANCREATECTOMY DISTAL	1+4	128000	S11.1.10
40	Distal Pancreatectomy	2+5	128500	52.52.1
41	HEPATIC WEDGE EXCISSION	1+4	97500	S11.1.11
42	LAPAROTOMY FOR STAGING	1+4	85500	S11.1.12
43	RADICAL NEPHRO URECTOMY	1+4	90500	55.51.1
44	Radical Nephrectomy	1+4	90,500	55.5.4
45	TOTAL ABDOMINAL HYSTERECTOMY - WERTHAIMS	1+4	83000	S11.1.13
46	Radical Hysterectomy in malignant conditions	1+4	83,000	68.6
47	Hysterectomy in malignant conditions	1+4	83,000	68.49
48	BUCCAL / MUCOSA COMPOSITE RESECTION	2+5	109500	S11.1.14
49	Full Thickness Buccal Mucosal Resection & Reconstruction in malignant conditions(27.59)	2+8	1,57,000	27.49.2
50	ABDOMINOPERINEAL RESECTION	2+5	110000	48.51
51	Abdomino Perineal Resection of rectum	2+5	110000	48.5

52	Laparoscopic abdominoperineal resection in malignant conditions	2+5	1,10,000	48.51
53	CHOLECYSTECTOMY – RADICAL	1+4	97500	51.22
54	Radical Cholecystectomy in malignant conditions	2+5	97,500	51.22
55	GASTRECTOMY TOTAL	2+5	100000	S11.1.15
56	RECTUM ANTERIOR RESECTION	2+5	100000	S11.1.16
57	Anterior Resection of rectum in malignant conditions	2+5	1,00,000	48.63.2
58	B/L MASTECTOMY	1+3	85000	S11.1.17
59	TOTAL PROCTOCOLECTOMY	2+5	138000	S11.1.18
60	PANCREATECTOMY WHIPPLES PROCEDURE	2+5	175000	S11.1.19
61	Whipples Any Type	2+8	175500	52.7
62	TOTAL ESOPHAGECTOMY	2+5	123000	S11.1.20
63	Oesophagectomy Any Type in malignant conditions	2+5	1,37,500	42.40.2
64	HEPATECTOMY EXTENDED	2+5	150000	S11.1.21
65	LAPAROSCOPIC RADICAL HYSTERECTOMY	2+5	95000	S11.1.22
66	Laparoscopic wertheim hysterectomy in malignant conditions	2+5	95,000	68.69.3
67	LAPAROSCOPIC RADICAL NEPHRECTOMY	2+5	100000	S11.1.23
68	Simple Nephrectomy	5	85,500	55.5.1
69	Laryngectomy Any Type in malignant conditions	7	95000	30.4.1
70	Icd + pleurodesis	7	95000	32.9.0
71	Lobectomy for Carcinoma Lung	7	95000	32.4.3
72	Lung Metastatectomy multiple in malignant conditions	7	95000	32.29.2
73	Pneumonectomy for Carcinoma Lung	7	95000	32.5.2
74	Sleeve Resection of Lung Cancer	7	95000	32.4.1
75	Solitary Lung Metastatectomy in malignant conditions	7	95000	32.29.1
76	Laparoscopic mobilization of stomach with distal gastrectomy with billroth i/ii anastomosis in malignant conditions	7	95000	43.7.3
77	Bone Resection in malignant conditions	7	95000	77.60.1
78	Bone and Soft Tissue Tumors Amputation in malignant conditions(83.49)	7	95000	77.60.3
79	Sacral Resection in malignant conditions	7	95000	77.99
80	Scalp tumour with calvarial resection in malignant conditions	7	95000	77.60.2
81	Shoulder Girdle Resection in malignant conditions	7	95000	77.81
82	Surgery (removal) for Bone / Soft tissue tumors-With Custom Made Prosthesis in malignant conditions(83.49+84.40)	7	95000	77.60.12
83	Surgery (removal) for Bone / Soft tissue tumors-With Modular Prosthesis in malignant conditions(83.49+84.40)	7	95000	77.60.13
84	Surgery (removal) for Bone/Soft tissue tumors-Without Prosthesis in malignant conditions(83.49)	7	95000	77.60.11
85	IVC filters for tumour thrombus in malignant conditions	7	95000	38.7.2
86	IVC thrombectomy in malignant conditions	7	95000	38.07
87	Splenectomy in malignant conditions	7	95000	41.5.7
88	Radical Trachelectomy in malignant conditions	7	95000	67.4
89	Resection of mediastinal tumors in malignant conditions	7	95000	34.3.2
90	Superior Mediastinal Dissection+Sternotomy in malignant conditions(77.31)	7	95000	34.3.4
91	Surgical Correction of Bronchopleural Fistula - Transpleural BPF Closure in malignant conditions	7	95000	34.73.4
92	Surgical Resection and Reconstruction of Soft tissue /Bone tumors of Chest wall in malignant conditions	7	95000	34.4.2
93	Surgical Resection of Soft tissue /Bone tumors of Chest wall	7	95000	34.4.1
94	Oesophagectomy With Three Field Lymphadenectomy in malignant conditions(40.59)	7	95000	42.42.3
95	Oesophagectomy With Two Field Lymphadenectomy in malignant conditions(40.59)	7	95000	42.42.2
96	Substernal Gastric Bypass in malignant	7	95000	42.65

	conditions			
97	Transhiatal oesophagectomy in malignant conditions	7	95000	42.42.1
98	Sleeve Resection of Ear in malignant conditions	7	95000	18.3
99	Cranio Facial Resection in malignant conditions	7	95000	76.4
100	Resection of Lateral Temporal Bone in malignant conditions	7	95000	76.5.3
101	Subtotal Resection of Temporal Bone in malignant conditions	7	95000	76.5.4
102	Total Resection of Temporal Bone in malignant conditions	7	95000	76.5.5
103	Nephroureterectomy For Transitional Cell Carcinoma Of Renal Pelvis in malignant conditions	7	95000	55.51.6
104	Hepatectomies in malignant conditions	7	95000	50.2
105	Axillary Dissection in malignant conditions	7	95000	40.51
106	Bi-lateral Ilioinguinal block dissection in malignant conditions	7	95000	40.24.3
107	Bilateral Pelvic Lymph Node Dissection(BplNd) in malignant conditions	7	95000	40.53
108	Bilateral pelvic lymph node dissection(bplNd)(CA. URINARY BLADDER)	7	95000	40.53.1
109	Popliteal lymphadenectomy in malignant conditions	7	95000	40.59.2
110	Retro Peritoneal Lymph Node Dissection RPLND As Part Of Staging in malignant conditions	7	95000	40.5
111	Retro Peritoneal Lymph Node Dissection(RplNd) (For Residual Disease) in malignant conditions	7	95000	40.59.1
112	Uni-lateral Inguinal Block Dissection in malignant conditions	7	95000	40.24
113	Head and Neck - Wide Excision	7	95000	83.49.3
114	Soft tissue And Bone tumors wide excision reconstruction	7	95000	83.49.2
115	Soft tissue and bone tumour wide exision	7	95000	83.49.1
116	Laparoscopic Biilateral adrenalectomy in malignant conditions	7	95000	07.3.2
117	Unilateral Adrenalectomy in malignant conditions	7	95000	07.22.2
118	Bilateral Salpingo Oophorectomy in malignant conditions	7	95000	65.6.1
119	Excision of Complex ovarian mass in malignant conditions	7	95000	65.2.1
120	Ovarian cystectomy in malignant conditions	7	95000	65.2.2
121	Surgery For Carcinoma Ovary Advance Stage	7	95000	65.6
122	Other Bypasses-Pancreas in malignant conditions	7	95000	52.96
123	Emasulation in malignant conditions	7	95000	64.3
124	Total Penectomy	7	95000	64.3.2
125	Excision of Parapharyngeal tumours in malignant conditions	7	95000	29.3.1
126	Resection of Nasopharyngeal Tumor in malignant conditions	7	95000	29.3.2
127	Channel TURP	7	95000	60.29.4
128	Radical Prostatectomy in malignant conditions	7	95000	60.5.3
129	Scrotoctomy in malignant conditions	7	95000	61.3.1
130	Composite Resection & Reconstruction - Head & Neck in malignant conditions	7	95000	86.89
131	Reconstructon with Myocutaneous / Cutaneous Flap in malignant conditions	7	95000	86.63
132	Skin Tumors Wide Excision in malignant conditions	7	95000	86.4.1
133	Skin Tumors amputation in malignant conditions	7	95000	86.9
134	Skin Tumors wide Excision + Reconstruction in malignant conditions(86.6/86.7)	7	95000	86.4.2
135	Wide local excision + reconstruction	7	95000	86.4.5
136	Wide local excision in malignant conditions	7	95000	86.4.3
137	Bilateral Orchidectomy	7	95000	62.4
138	High Orchidectomy	7	95000	62.3.3
139	Mastectomy Any Type in malignant conditions	7	95000	85.4
140	Urinary Diversion in malignant conditions(56.6/56.7)	7	95000	56.5

141	Anterior Exenteration (CA. Urinary Bladder)	7	95000	57.79.2
142	Open radical cystectomy with Ilealconduit diversion	7	95000	57.71.2
143	Other Cystectomies in malignant conditions	7	95000	57.6.2
144	Suprapubic cystostomy	7	95000	57.18
145	Total Exenteration (CA. Urinary Bladder)	7	95000	57.79.3
146	Vulvectomy in malignant conditions	7	95000	71.5
147	Anterior Exenteration - Carcinoma Cervix	7	95000	68.8.2
148	Laparoscopic ExtraFACIAL Hysterectomy with Bilateral pelvic node dissection in malignant conditions	7	95000	68.41.2
149	Laparoscopic extraFACIAL hysterectomy + multiple biopsies + omentectomy in malignant conditions	7	95000	68.41.1
150	Laparoscopic pelvic exenteration in malignant conditions	7	95000	68.8.1
151	Posterior Exenteration - Carcinoma Cervix	7	95000	68.8.3
152	Radical Hysterectomy +Bilateral Pelvic Lymph Node Dissection (Bplnd) + Bilateral Salpingo Ophorectomy (Bso) / Ovarian Transposition in malignant conditions	7	95000	68.69.2
153	Supra Levator Exenteration - Carcinoma Cervix	7	95000	68.8.5
154	Total Abdominal Hysterectomy(Tah) + Bilateral Salpingo Ophorectomy (Bso) + Bilateral Pelvic Lymph Node Dissection (Bplnd) + Omentectomy in malignant conditions	7	95000	68.69.1
155	Total Pelvic Exenteration - Carcinoma Cervix	7	95000	68.8.4
156	Hartman procedure in malignant conditions	7	95000	17.35.1
157	Laparoscopic Left Hemicolectomy in malignant conditions	7	95000	17.35.2
158	Laprosopic Right Hemicolectomy in malignant conditions	7	95000	17.33.2
159	Isolated limb perfusion-hyperthermia in malignant conditions	7	95000	99.85
160	Abdominal Wall Tumor Resection in malignant conditions	7	95000	54.3.1
161	Diagnostic Laparoscopy in malignant conditions	7	95000	54.21
162	Inoperable Laparotomy in malignant conditions	7	95000	54.1
163	Resection Of Retroperitoneal Tumors in malignant conditions	7	95000	54.4
164	Resection With Reconstruction of Abdominal wall Tumors in malignant conditions	7	95000	54.3.3
165	Tracheal Resection in malignant conditions - CA Thyroid/CA Trachea	7	95000	31.5
166	Gastro Jejunostomy in malignant conditions	7	95000	44.39.1
167	Microvascular reconstruction	7	95000	39.59
168	Vascular isolation and perfusion in malignant conditions	7	95000	39.97
169	Vascular reconstruction with auto graft in malignant conditions	7	95000	39.58
170	Vascular reconstruction with synthetic graft in malignant conditions	7	95000	39.57.1
171	Curettage & Bone Cement in malignant conditions	7	95000	84.56
172	Forequarter Amputation in malignant conditions	7	95000	84.09.1
173	Hemipelvectomy in malignant conditions	7	95000	84.19.2
174	Internal Hemipelvectomy in malignant conditions	7	95000	84.19.3
175	Laparoscopic Radical Hysterectomy	7	95000	S11.1.22
176	Intercostal Drainage(Icd) in malignant conditions	1	25000	34.04
177	Parathyroidectomy in malignant conditions	1+3	76,000	06.8.2
178	Orbital Exenteration in malignant conditions	1+3	78,500	16.59
179	Laprosopic Right Hemicolectomy in malignant conditions	1+3	88,000	17.33.2
180	Laparoscopic Left Hemicolectomy in malignant conditions	1+3	88,000	17.35.2
181	Hemiglossectomy in malignant conditions	4	71,000	25.2.2
182	Total Glossectomy + Reconstruction in malignant conditions(25.59)	2+8	1,18,500	25.3

183	Laryngopharyngo Oesophagectomy in malignant conditions	2+5	1,37,500	30.4.2
184	Thoracoscopic Mobilization of Oesophagus + Laparoscopic Mobilization of stomach + Gastric Pull-up in malignant conditions	2+5	95,000	43.7.4
185	Small Bowel Resection in malignant conditions	1+3	80,000	45.3.1
186	Ileotransverse Colostomy in malignant conditions	1+3	88,000	45.93
187	Laparoscopic anterior/low resection with stapplers with diversion covering ileostomy in malignant conditions	2+5	1,10,000	46.41
188	Laparoscopic abdominoperineal resection in malignant conditions	2+5	1,10,000	48.51
189	Abdomino Perineal Resection (Apr) + Sacrectomy in malignant conditions(77.99)	2+5	1,57,500	48.52
190	Posterior Exenteration for Carcinoma Rectum	2+5	1,00,000	48.64
191	Total Exenteration for Carcinoma Rectum	2+5	1,00,000	48.69
192	Open Partial Nephrectomy	1+4	90,500	55.4.2
193	Unilateral Salpingo Oophorectomy in malignant conditions	1+4	83,000	65.4
194	Radical Vaginectomy in malignant conditions	2+5	95,000	70.4.1
195	Radical Vaginectomy + Reconstruction(70.62)	2+5	95,000	70.4.2
196	Maxillectomy + Infratemporal Fossa Clearance in malignant conditions	2+8	1,26,000	76.65.1
197	Breast Reconstruction Surgery	1+3	85,000	85.7.1
198	Wide Excision - Breast in malignant conditions	2	26,000	85.22.1
	NEURO SURGERY			
1	BUR HOLE	3	71500	S10.1.1
2	Burr Hole procedure for evacuation of Brain Abscess	5	85,500	1.13
3	E V D	1+4	76000	02.39
4	T P SHUNT	1+4	85500	S10.1.2
5	V P SHUNT	1+4	85500	S10.1.3
6	Ventriculo Peritoneal Shunt	1+4	85,500	2.34
7	Ventriculo Atrial Shunt	1+4	85,500	2.32
8	Atrial shunt	1+4	85,500	02.32.1
9	Ventriculoatrial / Ventriculoperitoneal shunt	1+4	85,500	02.34.1
10	B/L BUR HOLE	5	85500	S10.1.4
11	Burr Hole procedure for evacuation of Brain Abscess	5	85,500	1.13
12	CERVICAL DISECTOMY	5	76000	S10.1.5
13	CONTUSION	2+5	123500	S10.1.6
14	CRANIOPLASTY	1+4	76000	02.05
15	Cranioplasty	5	76,000	2.0
16	Cranioplasty With Titanium Mesh	5	76,000	2.06
17	Cranioplasty With Impants	5	76,000	2.05
18	DEPRESSED FRACTURE	2+5	114000	2.02
19	DORSAL / LUMBAR LAMINECTOMY & DISECTOMY	5	69000	S10.1.7
20	Discectomy With Implants	5	69,000	80.51.4
21	Discectomy	5	69,000	80.51.6
22	Laminectomy	5	69,000	03.09.1
23	Endoscopy - Spinal	5	69,000	3.39
24	E D H	2+5	109000	S10.1.8
25	Craniotomy And Evacuation of Extradural Haematoma	2+5	1,09,000	01.24.2
26	INFARCT	1+4	109000	S10.1.9
27	S D H	2+5	114000	S10.1.10
28	Craniotomy And Evacuation of Subdural Haematoma	2+5	1,14,000	01.24.1
29	SPINAL FIXATION – MINOR	5	80500	S10.1.11
30	Laminoplasty With Implants	5	69,000	03.09.2
31	T N	1+4	93000	04.41
32	Radiofrequency Ablation For Trigeminal Neuralgia	1+4	93,000	4.2
33	BRAIN TUMORS - MINOR	1+4	137500	S10.1.12
34	D B S (GENERATOR COST EXTRA)	1+4	114000	S10.1.13
35	ENDOSCOPIC SCULL BASE	2+5	133000	S10.1.14
36	Endoscopy Procedures -Brain	5	85,500	1.18
37	EPILEPSEY	1+4	102000	S10.1.15

38	Temporal Lobectomy Plus Depth Electrodes	2+5	1,14,000	01.53.1
39	Temporal Lobectomy	2+5	1,14,000	01.53.2
40	Excision of Lobe(frontal,temporal,cerebellum Etc.)	2+5	1,14,000	01.53.3
41	HAEMATOMA	2+5	114000	S10.1.16
42	Evacuation of Intra-Cerebral Hematoma	2+5	1,14,000	1.39
43	PALLODOMY	1+4	99500	S10.1.17
44	SINUS THROMBUS - CVT	1+4	97500	S10.1.18
45	SPINAL TUMORS - MINOR	2+5	114000	S10.1.19
46	THALAMOTOMY	1+4	99500	S10.1.20
47	ANEURYSM	2+8	213500	S10.1.21
48	Aneurysm Clipping	2+8	2,13,500	39.51
49	Embolization of Aneurysm	2+8	2,13,500	39.72.1
50	Coil Embolization of Aneurysm (each coil cost)	2+8	2,13,500	39.79.1
51	AVM	2+8	180500	38.60.1
52	Surgical Management of Vascular Malformations	2+8	1,80,500	39.79.2
53	Other Vascular Malformations (Other Than AVM) - Cavernomas, AV Fistulas, Sinus Pericranii	2+8	1,80,500	39.53.2
54	BRAIN TUMORS - MAJOR	2+8	171000	S10.1.22
55	Excision of Parasagittal Brain tumour	5	80,500	01.59.1
56	Excision of Basal Brain tumour	5	80,500	01.59.2
57	Excision of Brain Stem Brain tumour	2+8	1,71,000	01.59.3
58	Excision of C P Angle Brain tumour	2+8	1,71,000	01.59.4
59	Excision of Other Brain tumours	2+8	1,71,000	01.59.5
60	Excision of Subtentorial Brain Tumours	2+8	1,71,000	01.59.8
61	Intra Ventricular Tumours	2+8	1,71,000	01.59.11
62	SPINAL FIXATION - MAJOR	2+5	142500	78.19
63	SPINAL TUMORS - MAJOR	2+5	147500	03.4.2
64	Surgery for Cord Tumours	2+5	1,42,500	03.4.1
65	Lesionectomy Type 1	10	142500	01.59.6
66	Lesionectomy Type 2	10	142500	01.59.7
67	Carotid Endarterectomy	10	142500	38.12.2
68	Trans Sphenoidal Surgery	10	142500	07.62
69	Peripheral Nerve Injury Repair	10	142500	04.76.1
70	Surgical treatment for brachial plexus injuries	10	142500	04.5.2
71	Meningo Myelocele Spinal Procedure	10	142500	03.52
72	Surgical Management of Spina Bifida Major	10	142500	03.59.1
73	Surgical Management of Spina Bifida Minor	10	142500	03.59.2
74	Surgical Management of Syringomyelia	10	142500	03.4.3
75	Cervical Sympathectomy	10	142500	05.22
76	Lumbar Sympathectomy	10	142500	05.23.1
77	Spinal Fixation Rods And Plates, Artificial Discs	7	142500	78.19
78	Surgical Management of Meningo Encephalocele	10	142500	02.12
79	Intra Cranial Vascular Bypass	10	142500	39.28
80	C.V. Junction Fusion	10	142500	81.01.3
81	Combined Trans-Oral Surgery & Cv Junction Fusion	10	142500	81.01.2
82	Spinal Fusion Procedure	10	142500	81.00.2
83	Trans Oral Surgery	10	142500	81.01.1
84	Subdural Tapping	5	71500	01.09.2
85	Tapping of Brain Abscess	5	71500	01.31
86	Twist Drill Craniostomy	5	71500	01.09.1
87	Ventricular Tapping	5	71500	01.09.3
88	Excision Of Scalp Lesions	5	71500	86.3.14
89	Surgical management Carpal tunnel syndrome	5	71500	04.43
90	Facet, Nerve Root Blocks	5	71500	03.96
91	Bur Hole	3	71500	S10.1.1
92	Stereotactic Procedures	5	71500	93.59
93	De-Compressive Craniectomy (Non Traumatic)	2+5	1,14,000	1.25
94	Excision of Lobe(frontal,temporal,cerebellum Etc.)	2+5	1,14,000	01.53.3
95	Evacuation of Brain Abscess	3	71,500	01.59.9
96	Surgical Management of Meningomyelocele	2+8	1,71,000	01.59.10
97	Meningocele Excision	2+8	1,71,000	01.59.12
98	Excision of brain abscess	3	71,500	01.59.13
99	Surgical Management of C.S.F. Rhinorrhoea	2+8	1,42,500	2.31
100	Selective Posterior Rhizotomy	2+8	1,71,000	3.1
101	Radio Surgery For Brain Tumours & Vascular	2+8	1,71,000	4.02

	Malformations/ Trigeminal Neuralgia			
102	Brain Tumour Embolisation	2+8	2,13,500	39.72.2
103	Anterior Lateral Decompression	5	69,000	80.5.1
104	Excision Of Cervical Inter-Vertebral Discs	5	69,000	80.51.2
105	Anterior Discectomy & Bone Grafting	5	69,000	80.51.3
106	Anterior Cervical Discectomy	5	69,000	80.51.5
	PLASTIC SURGERY			
1	FINGER AMPUTATION (SINGLE)	1	12000	84.01.1
2	CRUSH INJURY (ONLY SOFT TISSUE REPAIR)	1	17000	S14.1.1
3	FINGER AMPUTATION (MULTIPLE)	1	21500	S14.1.2
4	FLAPS (MINOR)	3	33500	S14.1.4
5	Crush injury hand involving loss of skin and vital parts requiring flap cover	3	38,000	86.73.2
6	AMPUTATION B/K	3	45000	84.15
7	BURNS SKIN GRAFTING < 30%	3	36000	S14.1.5
8	BURNS - COLLAGEN < 30%	3	36000	S14.1.6
9	CRUSH INJURY (K WIRE _ TENDON NERVE REPAIR (SINGLE)	3	38000	S14.1.7
10	Surgical Correction of Nerve and Tendon Repair + Vascular Repair (82.4+39.3)	3	38,000	04.3.2
11	DEBRIDEMENT	2	31500	86.22.1
12	FACIAL FRACTURES (SINGLE FRACTURE)	3	30500	S14.1.8
13	FACIAL LACERATION	3	31000	N / A
14	POST BURN DEFORMITY	3	36000	S14.1.10
15	SOFT TISSUE SURGERY FACE (MAJOR)	3	36000	S14.1.11
16	TENDON / NERVE INJURY (SINGLE)	3	38000	S14.1.12
17	Surgical Correction of Nerve and Tendon Repair + Vascular Repair (82.4+39.3)	3	38,000	04.3.2
18	TISSUE EXPANSION	3	34000	S14.1.13
19	BRUNS SKIN GRAFTING > 30% and ABOVE	5	57000	S14.1.14
20	BURNS - COLLAGEN > 30% - 50% and ABOVE	5	76000	S14.1.15
21	Surgical Management of 50% mixed burns	5	76,000	86.28.2
22	Surgical Management of 60% mixed burns	5	76,000	86.28.3
23	Surgical Management of above 60% mixed burns	5	76,000	86.28.4
24	CRUSH INJURY (MULTIPLE K WIRE TENDON NERVE)	5	59500	S14.1.16
25	FACIAL FRACTURES (TWO FRACTURE)	5	57000	S14.1.17
26	Facial bone fractures - mandible fracture single with implants	4	57,000	76.75.1
27	FLAPS (MAJOR)	5	62000	S14.1.18
28	Flap cover for trauma of the hand / forearm / arm / foot / leg / thigh etc., with exposure of the underlying vital structures like tendons, nerves, vessels, bone, with or without any fracture - flap division	5	62,000	86.73.1
29	Flap cover for trauma of the hand / forearm / arm / foot / leg / thigh etc., with exposure of the underlying vital structures like tendons, nerves, vessels, bone, with or without any fracture- flap insert	5	62,000	86.74.1
30	Nose injuries / avulsions -flap cover	5	62,000	86.74.3
31	Ear injuries / avulsions - flap cover	5	62,000	86.74.4
32	Lip injuries / avulsions - flap cover	5	62,000	86.74.5
33	RECONSTRUCTION OF LIP, EYELIDS, EAR, NOSE (NOT COSMETIC)	5	57000	S14.1.19
34	Surgical Management Of Cleft Lip	5	57,000	27.54.1
35	RHINOPLASTY (NOT COSMETIC)	3	49500	S14.1.20
36	Cleft lip nasal deformity correction	5	57,000	27.54.4
37	Secondary correction of cleft lip/palate	5	57,000	27.63
38	SKIN GRAFTING (NON BURNS CASES)	5	61750	S14.1.21
39	TENDON / NERVE INJURY (MULTIPLE)	5	66500	S14.1.22
40	c) MULTIPLE FRACTURES	5	85500	S14.1.23
41	Zygoma/ Orbital Fractures	5	85,500	76.71.2
42	Maxilla fractures lefort II	5	85,500	76.73.1

43	Maxilla fractures lefort III	5	85,500	76.73.5
44	FREE FLAPS (Excluding 2nd Plastic Surgeon Fees)	5	85500	S14.1.24
45	Micro vascular reconstruction flap (post burns, post neoplastic, trauma, post traumatic, congenital)	5	85,500	86.74.2
46	REIMPLANTATION	7	99500	S14.1.25
47	Skull base surgery	4	57000	01.24.3
48	Ear reconstruction	4	57000	18.6
49	Reconstruction or prosthetic appliance for absent ear	4	57000	18.71.1
50	Surgical Correction of anomalies of Ear (cup & bat ears)	4	57000	18.79
51	Corrective surgery for Hyperchalconism elecanthes	4	57000	08.23
52	Tarsorrhaphy surgery to prevent exposure keratitis to prevent loss or impairment of vision especially in facial burns	4	57000	08.52
53	Alveolar bone grafting with bone graft	4	57000	76.91
54	Corrcetion of lid retraction	4	57000	76.41.1
55	Facial bone fractures - mandible fracture single with implants	4	57000	76.75.1
56	Facial bone fractures - mandible fracture multiple with implants	4	57000	76.75.3
57	Frontonasoethmoid fractures with implants	4	57000	76.9
58	Functional corrective surgery for sequel of facial injuries	4	57000	76.6.1
59	Maxilla fractures lefort III	4	57000	76.73.5
60	Orthognathic surgeries involving facial bones	4	57000	76.6.2
61	Surgical Correction Of Fracture Lefort III	4	57000	76.73.3
62	Surgical Correction of lid retraction with Tumour of Mandible And Maxilla	4	57000	76.41
63	Surgical Management of Tempero mandibular Joint Ankylosis	9	57000	76.5.2
64	Tuboplasty/Open Tubal Recanalisation	4	57000	66.79
65	Aplasia / hypoplasia / post traumatic loss of thumb for reconstruction - conventional surgery	4	57000	82.6.1
66	Aplasia / hypoplasia / post traumatic loss of thumb for reconstruction - microsurgery	4	57000	82.6.2
67	Boutonnieres deformity Repair	4	57000	82.89
68	Cleft hand / foot Correction	4	57000	82.82
69	Mallet finger Surgery	4	57000	82.84
70	Surgical Correction of Leprosy Reconstructive Surgery	4	57000	82.8
71	Surgical correction for Congenital Deformity of Hand (Per Hand)	4	57000	82.48
72	Tendon transfer procedure for wrist drop	4	57000	82.56.1
73	Treatment for trisser fingerenosynovitis(82.2)	4	57000	82.1
74	Compressive neuropathies	4	57000	83.0
75	Corrective surgery for congenital deformities of foot (per foot)	4	57000	83.84.2
76	Free functional muscle transfer	4	57000	83.77
77	Mgt of electrical burns with vital exposed with flapcover	4	57000	83.99.1
78	Post Burn Contracture Surgeries - Mild	4	57000	83.91.1
79	Post Burn Contracture Surgeries - Moderate	4	57000	83.91.2
80	Post Burn Contracture Surgeries - Severe	4	57000	83.91.3
81	Post cabg(sternal dehiscence/osdo Repair	4	57000	83.8
82	Treatment for supparativechondritis	4	57000	83.3.1
83	Nose deformities with functional disturbances	4	57000	21.8
84	Nose fractures with implants	4	57000	21.7.1
85	Penis reconstruction - micro vascular	4	57000	64.44.2
86	Penis reconstruction - pedicled	4	57000	64.44.1
87	Any raw area which needs skin grafting - mild<5%	4	57000	86.6.1
88	Debridement and primary closure for avulsion injuries(86.59)	4	57000	86.22.1
89	Debridement and skin grafting for avulsion injuries(86.63)	4	57000	86.22.2
90	Ear injuries / avulsions - primary closure/ skin graft(86.6)	4	57000	86.59.2
91	Extensive degloving injuries / lacerations of the face in rta / animal bites with exposure of vital structures	4	57000	86.63.2
92	Eyelid injuries / avulsions - major (more than	4	57000	86.59

	25% either in thickness or length)			
93	Lip injuries / avulsions - primary closure/ skin graft(86.6)	4	57000	86.59.3
94	Nose injuries / avulsions- primary closure/ skin graft(86.6)	4	57000	86.59.1
95	Pedicle flap	4	57000	86.70.2
96	Post traumatic squeal like contractures, severe hypertrophy, unstable scars, non-healing ulcers etc.,	4	57000	86.84
97	Reconstructive surgery for facial palsy - conventional	4	57000	86.81.3
98	Reconstructive surgery for facial palsy -micro vascular	4	57000	86.81.1
99	Reduction Surgery For Filarial Lymphoedema	4	57000	86.04
100	Scar revision procedures involving natural orifices	4	57000	86.74.6
101	Sub mucosal fibrosis - surgical management with flap	4	57000	86.70.3
102	Sub mucosal fibrosis - surgical management with grafts	4	57000	86.63.1
103	Surgical Correction of Hemifacial Atrophy	4	57000	86.81.2
104	Surgical Correction of hemifacial microsomia	4	57000	86.81.4
105	Surgical Management of Syndactyly of Hand For Each Hand	4	57000	86.85
106	Surgical management for keloid & hypertrophic scar requiring flap cover	4	57000	86.70.1
107	Tissue expansion -for functional purpose	4	57000	86.93
108	Vasovasalanastamosis	4	57000	63.8
109	Breast reduction for gigantomachia female	4	57000	85.3.2
110	Breast reduction for gynacomastia-male	4	57000	85.3.1
111	Nipple areola reconstruction	4	57000	85.87
112	Post mastectomy breast reconstruction with flap and tissue expandor	4	57000	85.7.2
113	Macroglossia Correction	4	57000	25.2.3
114	Micrognathia - pierre robbinsequalae	4	57000	25.59
115	Epispadias / exstrophy	4	57000	58.45.7
116	Hypospadias cripples	4	57000	58.45.6
117	Reconstructive procedures for vaginal atresia	4	57000	70.62
118	Conservative treatment for brachial plexus injuries	4	57000	04.76.3
119	Sequalae of brachial plexus injuries	4	57000	04.76.2
120	Repair of Abdominal wall defects	5	57000	54.7
121	Calvarial reconstruction	4	57000	78.41.2
122	Cleft lip nasal deformity correction	4	57000	27.54.4
123	Palatal fistula Repair	4	57000	27.53
124	Surgical corection of Velo-Pharyngeal Incompetence	12	57000	27.69
125	Surgical correction of Cleft Palate	10	57000	27.62
126	Tessiers cleft	4	57000	27.5
127	Surgical correction for Craniosynostosis	4	57000	02.01
128	Amputation of digit with skin cover(84.11)	4	57000	84.01.2
129	Disarticulation through shoulder	4	57000	84.08.2
130	Disarticulation through thigh	4	57000	84.17.2
131	Reimplantation / revascularization - multiple digits per finger	4	57000	84.22.1
132	Reimplantation / revascularization - single digit	4	57000	84.22.2
133	Reimplantation / revascularization - wrist	4	57000	84.23
134	Toe transfer	4	57000	84.25
135	Bruns Skin Grafting > 30% And Above	0	57000	S14.1.14
136	Facial Fractures (Two Fracture)	5	57000	S14.1.17
137	Reconstruction Of Lip, Eyelids, Ear, Nose (Not Cosmetic)	5	57000	S14.1.19
138	Secondary correction of cleft lip/palate	5	57,000	27.63
139	Panfacial fractures combination with polytrauma	5	57,000	76.7.2
140	Alveolar bone grafting with bone graft	5	57,000	76.91
141	Amputation of hand / fore arm / arm / foot / leg / thigh with skin cover (84.1)	3	45,000	84.0
	GENERAL AND GASTRO SURGERY			
1	Lymph Node Biopsy	1		40.11
2	Paronychia Drainage	1	13500	86.01.2
3	Excision of swelling Neck	1	13500	86.3.3
4	Circumcission& Related Procedures	1	14500	64.0

5	Breast Lump Excision	1	26000	85.21
6	Hydrocele	2	25000	S1.1.2
7	Appendectomy Open	3	30000	47.09.1
8	Fistulectomy Low, Intermediate High etc.,	2	40000	S1.1.3
9	Fistulectomy	2	40000	48.73
10	Haemorrhoids, fissures, Lord's, Banding, Sphinctertomy etc.,	2	30000	S1.1.4
11	Lord's Procedure for Haemorrhoids	2	30000	49.45
12	Fissurectomy	2	30000	49.3
13	Haemorrhoidectomy	2	30000	49.46.1
14	Hydrocele – Bilateral	3	30000	61.2.2
15	Surgical treatment for Bilateral Hydrocoele	2	30000	61.2.2
16	Varicose Veins	2	33500	38.5
17	Amputations, (Major)	3	50000	S1.1.5
18	Cholecystectomy – Open	3	50000	51.22.3
19	Cholecystostomy	3	50000	51.02
20	Colostomy Closure	3	40000	46.52.2
21	Ileostomy Closure	2	40000	46.51.2
22	Feeding Jejunotomy	3	40000	S1.1.6
23	Hernioplasty	3	40000	S1.1.7
24	Unilateral Femoral Hernia repair	3	40000	53.29.2
25	Herinoplasty with Mesh Direct Inguinal Hernia	3	40000	53.03
26	Umbilical Hernia repair with Mesh	3	40000	53.41
27	Umbilical Hernia repair without Mesh	3	40000	53.49.1
28	Lap Appendectomy	3	35000	47.01
29	Prolapse Rectum	1+4	60000	S1.1.8
30	Thyroid (Hemi / Subtotal)	3	45000	S11.1.5
31	Hemithyroidectomy	3	45000	06.2.1
32	Subtotal Thyroidectomy	3	45000	06.31.2
33	Partial Thyroidectomy	3	45000	06.39.2
34	B/L Hernia	1+4	69000	S1.1.9
35	Lap Cholecystectomy	3	55000	51.22.4
36	Thyroid (Radical / Total)	1+4	76000	06.4.1
37	Ventral, Incisional, Umbilical Recurrent & Other Large Hernias	2+4	70000	S1.1.10
38	Rare Hernias repair (Spigalion,Obuturator,Sciatic)	2+4	70000	53.9.1
39	Herinoplasty without Mesh for Direct Inguinal Hernia	3	40000	53.01
40	Herinoplasty with Mesh Direct Inguinal Hernia	3	40000	53.03
41	Umbilical Hernia repair with Mesh	3	40000	53.41
42	Ventral And Scar Hernia repair without Mesh	2+4	70000	53.59.2
43	Epigastric Hernia repair with Mesh	2+4	70000	53.69.1
44	Hiatus Hernia Repair - Abdominal	2+4	70000	53.72
45	Abdominoperineal Resection	2+5	133000	S1.1.11
46	Abdomino Perineal Resection of rectum	2+5	110000	48.5
47	Distal Pancreatectomy	2+5	128500	52.52.1
48	Colostomy	2+5	75000	46.1.1
49	Hartman.S Procedure With Colostomy	2+5	110000	48.62.2
50	Ileostomy	2	75000	46.2.2
51	Loop Colostomy Sigmoid	1+3	88000	46.03
52	Gastrectomy	2+5	99500	43.9
53	Partial/Subtotal Gastrectomy with anastomosis to Esophagus for ulcer	2+5	99500	43.5.1
54	Partial Gastrectomy with anastomosis to esophagus	2+5	99500	43.5.2
55	Partial Gastrectomy with anastomosis to duodenum	2+5	99500	43.6.1
56	Distal Gastrectomy For Gastric Outlet Obstruction	2+5	99500	43.6.2
57	Partial/Subtotal Gastrectomy with anastomosis to jejunum For Ulcer	2+5	99500	43.7.1
58	Intestinal Obstructions	2+5	80000	45.34.1
59	Surgical treatment for Duplication Of Intestines	2+5	80000	45.63
60	Surgical treatment For Recurrent Intestinal obstruction (Noble Plication Other)	7	80000	46.62
61	Lieotransverse Colostomy	2+5	80000	S1.1.12
62	Illieo Sigmoidostomy	1+3	88000	46.23
63	Hepatectomy	1+5	150000	S1.1.13
64	Rt.Hepatectomy	5	57000	50.3.1
65	Lt.Hepatectomy	5	57000	50.3.2
66	Hepatectomy For Cholangiocarcinoma	5	57000	50.4
67	Haemangioma Sol Liver Hepatectomy +	5	57000	50.22

	Wedge Resection			
68	Segmentectomy	5	57000	50.29.3
69	Radical Extended Cholecystectomy For Ca Gall Bladder	1+4	97500	51.2
70	Oesophagectomy	2+5	123500	42.40.1
71	Oesophagogastrectomy	2+5	137500	43.5.1
72	Oesophago-Gastreotomy	2+5	137500	43.99.1
73	Surgery For Oesophageal Perforation Stage 1 Cervical Exclusion And Chest Tube And Feeding Jejunostomy	2+5	123500	42.11
74	Surgery For Oesophageal Perforation Stage 2 Definitive Surgery	2+5	123500	42.32.1
75	Surgery For Oesophageal Perforation - Single Staged Foreign Body, Iatrogenic & Spontaneous	5	57000	42.32.2
76	Oesophagectomy	2+5	123500	42.40.1
77	Operations of Volvulus of Large Bowel	2+5	80000	46.82
78	Surgical management of Volvulus	2+5	80000	46.80.2
79	Surgical management of Malrotation	5	57000	46.80.3
80	Perforations	2+5	80000	44.42.1
81	Surgery For Bleeding Ulcers	5	57000	44.4.2
82	Surgical treatment for Acute Intestinal perforation	7	80000	46.73
83	Surgical treatment for Appendicular Perforation	7	80000	47.09.2
84	Laparoscopic Surgical treatment for Appendicular Mass-Abscess	7	80000	47.19
85	Resection & Anastomosis	2+5	88000	45.3.2
86	Resection & Anastomosis Of Small Intestine(45.9)	7	88000	45.3.2
87	Anterior Resection of Large Intestine	2+5	88000	48.63.1
88	Anterior Resection With Ileostomy	2+5	100000	48.93
89	Right Hemi Colectomy	1+3	88000	45.73
90	Anterior Resection of Rectum	7	88000	48.62.1
91	Left Hemi Colectomy	1+3	88000	45.75
92	Total Colectomy	1+3	88000	45.82
93	Splenectomy	2+5	90000	41.5.1
94	Whipples, Pancreatic Surgeries, Shunt Surgeries	2+8	175500	52.7
95	Distal Pancreatectomy + Splenectomy(41.5)	2+8	173500	52.52.2
96	Lateral Pancreaticojejunostomy(Non-Malignant)	5	57000	52.4.3
97	Pancreaticocystojejunostomy	7	1,28,000	52.4.2
98	Other Bypasses -Pancreas	5	57000	52.4.5
99	Laparoscopic Pancreatic Necrosectomy	5	57000	52.22.1
100	Open Pancreatic Necrosectomy	5	57000	52.22.2
101	Distal Pancreatectomy	2+5	128500	52.52.1
102	Pyloromyotomy	5	57000	43.3.1
103	Excision of Meckel's Diverticulum	5	57000	45.33.1
104	Lap roscopic colectomy (Total Colectomy)	5	57000	45.81
105	Surgical treatment for Duodenal Diverticulum	5	57000	45.31
106	Excision of Cervical Rib	5	57000	77.91
107	Drainage of Ischio Rectal Abscess	5	57000	49.01
108	Laparoscopic Splenectomy - For other Indications	5	57000	41.5.3
109	Splenectomy For Hypersplenism	5	57000	41.5.2
110	Excision of liver Abscess	5	57000	50.29.1
111	Surgical treatment For Hydatid cyst of Liver	5	57000	50.29.2
112	Axillary Lymph Node Dissection	5	57000	40.23
113	Excision of Cystic Hygroma -Extensive	5	57000	40.29.1
114	Excision of Cystic Hygroma -Major	5	57000	40.29.2
115	Drainage of Psoas Abscess	5	57000	83.95.1
116	Bilateral Adrenalectomy in nonmalignant conditions	5	57000	07.3.1
117	Unilateral Adrenelectomy in nonmalignant conditions	5	57000	07.22.1
118	Pancreaticocystogastrostomy	5	57000	52.4.4
119	Excision of Branchial Cyst	5	57000	29.2
120	Excision of Branchial Sinus	5	57000	29.52.1
121	Anorectoplasty	5	57000	48.9
122	Excision of Papilloma Rectum	5	57000	48.35
123	Excision of Prolapse of Rectal Mass	5	57000	48.3
124	Laparoscopic Rectopexy With Mesh for Rectal Prolapse	5	57000	48.75.2
125	Laparoscopic Rectopexy With Repair	5	57000	48.75.5

126	Rectopexy Open with Mesh for Rectal Prolapse	5	57000	48.75.1
127	Rectopexy Open without Mesh for Rectal Prolapse	5	57000	48.75.3
128	Excision of Salivary Gland	5	57000	26.30.2
129	Parotid Duct Repair	5	57000	26.4
130	Removal Of Submandibular Salivary Gland	5	57000	26.30.3
131	Superficial Parotidectomy (Non-malignant)	5	57000	26.31
132	Evacuation of Scrotal Hematoma	5	57000	61.92
133	Surgical treatment for Filarial Scrotum	5	57000	61.3.3
134	Surgical treatment for Fourniers Gangrene	5	57000	61.3.2
135	Surgical treatment for Unilateral Hydrocoele	5	57000	61.2.1
136	Excision of Keloid	5	57000	86.3.8
137	Excision of Large Swelling in Hand	5	57000	86.3.16
138	Excision of Pilonidal Sinus	5	57000	86.21.1
139	Excision of Sinus	5	57000	86.3.20
140	Excision of Small Dermoid Cyst	5	57000	86.3.22
141	Foreign Body Removal in Deep Region	5	57000	86.05
142	Skin Grafting	5	57000	86.6
143	Surgical treatment for Carbuncle back	5	57000	86.3.6
144	Surgical treatment for Cut Throat Injury	5	57000	86.89.1
145	Wide Local Excision (Non - malignant)	5	57000	86.4.4
146	Laparoscopic Excision of Varicocele Cyst	5	57000	63.1.4
147	Excision of Bilateral Fibroadenoma	5	57000	85.21.3
148	Excision of Mammary Fistula	5	57000	85.21.1
149	Excision of Lingual Thyroid	5	57000	06.6
150	Excision of Thyroglossal Cyst Fistula	5	57000	06.7
151	Isthmectomy	5	57000	06.39.1
152	Laparoscopic Hemi Thyroidectomy	5	57000	06.2.2
153	Laparoscopic Isthmectomy	5	57000	06.39.3
154	Laparoscopic Sub total Thyroidectomy	5	57000	06.31.3
155	Laparoscopic Thyroid Nodule Excision	5	57000	06.31.4
156	Laparoscopic Total Thyroidectomy	5	57000	06.4.2
157	Parathyroidectomy -Non Malignant	5	57000	06.8.1
158	Resection Enucleation - Thyroid	5	57000	06.31.1
159	Excision of large growth from Tongue	5	57000	25.1.1
160	Rectovaginal fistula Management with Colostomy	5	57000	70.73.1
161	Rectovaginal fistula Management without Colostomy	5	57000	70.73.2
162	Laparoscopic-Lumbar Sympathectomy	5	57000	05.23.2
163	Laparoscopic Left Hemicolectomy	5	57000	17.35.3
164	Laparoscopic Right Hemi Colectomy in non malignant conditions	5	57000	17.33.1
165	Drainage of Perigastric Abscess	5	57000	54.0.1
166	Drainage of Subdiaphragmatic Abscess	5	57000	54.0.2
167	Excision of Mesenteric Cyst	5	57000	54.4.1
168	Excision of Umbilical Sinus	5	57000	54.3.4
169	Laparoscopic Surgical treatment for Intra Abdominal Abscess	5	57000	54.0.4
170	Open Drainage of Pelvic Abscess	5	57000	54.0.3
171	Surgical treatment for Burst Abdomen	5	57000	54.7.4
172	Surgical treatment for Major Abdominal Injuries	5	57000	54.7.3
173	Surgical treatment for Minor Abdominal Injuries	5	57000	54.7.2
174	Treatment with Self Expanding Metallic Stent (SEMS)	5	57000	54.99.1
175	Cecopexy	5	57000	46.64
176	Excision Small Intestinal Fistula	5	57000	46.74
177	Surgical treatment for Intususception	5	57000	46.80.1
178	Surgical treatment for Mal-Rotation & Volvulus Of The Midgut	5	57000	46.81
179	ABBE Operation	5	57000	27.54.2
180	Vermilionectomy	5	57000	27.43.2
181	Wedge Excision of Lip & Vermilionectomy(27.43)	5	57000	27.42.2
182	Highly Selective Vagotomy	5	57000	44.02
183	Laparoscopic Surgical treatment for Duodenal Perforation	5	57000	44.42.1
184	Operation for bleeding peptic ulcer	5	57000	44.4
185	Pyloroplasty & Vagotomy	5	57000	44.2
186	Selective Vagotomy drainage	5	57000	44.03
187	Surgical management For Haemorrhage Of The Small Intestine	5	57000	44.4.1

188	Excision of Carotid Body Tumours	5	57000	39.8.1
189	Portocaval Anastomosis	5	57000	39.1.3
190	Splenorenal Anastomosis	5	57000	39.1.1
191	Warren Shunt for Portal Hypertension	5	57000	39.1.2
192	Epigastric Hernia repair without Mesh	5	57000	53.59.1
193	Laprosopic Surgical treatment for - Umbilical Hernia With Mesh	5	57000	53.42.1
194	Laprosopic Surgical treatment for Incisional Hernia without Mesh	5	57000	53.51.1
195	Laprosopic Surgical treatment for Epigastric Hernia repair with Mesh	5	57000	53.63
196	Laprosopic Surgical treatment for Hiatus Hernia With Mesh	5	57000	53.71.1
197	Laprosopic Surgical treatment for Incisional Hernia with Mesh	5	57000	53.62
198	Laprosopic Surgical treatment for Unilateral Femoral Hernia With Mesh	5	57000	53.04
199	Laprosopic Surgical treatment for Unilateral Femoral Hernia Without Mesh	5	57000	53.29.1
200	Surgery for Corrosive Injury Stomach	5	57000	43.4
201	II Stage-J - Pouch	5	57000	45.95.1
202	Anal Sphincter Repair -Without Colostomy	5	57000	49.7.2
203	Spleenectomy For Space Occupying Lesion	5	57000	41.42
204	Splenectomy + Devascularisation + Spleno Renal Shunt(39.1)	5	57000	41.5.6
205	Laprosopic Hellers Myotomy	5	57000	42.7.1
206	Open Hellers Myotomy	5	57000	42.7
207	Surgery For Oesophageal Perforation - Single Staged Foreign Body, Iatrogenic & Spontaneous	5	57000	42.32.2
208	Benign Biliary Stricture Repair	5	57000	51.98
209	Cyst Excision+Hepatic Jejunostomy(51.37)	5	57000	51.6
210	Hepatico Jejunostomy	5	57000	51.37
211	Haemangioma Sol Liver Hepatectomy + Wedge Resection	5	57000	50.22
212	Hepatectomy For Cholangiocarcinoma	5	57000	50.4
213	Hepato Cellular Carcinoma(Advanced) Radio Frequency Ablation	5	57000	50.26
214	Hydatid Cyst-Marsupilisation	5	57000	50.21
215	Lt.Hepatectomy	5	57000	50.3.2
216	Rt.Hepatectomy	5	57000	50.3.1
217	Segmentectomy	5	57000	50.29.3
218	Enucleation Of Cyst	5	57000	52.3
219	Laprosopic Pancreatic Necrosectomy	5	57000	52.22.1
220	Lateral Pancreaticojejunostomy(Non-Malignant)	5	57000	52.4.3
221	Open Pancreatic Necrosectomy	5	57000	52.22.2
222	Other Bypasses -Pancreas	5	57000	52.4.5
223	Pancreaticocystogastrostomy	5	57000	52.4.4
224	Triple Bypass -Pancreas	5	57000	52.4.1
225	Laprosopic Rectopexy With Mesh for Rectal Prolapse	5	57000	48.75.2
226	Rectopexy Open with Mesh for Rectal Prolapse	5	57000	48.75.1
227	Rectopexy Open without Mesh for Rectal Prolapse	5	57000	48.75.3
228	Rectovaginal fistula Management with Colostomy	5	57000	70.73.1
229	Rectovaginal fistula Management without Colostomy	5	57000	70.73.2
230	Surgical management of Malrotation	5	57000	46.80.3
231	Gastro Jejuno-Colic Fistula Surgical Management	5	57000	44.63
232	Lap Funduplications	5	57000	44.67
233	Surgery For Bleeding Ulcers	5	57000	44.4.2
234	Surgery For Obscure Gi Bleed	5	57000	44.43
235	Truncal Vagotomy + Gastro Jejunostomy(44.3)	5	57000	44
236	Surgery For Portal Hypertension Bleed	5	57000	39.1.4
237	Cystic Hygroma Excision - Minor	2	14500	40.29.3
238	Excision of multiple Scrotal Cysts	2	14500	61.99
239	Excision of multiple Scrotal swellings	2	14500	61.3.4
240	Excision of Large Dermoid Cyst	2	14500	86.3.21
241	Excision of Sebaceous Cyst	2	14500	86.3.7
242	Surgical treatment for Ingrowing Nail	2	14500	86.23
243	Epididectomy	2	14500	63.4

244	Excision of Epididymal Cyst	2	14500	63.2
245	Excision of Unilateral Fibroadenoma	2	14500	85.21.4
246	Unilateral Lumpectomy	2	14500	85.21.5
247	Wide Excision of Mammary Fistula	2	14500	85.21.2
248	Excision of Ganglion - Small	2	14500	04.06.3
249	Excision of Ganglion - large	2	14500	04.06.1
250	Ganglion Sclerotherapy	2	14500	04.92
251	Hemangioma Sclerotherapy	2	14500	39.92
252	Total Thyroidectomy	5	76000	06.4.1
253	Partial Glossectomy	4	71000	25.2.1
254	Gastrostomy	2	40000	43.1.1
255	Gastrojejunostomy & Vagotomy	2+5	137500	44.39.2
256	Gastrostomy Closure	2	40000	44.62
257	Duodenectomy	4	80000	45.62
258	Ileostomy	2	75000	46.2.2
259	Ileostomy Closure	2	40000	46.51.2
260	Surgical treatment for Acute Intestinal perforation	7	80000	46.73
261	Laparoscopic Appendicectomy	3	35000	47.01
262	Pull Through Abdominal Resection	7	133000	48.49
263	Haemorrhoidectomy+ Fistulectomy(49.12)	3	50000	49.46.2
264	Repair Of CBD	5	78500	51.7
265	Cholecystectomy With CBD Exploration (51.41)	5	78500	51.22.1
266	Laprosopic Cholecystectomy With CBD Exploration (51.41)	3	55000	51.22.2
267	Laparoscopic Cholecystectomy	3	55000	51.22.4
268	Laparoscopic Cholecystectomy With Gargrene	5	83500	51.22.5
269	Laparoscopic Cholecystectomy For Calculus	5	83500	51.22.6
270	Laparoscopic Cholecystectomy With CBD Repair	5	83500	51.22.7
271	Ventral And Scar Hernia repair with Mesh	2+4	70000	53.69.2
272	Orchidectomy -Unilateral	2	26000	62.3.1
273	Orchidectomy + Herniorraphy(53.00)	3	53000	62.3.4
274	Orchidopexy with Eversion of Sac	2	26000	62.5.1
275	Hemimandibulectomy	1+3	78500	76.31.1
276	Segmental Mandible Excision	1+3	78500	76.31.4
277	Bilateral Lumpectomy	2	26000	85.21.6
278	Breast Conservation Surgery	1+3	85000	85.21.7
279	Segmental Resection of Breast	1+3	85000	85.22.2
280	Simple Mastectomy (Non Malignant)	2	26000	85.41.1
281	Surgical repair of bilateral Gynaecomastia	1+3	85000	85.44
282	I & D of Breast Abscess	2	26000	85.91
283	Drainage of large Abscess	1	13500	86.01.1
284	Surgery For Oesophageal Perforation Stage 1 Cervical Exclusion And Chest Tube And Feeding Jejunostomy	2+5	123500	42.11
285	Surgery For Oesophageal Perforation Stage 2 Definitive Surgery	2+5	123500	42.32.1
286	Colonic Pull Up	1+3	80000	42.55
287	Extended Right Hemicolectomy	1+3	88000	45.73.3
288	I Stage-Sub Total Colectomy + Ileostomy(46.2)	2+5	125500	45.8
289	I Stage- Sub Total Colectomy + Ileostomy + J - Pouch	2+5	125500	45.83
290	II Stage- Ileostomy Closure	2	40000	46.51.4
291	III Stage-Ileostomy Closure	2	40000	46.51.5
292	Surgical management of Volvulus	2+5	80000	46.80.2
293	Hartman.S Procedure With Colostomy	2+5	110000	48.62.2
294	Anterior Resection With Ileostomy	2+5	100000	48.93
295	Anal Sphincter Repair -With Colostomy	2+5	88000	49.7.1
296	Radical Extended Cholecystectomy For Ca Gall Bladder	1+4	97500	51.2
297	Choledochoduodenostomy Or Choledocho Jejunostomy	1+4	97500	51.39
298	GB+ Calculi CBD Stones Or Dilated CBD	1+4	97500	51.41
299	Central Pancreatectomy	2+5	128500	52.59
300	Diaphragmatic Hernia (Gortex Mesh Repair)	2+4	70000	53.75
	CARDIAC AND CARDIOTHORASIC			
1	AMPUTATION (MAJOR)	3	59500	S1.1.5
2	DIABETE FOOT (DEBRIDMENT)	3	38000	S7.2.2
3	FASCIOTOMY	3	45000	83.14.1
4	THROMBECTOMY	5	64500	S7.2.3
5	VARICOSE VEIN	4	50000	
6	A.V. MALFORMATION	5	83000	38.60.1

7	VASCULAR TRAUMA	5	92500	S7.2.4
8	AORTO FEMORAL - BY PASS	7	90500	S7.2.5
9	ANEURYSM	7	137500	S10.1.21
10	FEMORO POPLITED - BY PASS	7	90500	39.29.1
11	FEMORO DISTAL (TIBIAL etc.,) - BY PASS	7	109000	39.29.6
12	VERICOSE VEINS (RADIO ABLATION)	3	50000	S7.2.7
13	VERICOSE VEINS - LASER	3	70000	S7.2.8
14	Peripheral Embolectomy Without Graft	8	146000	38.0
15	Arterial Embolectomy	8	146000	38.1
16	Surgical management of Vascular Tumors	8	146000	38.3
17	DVT - Ivc Filter implantation	8	146000+FILTER	38.7.1
18	TGA - Carotid Embolectomy	8	146000	38.12.1
19	Pulmonary Thrombo Embolectomy	8	146000	38.15
20	Coarctation-Aorta Repair Without Graft	8	146000	38.34.1
21	Coarctation of Aorta Repair Without Stent+ Aortoplasty(35.11)	8	146000	38.34.2
22	Intrathoracic Aneurysm -Aneurysm Not Requiring Bypass	8	146000	38.35
23	Aneurysm Resection & Grafting	8	146000 + GRAFT	38.40.1
24	Medium Size Arterial Aneurysms - Repair With Synthetic Graft	8	146000 + GRAFT	38.40.2
25	Excision Of Vascular Tumors With Prosthetic Graft	8	146000 + GRAFT	38.40.3
26	Coarctation of Aorta Repair With Stent + Aortoplasty(35.11)	8	146000	38.44.1
27	Coarctation-Aorta Repair With Graft	8	146000 + GRAFT	38.44.2
28	Thoraco Abdominal Aneurysm Or Dissection Repair With Graft(38.45)	8	146000 + GRAFT	38.44.3
29	Intrathoracic Aneurysm -Requiring Bypass (With Graft)	8	146000	38.45
30	Excision Of Arterio Venous Malformation - Large	8	146000	38.60.1
31	Excision Of Arterio Venous Malformation - Small	8	146000	38.60.2
32	Systemic Pulmonary Shunts With Graft TOF	8	146000 + GRAFT	39.0.1
33	Systemic Pulmonary Shunts Without Graft TOF	8	1,46,000	39.0.2
34	Surgery for Arterial Injuries, Venous Injuries Without Graft	8	1,46,000	39.3.1
35	Surgical Management of Major Vascular Injury -In Lower Limbs	8	1,46,000	39.3.2
36	Surgical Management of Minor Vascular Injury - Tibial Vessels In Leg	8	1,46,000	39.3.3
37	Surgical Management of Minor Vascular Injury -Vessels In Foot	8	1,46,000	39.3.4
38	Surgical Management of Neck Vascular Injury - Carotid Vessels	8	1,46,000	39.3.5
39	Surgical Management of Abdominal Vascular Injuries - Aorta, Iliac Arteries, Ivc, Iliac Veins	8	1,46,000	39.3.6
40	Surgical Management of Thoracic Vascular Injuries	8	1,46,000	39.3.7
41	Surgical Management Of Abdominal Vascular Injuries - Aorta, Iliac Arteries, Ivc, Iliac Veins Without Prosthetic Graft	8	1,46,000	39.3.8
42	Excision Of Carotid Body Tumor With Vascular Repair	8	1,46,000	39.8.2
43	Excision Of Carotid Body Tumor With Prosthetics Graft Repair	8	146000 + GRAFT	39.8.3
44	Carotid Artery Bypass With Synthetic Graft	8	146000 + GRAFT	39.22
45	Aorto-Aorto Bypass With Graft	8	146000 + GRAFT	39.23

46	Femoro- Ileal Bypass With Graft	8	146000 + GRAFT	39.25.1
47	Femoro- Ileal Bypass Without Graft	8	1,46,000	39.25.2
48	Aorto Billiac - Bifemoral Bypass With Synthetic Graft	8	146000 + GRAFT	39.25.3
49	Aorto-Aorto Bypass Without Graft	8	1,46,000	39.26
50	Femoro- Poplital Bypass With Graft	8	146000 + GRAFT	39.29.1
51	Femoro- Poplital Bypass Without Graft	8	1,46,000	39.29.2
52	Femoro-Femoral Bypass With Graft	8	146000 + GRAFT	39.29.3
53	Femoro-Femoral Bypass Without Graft	8	1,46,000	39.29.4
54	Axillo Bifemoral Bypass With Synthetic Graft	8	146000 + GRAFT	39.29.5
55	Femoro Distal Bypass With Vein Graft	8	146000 + GRAFT	39.29.6
56	Femoro Distal Bypass With Synthetic Graft	8	146000 + GRAFT	39.29.7
57	Axillo Brachial Bypass Using With Synthetic Graft	8	146000 + GRAFT	39.29.8
58	Brachio - Radial Bypass With Synthetic Graft	8	146000 + GRAFT	39.29.9
59	Small Arterial Aneurysms - Repair	8	1,46,000	39.52.1
60	Medium Size Arterial Aneurysms - Repair	8	1,46,000	39.52.2
61	surgical management of Ruptured Sinus Of Valsalva	8	1,46,000	39.52.3
62	Surgical management of Dissecting Aneurysms	8	1,46,000	39.54
63	Surgical Management of Vascular Injury In Upper Limbs - Axillary,Branchial,Radial And Ulnar - With Vein Graft	8	1,46,000	39.56.1
64	Surgical Management of Vascular Injury With Vein Graft	8	146000 + GRAFT	39.56.2
65	Surgical Management of Vascular Injury With Prosthetic Graft	8	146000 + GRAFT	39.57.2
66	Surgical Management Of Neck Vascular Injury - Carotid Vessels - With Prosthetic Graft	8	146000 + GRAFT	39.57.3
67	Surgical Management Of Major Vascular Injury -In Lower Limbs With Prosthetic Graft	8	146000 + GRAFT	39.57.4
68	Surgical Management Of Abdominal Vascular Injuries - Aorta, Iliac Arteries, Ivc, Iliac Veins With Prosthetic Graft	8	146000 + GRAFT	39.57.5
69	Surgical Management Of Vascular Injury In Upper Limbs - Axillary,Branchial,Radial And Ulnar - With Prosthetic Graft	8	146000 + GRAFT	39.57.6
70	Gastro Study Followed By Thoracotomy & Repairs For Oesophageal Injury For Corrosive Injuries/Fb	8	1,46,000	42.9
71	Surgical Management of Oesophageal Diverticula /Achalasia Cardia	8	1,46,000	42.31
	E.N.T			
1	Adeno tonsillectomy	2	23500	28.3
2	F B REMOVAL (MAJOR)	2	25000	S2.1.4
3	TURBINECTOMY	2	23500	S2.1.7
4	SEPTOPLASTY	3	33500	N / A
5	TYMPANOTOMY (MAJOR)	3	35000	S2.1.8
6	Myringotomy with grommet for one ear	2	31000	20.01.1
7	Myrinogotomy with-grommet for both ears	2	39500	20.01.2
8	ANGIOFIBROMA EXCISION	2	38000	S2.1.10
9	B/L F E S S	3	38000	S2.1.11
10	ENDOSCOPIC DCR	3	36000	S2.1.12
11	Endoscopic Sinus Surgery	3	36000	22.5
12	ENDOSCOPIC OPTIC NERVE DECOMPRESSION	5	99500	S2.1.13
13	LARYNGECTOMY	4	42500	S2.1.14
14	MASTOIDECTOMY	3	42500	20.4

15	MYRINGOPLASTY	3	42500	19.4.1
16	SEPTO-RHINOPLASTY	3	42500	21.84
17	STAPEDECTOMY	4	42500	S2.1.15
18	Stapedectomy - Veingraft	4	42500	19.11
19	THYROIDECTOMY (HEMI)	3	45000	S2.1.16
20	Hemithyroidectomy	3	45000	06.2.1
21	TYMPANOPLASTY	3	40000	S2.1.17
22	Tympanoplasty	3	40000	19.5
23	Laryngectomy in nonmalignant conditions	3	38000	30.3
24	Phono Surgery For Vocal Cord Paralysis	3	38000	30.22
25	CSF rhinorrhoea - Endoscopic repair	3	38000	96.53.2
26	Rhinorrhoea- repair	3	38000	96.53.1
27	Bronchoscopy Foreign Body Removal from Bronchous	3	38000	98.15.2
28	Partial amputation of Pinna (malignancy perichondritis)	3	38000	18.39
29	Surgical treatment for Preauricular sinus	3	38000	18.21.1
30	Bilateral Styloidectomy	3	38000	76.5.1
31	Exision of Maxilla	3	38000	76.79
32	Temporal Bone Excision	3	38000	76.45
33	Caldwell-luc(unilateral)	3	38000	22.39
34	Excision of Benign tumours of Nose	3	38000	21.3
35	Surgery for Angiofibroma	3	38000	21.32
36	Surgical treatment for Choanal atresia	3	38000	21.99
37	Youngs operation	3	38000	21.88
38	Exision of Parapharyngeal Tumour	3	38000	29.39.2
39	Exision of Tumors In Pharynx	3	38000	29.39.1
40	Excision of Benign Parotid gland tumor	3	38000	26.2
41	Adenoidectomy Gromet insertion	3	38000	28.6.1
42	Laryngo Fissurectomy	3	38000	31.62
43	Labyrinthectomy	3	38000	20.79.1
44	Uvulo Palato - Pharyngoplasty	3	38000	27.7
45	Angiofibroma Excision	2	38000	S2.1.10
46	B/L F E S S	3	38000	S2.1.11
47	Tonsillectomy	1	19000	S2.1.2
48	Myringoplasty with ossiculoplasty (19.3)	5	61500	19.4.2
49	Aural polypectomy	2	38000	20.51
50	lateral Rhinotomy	3	42500	21.1
51	Microlaryngeal Surgery	4	42500	31.98.1
52	Surgical treatment for Laryngotracheal stenosis	4	42500	31.98.2
	GYNOCOLGY			
1	Surgical Management of Vesicular moles (Benign GTD) D & C	1	12000	69.09
2	Encirclage	1	12000	67.5
3	Cryo Surgery	1	12000	67.33
4	Polypectomy	1	12000	68.29.4
5	Incomplete Abortion + inevitable abortion Management	1	12000	69.02.1
6	Surgical Management of Missed abortion	1	12000	69.02.2
7	NORMAL DELIVERY	2	16000	73.59.1
8	LSCS	3	38000	74.1.1
9	LSCS WITH TUBECTOMY	3	40000	S4.1.2
10	ABDOMINAL HYSTERECTOMY (Open)	4	50000	68.4
11	ECTOPIC (OPEN)	5	45000	74.3
12	OVARIAN CYSTECTOMY / LAPAROTOMY	5	46000	65.22
13	Surgical management of pelvic abscess	5	46000	54.03
14	Surgical Management of Tubal Ovarian mass	5	46000	65.49
15	LAP. ECTOPIC	4	52000	66.62
16	LAVH/TLH	4	55000	68.51
17	VAGINAL HYSTERECTOMY	5	50000	68.5.1
18	Vaginal Hysterectomy With Pelvic Floor Repair(70.79)	4	50000	68.5.2
19	Caesarean Hysterectomy with Bladder Repair	4	50000	74.91
20	Caesarean Section In Rh-Negative Mother With Rh-Positive Baby	4	50000	74.1.2
21	Caesarean Section in Twins(Multiple pregnancy)	4	50000	74.1.3
22	Cesarean Section in HIV+ve Mother	4	50000	74.1.4
23	Obstetric Hysterectomy (Atonic PPH,Traumatic PPH , Rupture-Rupture Uterus,Abnormal Placentation)	4	50000	74.99.3
24	Surgery for Rupture Uterus with Tubectomy	4	50000	74.99.1

25	Surgical Management of Abruptio-Placenta with Coagulation Defects(Dic)	4	50000	74.99.2
26	Instrumental Vaginal Delivery	4	50000	72.0
27	PPH-Conservative Surgical management	4	50000	38.86
28	LNG-IUS (Levonorgestrene Intrauterine system)	4	50000	96.49
29	Abdominal Repair With Mesh for Vault Prolapse	4	50000	70.78
30	Abdominal Repair for Vault Prolapse	4	50000	70.77.1
31	Haemato Colpo Surgical management or Hymenectomy	4	50000	70.31
32	Laparoscopic Sacrospinocolpopexy for vault prolapse	4	50000	70.77.2
33	Mc Indoe's operation For Vaginal Atresia	4	50000	70.61
34	Repair of Cystocele ,Rectocele & Perineorrhaphy(71.71)	4	50000	70.5
35	Surgical Management of Cystocele - Repair	4	50000	70.51
36	Surgical Management of Vaginal Tear	4	50000	70.71
37	Surgical Treatment for Vulval Heamatoma	4	50000	71.8
38	Vulvectomy for tumors	4	50000	71.6
39	Hysterectomy - abdominal	4	50000	68.4
40	Hysteroscopic septal resection	4	50000	68.21
41	Hysteroscopic submucous fibroid resection	4	50000	68.29.2
42	Laparoscopic Myomectomy	4	50000	68.29.1
43	Vaginal Hysterectomy	5	50000	68.5.1
44	Complete perineal tear repair	4	50000	75.69
45	Retained Placenta with Manual Removal	4	50000	75.4
46	Manchesters Operation + Cervical amputation(67.4)	4	50000	69.22
47	Surgical Management of Endometriosis - Excision of Chocolate Cyst	4	50000	69.1
48	Surgical Management of Septic Abortion	4	50000	69.02.3
49	Normal Vaginal Delivery HIV +ve Mother	4	50000	73.59.5
50	Normal Vaginal Delivery In Rh-Negative Mother With Rh-Positive Baby	4	50000	73.59.3
51	Normal Vaginal Delivery in Twins(Multiple pregnancy)	4	50000	73.59.4
52	Normal Vaginal Delivery with Epidural Anesthesia	4	50000	73.59.2
53	Intra abdominal IUCD retrieval - Lap	4	50000	97.71.2
54	Intra abdominal IUCD retrieval - Open	4	50000	97.71.1
55	Surgery for Bartholin cyst(Marsupilasation,cyst removal)	1	14500	71.23
56	Ablation of Endometrium	1	14500	68.23
57	First Trimester Medically Induced Abortion	1	14500	75.0.1
58	Termination of pregnancies for foetal anomalies + IUD	1	14500	75.0.2
59	Intra Uterine Insemination	1	14500	69.92
60	Laparoscopic Adhesiolysis	1	31000	54.51
61	Purandares Sling operations - Open	5	46000	59.4.3
62	Laparoscopic Sling Operations	4	50000	59.4.4
63	Laparoscopic Cystectomy	4	50000	65.23
64	Laparoscopic Recanalisation	4	52000	66.73
65	Surgical Management of Cervical Tears	1	12000	67.61
66	Vaginal Hysterectomy With Pelvic Floor Repair(70.79)	4	50000	68.5.2
67	Myomectomy	4	50000	68.29.3
	UROLOGY SURGERY			
1	A.V. Fistula surgery (creation) [Pre-Transplant Procedure Only]	0	16,600	39.27.3
2	Circumcision	0	14500	64.0
3	Cystoscopy / Stent Removal	0	14500	97.65
4	VIU	1	16600	59.1.5
5	BLADDER NECK RESECTION	2	24000	59.1.6
6	Bladder neck incision	2	24,000	57.91.1
7	HYDROCELE	2	32500	59.1.7
8	ORCHIDECTOMY	2	26000	62.3.1
9	Orchidopexy Bilateral	2	26,000	62.5
10	URS & STENTING	2	28500	59.1.8
11	Dj Stent (One Side)	2	28,500	59.8.1
12	VARICOCELE	2	28500	63.1.2
13	OPEN PROSTECTOMY	3	57000	60.3
14	PCNL	3	56500	55.04
15	T U R P	3	57000	60.29.1

16	Transurethral Resection of Prostate (TURP) Cyst Lithotripsy	3	57,000	60.29.2
17	Bipolar TURP	3	57,000	60.29.3
18	TURBT	3	57000	57.49.1
19	Transurethral resection of bladder tumour (TURBT) with intravesical Mitomycin instillation	3	57,000	57.49.2
20	U R S L	3	43000	56.0
21	B/L PCNL/COMPLICATED	5	62000	59.1.9
22	LAP- NEPHRECTOMY	5	85500	55.5.2
23	Laparoscopic Partial Nephrectomy	5	85,500	55.4.3
24	Laparoscopic Radical Nephrectomy	2+5	1,00,000	55.5.3
25	LASER TURP	5	109500	59.1.10
26	Laser Prostatectomy	5	1,09,500	60.21
27	LASER URSL/RIRS	3	76000	59.1.11
28	Retrograde Intrarenal Surgery(RIRS)	3	76,000	55.87.3
29	PYELOPLASTY (HYDROURETHROSIS)	5	81000	59.1.12
30	TOTAL CYSTECTOMY	5	99500	57.7
31	Partial Cystectomy	5	99,500	57.6.1
32	URETERIC REIMPLANT	5	85500	56.74.1
33	Ureteric replacement	5	85,500	56.74.3
34	Uretero ureterostomy	5	85,500	56.75
35	URETHROPLASTY	5	80500	58.45.5
36	Perineal Urethrostomy	3	57,000	58.0
37	Renal angio embolization	5	57000	38.17
38	Anatrophic Peylolithotomy For Staghorn Calculus	5	57000	55.11.3
39	Anderson Hynes Pyeloplasty	5	57000	55.87.2
40	Bilateral Nephroureterectomy	5	57000	55.51.2
41	Complete stag horn caluculi	5	57000	55.11.5
42	Hemi- Nephroureterectomy	5	57000	55.51.5
43	Laparoscopic Pyelolithotomy	5	57000	55.11.2
44	Laparoscopic deroofing of Renal Cyst	5	57000	55.92
45	Laparoscopic unilateral Nephroureterectomy	5	57000	55.51.3
46	Nephrectomy for Pyonephrosis/Xgp	5	57000	55.4.1
47	Nephropexy	5	57000	55.7
48	Nephrostomy - Renal	5	57000	55.02
49	Open Pyelolithotomy	5	57000	55.11.1
50	Open unilateral Nephroureterectomy	5	57000	55.51.4
51	Partial stag horn caluculi	5	57000	55.11.4
52	Percutaneous Nephrolithotomy	5	57000	55.04
53	Post transplant graft Nephrectomy	5	57000	55.53
54	Radical Nephro-Ureterectomy	5	57000	55.51.1
55	Renal Cyst Excision	5	57000	55.39
56	Renal auto transplantation	5	57000	55.61
57	Revascularization procedure for renovascular hypertension	5	57000	55.7.0
58	Surgical Management of Congenital Hydronephrosis	5	57000	55.87.1
59	Bi-lateral ilioinguinal block dissection in non malignant conditions	5	57000	40.24.2
60	Laparoscopic post transplant lymphocele	5	57000	40.9.2
61	Open post transplant lymphocele	5	57000	40.9.1
62	Uni-lateral ilioinguinal block dissection in non malignant conditions	5	57000	40.24.1
63	Partial amputation of penis	5	57000	64.3.1
64	Plaque Excision/Plasty for Penile curvature/Peyronies disease	5	57000	64.43
65	Surgery for Priapism	5	57000	64.98
66	Surgical Correction of Chordee without Hypospadiasis	5	57000	64.42.2
67	Surgical Management of Penile Injuries	5	57000	64.41
68	Open Prostatectomy	3	57000	60.3
69	Transurethral Resection of Prostate (TURP)	3	57000	60.29.1
70	Scrotal/Perineal Injuries	5	57000	61.4
71	Difficult vascular access/graft	5	57000	86.75
72	Surgical Management for Torsion of Testis	6	57000	63.52
73	Vasectomy reversal	5	57000	63.92
74	Balloon dilatation of Ureteric stricture	5	57000	56.91
75	Excision of Ureterocele with Ureteric Implantation	5	57000	56.41
76	Laparoscopic ureterolithotomy	5	57000	56.2.2

77	Post transplant revision Ureteroneo cystostomy/Pyelo Ureterostomy	5	57000	56.74.2
78	Surgical Procedure for Ileal Conduit Formation	5	57000	56.51
79	Surgical correction of Ureterocele	5	57000	56.4
80	BMG Urethroplasty for pan Urethral stricture	5	57000	58.5.2
81	Dilatation for Urethra stenosis	5	57000	58.6
82	Excision of Urethral Caruncle	5	57000	58.31
83	Meatoplasty	5	57000	58.47
84	Single Stage procedure for Hypospadiasis	5	57000	58.45.1
85	Stage 1 procedure for Hypospadiasis	5	57000	58.45.2
86	Stage 2 procedure for Hypospadiasis	5	57000	58.45.3
87	Surgical Correction of Epispadiasis	6	57000	58.45.4
88	Urethral Fistula closure	5	57000	58.43
89	Bladder Diverticulectomy	5	57000	57.59
90	Bladder augmentation	10	57000	57.87
91	Bladder neck reconstruction for Incontinence	5	57000	57.91.2
92	Caecocystoplasty	5	57000	57.88
93	Cystolithotripsy	5	57000	57.0
94	Endoscope removal of stone in bladder	5	57000	57.01
95	Excision of Urachal cyst	5	57000	57.51
96	Laposcopic radical cystectomy with Continent Urinary diversion(56.7)	5	57000	57.71.5
97	Laposcopic radical cystectomy with Ilealconduit diversion	5	57000	57.71.1
98	Laposcopic radical cystectomy with Ureterosigmoidostomy(57.88)	5	57000	57.71.3
99	Mitrafanoff procedure	5	57000	57.21.2
100	Open radical cystectomy with Ureterosigmoidostomy (57.88)	5	57000	57.71.4
101	Open radical cystectomy with Continent Urinary diversion	5	57000	57.71.6
102	Surgical correction of Vesicovaginal Fistula	5	57000	57.84.1
103	Trans abdominal repair of Vesicovaginal Fistula with omentoplasty	5	57000	57.84.4
104	Transurethral resection of bladder tumour (TURBT)	3	57000	57.49.1
105	Transvaginal repair of Vesicovaginal Fistula	5	57000	57.84.2
106	Vesicostomy	5	57000	57.21.1
107	Post Renal Transplant Immunosuppressive Treatment From 1st To 6th Months	5	57000	99.23.1
108	Post Renal Transplant Immunosuppressive Treatment From 7th To 12 Th Month.	5	57000	99.23.2
109	Parapelvic Cyst Excision-Open/Lap	5	57000	54.99
110	Surgery for Retroperitoneal Fibrosis Open/Lap	5	57000	54.0
111	MMK/birch colpo suspension for stress urinary Incontinence	5	57000	59.5
112	Mid urethral sling procedure for stress urinary incontinence	5	57000	59.79
113	Nephrolysis/surgery for Chyluria Open/Lap	5	57000	59.02
114	Surgical Management of Incontinence Urine (Female)	5	57000	59.4.2
115	Surgical Management of Incontinence Urine (Male)	5	57000	59.4.1
116	Balloon dialatation of transplant Renal Artery stenosis	5	57000	39.50.1
117	CAPD-Tenchkoff catheter removal	5	57000	97.64
118	Bladder neck incision	1	11500	57.91.1
119	Intravesical BCG Induction therapy	1	11500	99.28.1
120	Intravesical BCG maintenance	1	11500	99.28.2
121	CAPD bags per month	1	11500	97.64.1
122	Open Nephrolithotomy	3	43,000	55.01
123	Renal Cyst Excision	5	99,500	55.39
124	Open Cystolithotomy	2	28,500	57.19
125	Optical Urethrotomy	3	57,000	58.5.1
126	Double stage Urethroplasty (Reconstruction Procedure) for stricture Urethra.	5	80,500	58.46
127	Transpubic Urethroplasty with Omentoplasty	5	80,500	58.49
128	Urethroplasty doblestage stage I	5	80,500	58.49.1
129	Urethroplasty doublestage stageII	5	80,500	58.49.2
130	Drainage of Perinephric Abscess	1	11,500	59.09
131	Laposcopic radical Prostratectomy	3	57,000	60.5.1
132	Open radical Prostratectomy	3	57,000	60.5.2

133	Surgical correction of Chordee	3	57,000	64.42.1
134	Extracorporeal shockwave lithotripsy (ESWL)	3	21,840	98.51
	DENTAL SURGERIES			
1	Operations on nasal sinuses	3	38000	22.39
2	Operations on facial bones and joints	4	57000	76.73.3
	OPHTHALMOLOGY SURGERY			
1	Decompression/Excision Of Optic Nerve Lesions	3	79800	04.42.1
2	Dermoid cyst excision	1	14820	86.3.11
3	Vitrectomy Plus Silicon Oil Or Gas (14.75)	5	26330	14.74.2
4	Vitrectomy -Membrane peeling - Endolaser Silicon oil or Gas - with or without belt bulking	8	34800	14.74.3
5	Vitrectomy - Membrane Peeling- Endolaser	4	22580	14.72
6	Vitrectomy	4	25420	14.74.1
7	Scleral buckle procedure for Retinal detachment	8	32900	14.4
8	Removal Of Silicon Oil Or Gas post Vitrectomy	3	11530	14.79
9	Photocoagulation for Retinopathy	0	2000	14.25.1
10	Photocoagulation For Retinopathy Of Prematurity	2	10930	14.25.2
11	Monthly Intravitreal Anti-Vegf For Macular Degeneration - Per Injection (Maximum - 6)	4	16690	14.75
12	Cryoretinopexy - open	1	12180	14.52.2
13	Cryoretinopexy - closed	3	14050	14.52.1
14	Surgical Management of Proptosis	3	61800	16.99
15	Socket Reconstruction	4	27920	16.64
16	Orbitotomy	1	27700	16.0
17	Exenteration of Orbit	5	14980	16.5
18	Excision of Benign neoplasm of Eye and Adnexa	1	11220	16.92
19	Evisceration /Enucleation with Orbital implant	2	16710	16.3
20	Endoscopic orbital decompression	0	9050	16.81
21	Dermis Fat Graft	4	25290	16.63
22	Yag laser capsulotomy	3	9090	13.64.2
23	Secondary IOL-scleral fixation-sulcus fixation of lens ACIOL	2	23200	13.72
24	Posterior capsulotomy/polishing	3	12590	13.64.1
25	Paediatric Cataract Surgery (Phacoemulsification IOL)	6	20950	13.71.3
26	Lensectomy	3	13720	13.42
27	Cataract surgery phacoemulsification +IOL	1	22750	13.71.1
28	Cataract surgery phacoemulsification	0	20000	13.41
29	Cataract surgery SICS + IOL(ECCE+IOL)	1	15600	13.71.2
30	Bandage contact lens with glue application	3	7980	13.7
31	Surgery for Congenital dacryocystitis	6	13510	09.4
32	External Dacryocysto rhinostomy	3	15850	09.81
33	Dacryocystectomy	1	8440	09.21
34	Congenital NLD probing	3	11910	09.43
35	Canaliculo/conjunctivo Dacryocysto rhinostomy	2	14030	09.82
36	Surgical treatment for Scleral wound	3	12240	12.81.1
37	Surgical treatment for Perforating scleral injury	7	25460	12.81.2
38	Surgical treatment for Other disorders of iris and ciliary body	1	7600	12.4
39	Surgical treatment for Iris prolapse	1	7597	12.13
40	Scleral Patch Graft	8	23940	12.87.1
41	Removal of blood clot	1	7797	12.89
42	Iridectomy-Iridotomy	3	8800	12.1
43	Intraocular foreign body removal	4	34930	12.0
44	Glaucoma Surgery	3	9980	12.54.1
45	Glaucoma Filtering Surgery For Paediatric Glaucoma	3	11090	12.79
46	Exision of tumours of iris	5	24040	12.41
47	Cyclocryotherapy	2	13280	12.72
48	Anterior chamber reconstruction	3	9490	12.99
49	Amniotic Membrane Graft for Sclera	7	20330	12.87.2
50	Surgical treatment for disorders of Eyelid	2	10730	08.2.1
51	Surgical treatment for Ankyloblepharon	6	17670	08.0

52	Surgical correction of Ptosis	2	31200	08.3
53	Lid Reconstruction surgery	1	10650	08.7
54	Lagophthalmos correction	0	13210	08.38
55	Exision of Small tumour of lid	3	11640	08.2.2
56	Epicanthus repair	1	7410	08.59
57	Entropion correction	1	15600	08.4.2
58	Ectropion correction	9	20400	08.4.1
59	Drainage of Lid Abscess	3	10660	08.01
60	Rectus Muscle Surgery(Twohree)	2	11890	15.4
61	Rectus Muscle Surgery(Single)	2	9120	15.2.1
62	Oblique muscle surgery	2	8930	15.2.2
63	Therapeutic Penetrating Keratoplasty	1	20100	11.64
64	Pterygium repair	1	7900	11.31
65	Pterigium + conjunctival autograft	3	13580	11.32
66	Penetrating Keratoplasty	3	19550	11.63
67	Lamellar Keratoplasty	1	23090	11.61
68	Double Z-Plasty	1	4600	11.59.1
69	Corneal Patch Graft	1	18020	11.6
70	Amniotic Membrane Graft for Cornea	3	12800	11.69
71	Surgical treatment for Symblepharon	1	5060	10.41
72	Fornix forming sutures	2	11890	10.6
	PEDIATRIC SURGERY			
1	Excision of Haemangioma	1	14500	39.99
2	Surgical management of Gastro Esophageal Reflux In Paediatric Patients	6	57000	44.66
3	Surgical management of Encephalocele	3	57000	02.1
4	Surgical correction of Cleft Palate	10	57000	27.62
5	Surgical correction of Cleft Lip in children	7	57000	27.54.3
6	Surgical corection of Velo-Pharyngeal Incompetence	12	57000	27.69
7	Excision of Retention Cyst Lip	1	14500	27.43.1
8	Surgical treatment for Intususception	5	57000	46.80.1
9	Stage 2 procedure for Hirschprungs Disease In Paediatric Patients	5	57000	46.52.3
10	Stage 1 procedure for Hirschprungs Disease In Paediatric Patients	2	57000	46.11.2
11	Stage 1 procedure for Anorectal Malformations In Paediatric Patients	5	57000	46.11.1
12	Surgical management of peritonitis in Paediatric Patients	3	57000	54.11
13	Surgical management of Abdominal trauma in Paediatric Patients	8	57000	54.9
14	Repair of Abdominal wall defects	5	57000	54.7
15	Correction of Duplications of alimentary tract in Paediatric Patients	5	57000	54.99.2
16	Surgical management of Neuroblastoma	7	57000	05.2
17	Vesicotomy closure in Paediatric Patients	6	57000	57.22
18	Vesicostomy	5	57000	57.21.1
19	Vesical calculi-vesicolithotomy in Paediatric Patients	5	57000	57.1
20	Supra pubic drainage- open in Paediatric Patients	5	57000	57.17
21	Stage 2 procedure for Exstrophy Bladder in Paediatric Patients	5	57000	57.86.2
22	Stage 1 procedure for Exstrophy Bladder in Paediatric Patients	7	57000	57.86.1
23	Bladder augmentation	10	57000	57.87
24	Surgical Management of Posterior Urethral Valves	7	57000	58.39
25	Surgical Correction of Epispadiasis	6	57000	58.45.4
26	Stage 2 procedure for Hypospadiasis	5	57000	58.45.3
27	Stage 1 procedure for Hypospadiasis	5	57000	58.45.2
28	Single Stage procedure for Hypospadiasis	5	57000	58.45.1
29	Ureterostomy in Paediatric Patients	5	57000	56.6
30	Surgical treatment for release of tongue tie	1	19000	25.93
31	Surgical management of Undescended Testis In Paediatric Patients	3	57000	62.5.2
32	Laparoscopic Orchidopexy In Paediatric Patients	7	57000	62.5.3
33	Surgical Management for Torsion of Testis	6	57000	63.52
34	Laparoscopic Varicocele Ligation	5	57000	63.1.1
35	Syndactoly correction-multiple correction in	5	57000	86.85.2

	Paediatric Patient			
36	Surgical correction of Syndactyly of Hand For Each Hand in Paediatric Patient	7	57000	86.85.1
37	Surgical Management (excision) of Congenital Dermal Sinus	2	57000	86.3.13
38	Excision of cysti lesions of neck	7	57000	86.09.1
39	Excision of hamartoma	2	57000	86.04.1
40	Excision of Sebacencyst Lipoma in Paediatric Patient	1	14500	86.3.15
41	Excision of External angular dermoid in Paediatric Patient	1	14500	86.3.10
42	Surgical Correction of Scrotal Transposition In Paediatric Patients	3	57000	61.49
43	Rectopexy Open without Mesh for Rectal Prolapse	5	57000	48.75.3
44	Rectopexy Open with Mesh for Rectal Prolapse	5	57000	48.75.1
45	Laprosopic Rectopexy With Mesh for Rectal Prolapse	5	57000	48.75.2
46	Surgical management of Sinuses & Fistula of the neck in Paediatric Patient	3	57000	29.52.2
47	Surgical Management of Phimosis and Paraphimosis	2	14500	64.4
48	Intersex-Genitoplasty surgery(70.6)	7	57000	64.5
49	Adrenal Gland Surgeries In Paediatric patients(07.3 & 07.4)	6	57000	07.2
50	Excision of pediatric tumors	12	57000	16.49.1
51	Surgical Management of Torticollis in Paediatric Patient	2	14500	83.79
52	Surgical management of Lymphangioma In Paediatric Patients	4	57000	40.29.4
53	Surgical treatment For Hydatid cyst of Liver	5	57000	50.29.2
54	Surgical Management of Congenital Hydronephrosis in Paediatric Patients	5	57000	55.8
55	Laprosopic Cholecystectomy	3	55000	51.22.4
56	Surgical Management of Temporo mandibular Joint Ankylosis	9	57000	76.5.2
57	Management Of Tmj Dysfunction Syndrome (76.94)	0	14500	76.93.2
58	Surgical treatment for Preauricular sinus in pediatric patient	2	57000	18.21.2
59	Surgical correction of Microtia/Anotia In Paediatric Patient	6	57000	18.71
60	Surgical Correction of Thoracic Duplications In Paediatric Patients	9	57000	42.42.4
61	Thoracosopic Decortication In Paediatric Patients	5	57000	34.52
62	Surgical Correction of Thoracic Wall Defects	3	57000	34.74
63	Mediastinal Cyst Excision In Paediatric Patients	3	57000	34.3.3
64	Empyema-ICD drainage In Paediatric Patients	3	14500	34.09
65	Empyema decortication In Paediatric Patients	5	57000	34.06
66	Laprosopic Appendicectomy	3	35000	47.01
67	Anal Dilatation	1	14500	96.23
68	Excision of cogental dermal sinus	5	57000	77.8.1
69	Surgical management of Intestinal Polyposis In Paediatric Patients	5	57000	45.4
70	Surgical Management of Intestinal Atresias & Obstructions In Paediatric Patients	8	57000	45.3.3
71	Stage 2 procedure for Anorectal Malformations In Paediatric Patients	5	57000	45.95.2
72	Meckel's Diverticulectomy In Paediatric Patients	10	57000	45.33.2
73	Open excision of Lung cyst In Paediatric Patient	4	57000	32.2.2
74	Excision ofThoracosopic cysts	5	57000	32.2
	POLY TRAUMA			
1	Surgical Management of wound In Compound Fracture with Flap cover(86.7)	2	57000	79.6.3
2	Surgical Management of Grade III Compound Fractures	6	57000	79.6.2
3	Surgical Management of Grade I & II Compound Fractures	5	57000	79.6.1
4	Surgical Correction Of Longbone Fracture	5	57000	79.0
5	Amputation surgery	3	59500	84.91.1
6	Surgical Management of Patella Fracture (To Be Covered Along With Other Injuries Only And	0	19000	78.16

	Not As Exclusive Procedure)			
7	Surgical Correction Of Pelvic Bone Fractures.	6	57000	78.59
8	Surgical Management for Abdominal Injuries	7	57000	54.7.1
9	Management of Soft Tissue Injury	1	19000	83.6
10	Surgical treatment of fascial bone fracture	5	57000	76.7.1
11	Thoracostomy	3	19000	34.32
12	Surgical Treatment for Chest injuries	6	57000	34.71
	RADIATION ONCOLOGY		95000	S13.1.8
1	Srs / Hsrt / Fhrs / Srt		140000	S13.1.9
2	Sbrt		190000	S13.1.7
3	Rapid Arc		70000	S13.1.3
4	Radical Therapy		30000	S13.1.1
5	Palliative Therapy		50000	S13.1.11
6	Interstitial Brachytherapy		110000	S13.1.5
7	Imrt		170000	S13.1.6
8	Igrt		30000	S13.1.10
9	Icrt		70000	S13.1.2
10	Adjuvant Raditherapy		95000	S13.1.4
	SURGICAL GASTRO ENTEROLOGY			
1	Surgery For Portal Hypertension Bleed	5	57000	39.1.4
2	Truncal Vagotomy + Gastro Jejunostomy(44.3)	5	57000	44
3	Surgery For Obscure Gi Bleed	5	57000	44.43
4	Surgery For Bleeding Ulcers	5	57000	44.4.2
5	Lap Funduplications	5	57000	44.67
6	Gastro Jejunocolic Fistula Surgical Management	5	57000	44.63
7	Surgical management of Malrotation	5	57000	46.80.3
8	Rectovaginal fistula Management without Colostomy	5	57000	70.73.2
9	Rectovaginal fistula Management with Colostomy	5	57000	70.73.1
10	Rectopexy Open without Mesh for Rectal Prolapse	5	57000	48.75.3
11	Rectopexy Open with Mesh for Rectal Prolapse	5	57000	48.75.1
12	Laposcopic Rectopexy With Mesh for Rectal Prolapse	5	57000	48.75.2
13	Whipples Any Type	10	175500	52.7
14	Triple Bypass -Pancreas	5	57000	52.4.1
15	Pancreaticocystogastrostomy	5	57000	52.4.4
16	Other Bypasses -Pancreas	5	57000	52.4.5
17	Open Pancreatic Necrosectomy	5	57000	52.22.2
18	Lateral Pancreaticojejunostomy(Non-Malignant)	5	57000	52.4.3
19	Laposcopic Pancreatic Necrosectomy	5	57000	52.22.1
20	Enucleation Of Cyst	5	57000	52.3
21	Distal Pancreatectomy	7	128500	52.52.1
22	Segmentectomy	5	57000	50.29.3
23	Rt.Hepatectomy	5	57000	50.3.1
24	Lt.Hepatectomy	5	57000	50.3.2
25	Hydatid Cyst-Marsupilisation	5	57000	50.21
26	Hepato Cellular Carcinoma(Advanced) Radio Frequency Ablation	5	57000	50.26
27	Hepatectomy For Cholangiocarcinoma	5	57000	50.4
28	Haemangioma Sol Liver Hepatectomy + Wedge Resection	5	57000	50.22
29	Laposcopic Cholecystectomy	3	55000	51.22.4
30	Hepatic Jejunostomy	5	57000	51.37
31	Cyst Excision+Hepatic Jejunostomy(51.37)	5	57000	51.6
32	Benign Biliary Stricture Repair	5	57000	51.98
33	Surgery For Oesophageal Perforation - Single Staged Foreign Body, Iatrogenic & Spontaneous	5	57000	42.32.2
34	Open Hellers Myotomy	5	57000	42.7
35	Oesophagectomy	7	123500	42.40.1
36	Laposcopic Hellers Myotomy	5	57000	42.7.1
37	Splenectomy + Devascularisation + Spleno Renal Shunt(39.1)	5	57000	41.5.6
38	Splenectomy	7	90000	41.5.1
39	Splenectomy For Space Occupying Lesion	5	57000	41.42
40	Anal Sphincter Repair -Without Colostomy	5	57000	49.7.2
41	II Stage-J - Pouch	5	57000	45.95.1
42	Total Gastrectomy	7	99500	43.9
43	Surgery for Corrosive Injury Stomach	5	57000	43.4
44	Oesophago-Gastrectomy	7	137500	43.99.1

DAY CARE PROCEDURES

SL.No	SURGERY / PROCEDURE	AMOUNT	APPLICABLE CODES
1	Excision surgery Lipoma / lymphnode / Biopsy	13500	S1.1.1
2	Lymph Node Biopsy	13500	40.11
3	Paronychia Drainage	13500	86.01.2
4	Excision of swelling Neck	13500	86.3.3
5	Excision of Granuloma	13500	86.3.5
6	Circumcission& Related Procedures	14500	64.0
7	Hydrocele	25000	S1.1.2
8	SIAL ENDOSCOPY	14500	S2.1.1
9	TONSSILECTOMY	19000	S2.1.2
10	ADINOTONSSILECTOMY	23500	S2.1.3
11	Adeno tonsillectomy	23500	28.3
12	F B REMOVAL (MINOR)	15000	S2.1.5
13	GROMMET INSERTION	17000	S2.1.6
14	MYRINGOTOMY (MINOR)	25000	S2.1.9
15	Myringotomy with grommet for one ear	25000	20.01.1
16	Myringotomy with-grommet for both ears	25000	20.01.2
17	A V F	16600	39.53.1
18	SOFT TISSUE SURGERY FACE (MINOR)	17000	S14.1.3
19	ASPIRATION & INTRA ARTICULAR INJECTIONS	7500	S5.1.1
20	Synthetic cast cutting	7500	93.53.7
21	POP application above Elbow	7500	93.54.1
22	POP application below Elbow	7500	93.54.2
23	POP application above Knee	7500	93.54.3
24	POP application below Knee	7500	93.54.4
25	Bandages and strapping procedures for fractures	7500	93.56
26	COLLES FRACTURE (DAY CARE)	7500	S5.1.2
27	MANIPULATION (DAY CARE)	9500	S5.1.3
28	Application of functional cast brace	9500	93.53.1
29	U-slab application	9500	93.53.2
30	Synthetic cast application above Elbow	9500	93.53.3
31	Synthetic cast application below Elbow	9500	93.53.4
32	Synthetic cast application above Knee	9500	93.53.5
33	Synthetic cast application below Knee	9500	93.53.6
34	IMPLANT REMOVAL(WIRES)	9500	S5.1.4
35	OP INJECTIONS(DAY CARE)	7500	S5.1.5
36	FLUROSCOPY GUIDED INJECTIONS(DAY CARE)	7500	S5.1.6
37	ARTHROSCOPY / DIAGNOSTIC	33500	80.2
38	D & C / MTP / ERPC / CIRCULAGE / CRYO APPLICATION	12000	69.0
39	Surgical Management of Vesicular moles (Benign GTD) D & C	12000	69.09
40	Encirclage	12000	67.5
41	Cryo Surgery	12000	67.33
42	Polypectomy	12000	68.29.4
43	Incomplete Abortion + inevitable abortion Management	12000	69.02.1
44	Surgical Management of Missed abortion	12000	69.02.2
45	DIAGNOSTIC LAP / LAP. TUBECTOMY	31000	S4.1.1
46	A.V.FISTULA	16600	39.53.1
47	A.V. Fistula surgery (creation) [Pre- Transplant Procedure Only]	16600	39.27.3

48	CIRCUMCISSION	14500	64.0
49	CYSTOSCOPY : LA	7500	S9.1.1
50	SPC	14500	S9.1.3
51	Circumcision	14500	64
52	CYSTOSCOPY : GA	14500	S9.1.2
53	Cystoscopy/ Stent removal	14500	97.65
54	PROSTATE BIOPSY / TESTICULAR BIOPSY	19000	S9.1.4
55	C A P D INSERTION	28500	59.8.2
56	Hysteroscopic FB removal	14500	98.16
57	Application of skin traction	7500	93.46
58	Anal Dilatation	14,500	96.23
59	Coronary Angio	13500	S7.1.1
60	Tension band wirings	9500	78.10.2
61	Trigger Finger release	9500	82.11
62	Synovial cyst excision/ganglion/Bakers Cyst	9500	83.3.2
63	Excision of Retrocalcaneal bursa	9500	83.5
64	Adductor release	9500	83.12
65	Hamstrings release	9500	83.85
66	Drainage of acute osteomyelitis	9500	83.95.3
67	Hip spica	9500	93.5
68	Application of skeletal traction	9500	93.44
69	Excision of Small growth from Tongue	14500	25.1.2
70	Wedge Excision of Lip	14500	27.42.1
71	Surgical treatment for Infected Bunion Foot	14500	77.5
72	Excision of Small Swelling in Hand	14500	86.3.17
73	Excision of Large Corn	14500	86.3.12
74	Excision of Pyogenic Granuloma	14500	86.3.9
75	Excision of Fibro Lipoma	14500	86.3.18
76	Excision of Fibroma	14500	86.3.19
77	Removal of foreign body in Ear	19000	98.11
78	Removal of Impacted Ear wax	19000	96.52
79	Bronchoscopy Foreign Body Removal from Oesophagus	19000	98.02
80	Cryosurgery	19000	18.29
81	Endoscopic Surgery for Dacrocystitis	19000	09.53
82	Surgical treatment for Oro antral fistula	19000	22.71
83	Surgical treatment for release of tongue tie	19000	25.93
84	Drainage Parapharyngeal abscess	19000	27.0
85	Surgical treatment for Pararetro pharyngeal abscess	19000	27.49.1
86	Finger tip injuries Repair	19000	82.99.1

ANNEXURE – IV

NABH ACCREDITED SUPER SPECIALITY HOSPITALS ONLY

MEDICAL MANAGEMENT RATES

MEDICAL MANAGEMENT PROCEDURE	RATE
ROOMS	Sharing Room – Rs.2,000/- per Day
	Single Room – Rs.3,000/- per Day

CRITICAL CARE UNITS *	6000 (Including Intensivist Charges)
CONSULTATIONS	Rs. 350 /- EACH SPECIALITY ONE (1) VISIT PER DAY
VENTILATOR	Rs.1,800/- per Day
WARD PHARMACY / CONSUMABLES	LIKE NIMS (MRP)
INVESTIGATIONS	50 % increase on NIMS tariff
BED SIDE PROCEDURES/EQUIPMENTS / OTHER SERVICES	50 % increase on NIMS tariff (Annexure-VII)
OXYGEN	Rs.50/- Per Hour including at Critical care Units & Rooms
INVESTIGATIONS NOT LISTED IN NIMS, 25 % DISCOUNT ON COMMON HOSPITAL TARIFF (Annexure-VIII)	
* NOTE : THERE IS NO INTENSIVE CARE UNITS IN NIMS MILLINIUM BLOCK	

ANNEXURE - V

LIST OF INVESTIGATIONS AVAILABLE WITH NIMS
(with 50% hike on existing NIMS Rates)

S. no	DEPT	CLASS	NE	DESCRIPTION	Rate
				ANAESTHESIA DEPT	
1	AN	IN	1066	ARTERAL BLOOD DRAWING CHARGES	75
2	AN	IN	1067	MINITRACHEOSTOMY	450
3	AN	IN	1068	PERCUTANEOUS TRACHEOSTOMY (DISPOSABLES E	1500
4	AN	IN	1069	DISPOSABLE VENTILLATORY TUBINGS	1500
5	AN	IN	1070	PCA PUMPS	450
6	AN	IN	1072	PAIN CLINIC: TENS PER HOUR	150
7	AN	IN	1076	BRONCHOGRAMS/BRONCHOSCOPY	1500
8	AN	IN	1077	MYELOGRAM	750
9	AN	IN	1078	M.R.I. ANAESTHESIA CHARGES	1500
10	AN	IN	1081	CT SCAN ANAESTHESIA CHARGES	1125
11	AN	IN	1082	C.CATH(SCLEROTHERAPY) AND STAND BY CATH	1050
12	AN	IN	1083	CENTRAL VENOUS CATHETERIZATION	750
13	AN	IN	1084	RESUSCITATION	750
14	AN	IN	1085	ARTERIAL BLOOD GAS (ABG)	187.5
15	AN	IN	1086	SERUM ELECTROLYTES	150
16	AN	IN	1098	FIBER OPTIC BRONCHOSCOPY FOR DIFFICULTY	750
17	AN	IN	1099	RESPIRATORY THERAPY	75
18	AN	IN	LPTAN	LIPID FREE PROPOFOL TRIAL	3465
19	AN	IN	LPTAN2	SAFETY OF PROPOFOL LIPID-FREE STUDY	3570
				BLOOD BANK	
20	BB	IN	751A	BLOOD GROUPING	90
21	BB	IN	752A	DIRECT COOMB'S TEST	135
22	BB	IN	753A	INDIRECT COOMB'S TEST	135
23	BB	IN	754A	ANTIBODY TITRE	300
24	BB	IN	755A	BLOOD RESERVATION	112.5
25	BB	IN	756A	1 UNIT OF BLOOD	900
26	BB	IN	757A	1 UNIT OF FRESH FROZEN PLASMA	900
27	BB	IN	758A	1 UNIT OF PLATELETS	900
28	BB	IN	759A	1 UNIT OF CRYOPRECIPITATE	1125
29	BB	IN	760A	PLASMAPHERESIS	10500
30	BB	IN	761A	PLATELET PHERESIS	12750
31	BB	IN	761B	PLATELET PHERESIS WITHOUT KIT	5250

32	BB	IN	762A	PREDONATION DONOR SCREENING FOR OPEN HEA	900
33	BB	IN	765A	MANUAL PLASMAPHERESIS	562.5
34	BB	IN	766A	THERAPEUTIC PHLEBOTOMY	150
35	BB	IN	767A	CRYO(HEMOPHILIA)	450
36	BB	IN	768A	FFP(HEMOPHILIA)	450
37	BB	IN	769A	SCREENING TRANSFUSION TRANSMITTED VIRUS	150
38	BB	IN	769B	BLOOD or BLOOD PRODUCT-1 UNIT	1500
39	BB	IN	769C	LEUCO REDUCED BLOOD OR PRODUCT WITHOUT R	1800
40	BB	IN	769D	ONLY CELL GROUPING/FORWARD GROUP (GEL)	225
41	BB	IN	769E	GROUPING and ANTIBODY SCREENING	600
42	BB	IN	769F	DIRECT COOMBS TEST(GEL)	300
43	BB	IN	769G	INDIRECT COOMBS TEST(GEL)	300
44	BB	IN	769H	ANTI BODY SCREENING 3 CELL PANEL(GEL)	750
45	BB	IN	769I	SPECIAL WORK UP PROBLEM CASES CROSS MATC	1500
46	BB	IN	769J	CROSS MATCHING EMERGENCY (GEL)	675
47	BB	IN	769K	CROSS MATCHING ROUTINE (GEL)	450
				BIO-CHEMISTRY	
48	BC	IN	11A	BLOOD GLUCOSE FASTING, SUGAR	75
49	BC	IN	11B	GLUCOSE FASTING AND P.P.	135
50	BC	IN	11C	GLUCOSE TOLERANCE TEST (GTT)	435
51	BC	IN	11D	EXTENDED GTT	525
52	BC	IN	11E	GLUCOSE (GLUCO METER)	45
53	BC	IN	12A	ELECTROLYTES(CHLORIDE OR BICARBONATE) EA	112.5
54	BC	IN	12B	ELECTROLYTES (Na&K) BOTH	225
55	BC	IN	12C	ELECTROLYTES (Na,K,Cl)ALL	300
56	BC	IN	12D	CHLORIDE	120
57	BC	IN	13A	UREA	105
58	BC	IN	14A	CREATININE	105
59	BC	IN	14B	CYSTATIN C	1500
60	BC	IN	15A	URIC ACID	135
61	BC	IN	15B	SERUM LACTIC ACID	465
62	BC	IN	16A	SERUM CHOLESTEROL (TOTAL)	135
63	BC	IN	17A	SERUM TRIGLYCERIDES	180
64	BC	IN	18A	LIPID PROFILE	555
65	BC	IN	18B	LPA	975
66	BC	IN	18C	HOMOCYSTEINE	900
67	BC	IN	18D	B12	525
68	BC	IN	18E	FOLATE	600
69	BC	IN	18F	RBC FOLATE	900
70	BC	IN	19A	CALCIUM	112.5
71	BC	IN	20A	PHOSPHORUS	90
72	BC	IN	21A	MAGNESIUM	150
73	BC	IN	22E	BONE FLUORIDE	300
74	BC	IN	23A	SERUM OSMOLALITY	315
75	BC	IN	23B	URINE OSMOLALITY	315
76	BC	IN	24A	LIVER FUNCTION TEST (6 TESTS)	570
77	BC	IN	25A	SERUM TOTAL PROTEINS & ALBUMIN	135
78	BC	IN	26A	TOTAL BILIRUBIN	97.5
79	BC	IN	26B	BILIRUBIN (CONJUGATED)	97.5
80	BC	IN	26C	BILIRUBIN (TOTAL & CONJUGATED)	165
81	BC	IN	27A	ASPARTATE AMINOTRANSFERASE(SGOT)	127.5
82	BC	IN	28A	ALANINE AMINOTRANSFERASE(SGPT)	127.5
83	BC	IN	29A	ALKALINE PHOSPHATASE	127.5

84	BC	IN	29C	VITAMIN D TOTAL	1800
85	BC	IN	29D	ANTI CCP	2250
86	BC	IN	30A	SERUM GGTP (GAMMA GT)	225
87	BC	IN	31A	SERUM AMYLASE	240
88	BC	IN	31B	SERUM LIPASE	375
89	BC	IN	31C	G_6 PD ASSAY	330
90	BC	IN	32A	LACTATE DEHYDROGENASE (LDH)	195
91	BC	IN	32B	LDH Isoenzymes	600
92	BC	IN	32C	NT PRO BNP	2700
93	BC	IN	32D	hs CRP	1800
94	BC	IN	33A	CREATININE PHOSPHOKINASE (CPK)	240
95	BC	IN	33B	CPK-NAC & CPK-MB	450
96	BC	IN	34A	ACID PHOSPHATASE (TOTAL & PROSTATIC) BOT	270
97	BC	IN	34B	ACID PHOSPHATASE (TOTAL)	150
98	BC	IN	35A	STONE ANALYSIS	315
99	BC	IN	36A	AMMONIUM LOAD TEST	315
100	BC	IN	38A	SPECTRA FOR HAEMOGLOBIN	195
101	BC	IN	39A	CSF/PLEURAL/ASCITIC/SYNO.FLD,(PROTEIN, SU	240
102	BC	IN	39B	FLUID ANALYSIS (URIC ACID)	135
103	BC	IN	39C	FLUID ANALYSIS (LDH)	195
104	BC	IN	39D	FLUID ANALYSIS (AMYLASE)	240
105	BC	IN	40A	PROTHROMBIN TIME (PT)	150
106	BC	IN	41A	ACTIVATED PARTIAL THROMBO PLASTIN TINE (270
107	BC	IN	42A	THROMBIN TIME (TT)	450
108	BC	IN	43A	PLASMA FIBRINOGEN	300
109	BC	IN	44A	FIBRINOGEN DEGRADATION PRODUCTS (FDP) QU	750
110	BC	IN	45A	EUGLOBULIN CLOTLYSIS TIME	240
111	BC	IN	48D	PROTEIN C	1500
112	BC	IN	48E	FREE PROTEIN S	1500
113	BC	IN	48F	PROTEIN C AND PROTEIN S BOTH	2700
114	BC	IN	48G	AT	1500
115	BC	IN	48H	D-DIMER	750
116	BC	IN	48I	PROTEIN C+PROTEIN S+AT	3900
117	BC	IN	48J	Factor XIII Ag	2250
118	BC	IN	48K	Von Willebrand Factor(Antigen) ACL Serie	1500
119	BC	IN	49A	MIXING EXPERIMENT	750
120	BC	IN	50A	SERUM FRUCTOSAMINE	120
121	BC	IN	51A	GLYCOSYLATED HEMOGLOBIN A1	420
122	BC	IN	52A	GLYCOSYLATED Hb A1C	420
123	BC	IN	52B	PROTEIN C,PROTEIN S,AT,HOMOCYSTEINE,PT,A	4800
124	BC	IN	53A	COMPLEMENT COMPONENT (C3 OR C4) EACH	600
125	BC	IN	53B	COMPLEMENT COMPONENT (C3 & C4) BOTH	1050
126	BC	IN	54A	SERUM MYOGLOBIN (QUALITATIVE,LATEX)	525
127	BC	IN	55A	SERUM IMMUNOGLOBULINS (EACH) IgG OR IgA	450
128	BC	IN	55B	SERUM IMMUNOGLOBULINS (ALL THREE)	1200
129	BC	IN	55C	IMMUNOGLOBULIN IgG SUBCLASS(EACH)	600
130	BC	IN	55D	IMMUNOGLOBULIN E (IgE)	525
131	BC	IN	55E	HEMOGLOBIN ELECTROPHORESIS	675
132	BC	IN	55F	LIPOPROTEIN ELECTROPHORESIS	675
133	BC	IN	55G	Immunoglobulin A Low Conc-CSF-IGALC	405
134	BC	IN	55H	Immunoglobulin A Low Conc-CSF-IGMLC	405
135	BC	IN	55I	Immunoglobulin G Urine-IGU	315
136	BC	IN	56A	SYNOVIAL/CSF/URINE FLUID/ELECTORP.	750
137	BC	IN	56B	SERUM PROTEIN ELECTROPHORESIS	525

138	BC	IN	56D	URINE MICRO ALBUMINURIA	330
139	BC	IN	56E	Free Kappa Light Chain-FKAP*	3300
140	BC	IN	56F	Free Lambda Light Chain -FLAM*	3300
141	BC	IN	57B	IMMUNOFOCUSSING BENCE JONES PROTEINS URI	3150
142	BC	IN	57C	SERUM IMMUNOFIXATION ELECTROPHORESIS(IFE	3000
143	BC	IN	58A	SERUM CRYOGLOBULIN	75
144	BC	IN	59A	PARAPROTEIN (MONOCLONAL IMMUNOGLOBULIN)	4800
145	BC	IN	60A	HLA B-27	900
146	BC	IN	61A	MYOGLOBIN (QUANTITATIVE) ELISA	675
147	BC	IN	61B	TROPONIN-T (TNT) ELISA	900
148	BC	IN	61C	APOLIPOPROTEIN A1 ELISA	375
149	BC	IN	61D	APOLIPOPROTEIN B ELISA	375
150	BC	IN	61E	APOLIPOPROTEIN A1 & B (BOTH) ELISA	675
151	BC	IN	61F	TROP T (QUALITATIVE)	975
152	BC	IN	61I	N-MID OSTEOCALCI	2250
153	BC	IN	61J	B CROPS LAPS	1800
154	BC	IN	62B	GTT WITH INSULIN 4 POINT CURVE ELISA	1875
155	BC	IN	62D	GTT WITH 'C' PEPTIDE 4 POINT CURVE ELISA	2100
156	BC	IN	63A	ALPHAFETOPROTEIN (AFP)	570
157	BC	IN	64A	BETA HUMAN CHORIONIC GONADOTROPIN (B-HCG	570
158	BC	IN	65A	CARCINO EMBRYONIC ANTIGEN (CEA)	570
159	BC	IN	66A	FERRITIN	450
160	BC	IN	66B	HEPTOGLOBIN	570
161	BC	IN	66C	TRANSFERRIN	720
162	BC	IN	66D	IRON	105
163	BC	IN	66E	UIBC / TIBC	105
164	BC	IN	66F	IRON/UIBC/TIBC,FERRITIN	675
165	BC	IN	66G	Transferrin Urine -TRU	2550
166	BC	IN	67A	TOTAL PSA	675
167	BC	IN	67C	TOTAL AND FREE PSA BOTH	1200
168	BC	IN	67D	Urinary NMP22 CA bladder Elisa	2250
169	BC	IN	69A	BETA-2 MICROGLOBULIN (B2M)	600
170	BC	IN	70A	CA-125	900
171	BC	IN	71A	CA-19-9	900
172	BC	IN	71B	CYFRA-21 ELISA	900
173	BC	IN	72A	CA-15-3 ELISA	900
174	BC	IN	72B	FSH	525
175	BC	IN	72C	LH	525
176	BC	IN	72D	PROLACTIN	525
177	BC	IN	72E	FSH,LH,PROLACTIN (ALL THREE) ELISA	1350
178	BC	IN	72F	CORTISOL	525
179	BC	IN	72H	TESTOSTERONE	525
180	BC	IN	72K	SHBG	900
181	BC	IN	72L	ACTH	750
182	BC	IN	72M	DHEAS	900
183	BC	IN	72N	PTH	900
184	BC	IN	73A	URINARY PROTEINS (24 HOURS)	120
185	BC	IN	73B	URINARY CREATININE CLEARANCE	225
186	BC	IN	73C	URINARY ELECTROLYTES (Na & K) BOTH	225
187	BC	IN	73D	URINARY CALCIUM (24 HOURS)	112.5
188	BC	IN	73E	URINARY PHOSPHORUS CLEARANCE	225
189	BC	IN	73F	URINARY PHOSPHORUS	97.5
190	BC	IN	73G	URINARY URIC ACID	135
191	BC	IN	73H	URINARY AMINDACIDS (CHROMATOGRAPHY)	450
192	BC	IN	73I	VMA (QUANTITATIVE)	375

193	BC	IN	74A	AMIND ACID (INDIVIDUAL) SPOT TEST	97.5
194	BC	IN	74B	URINE TEST FOR CHYLE SPOT TEST	90
195	BC	IN	74C	URINARY MUCOPOLYSACCHARIDES (SPOT TEST)	97.5
196	BC	IN	74D	URINARY HOMOGENITIC ACID (SPOT)	90
197	BC	IN	74E	URINARY PHENYLKETONURIA/ALKPTONURIA (SPO	90
198	BC	IN	74F	URINARY VMA (SPOT TEST) QUALITATIVE	90
199	BC	IN	74G	5 OH INDOLE ACETIC ACID (SPOT)	90
200	BC	IN	74H	URINARY PORPHOBILINOGEN (SPOT)	90
201	BC	IN	75A	VMA (COLUMN - METHOD QUANTITATIVE)	975
202	BC	IN	75B	METANEPHRINE (COLUMN - METHOD)	975
203	BC	IN	75D	VMA (QUANTI) & METANEPHRINE BOTH	1800
204	BC	IN	75E	VMA (QUANTI) and METANEPHRINE BOTH and 5	2700
205	BC	IN	76E	PROCALCITONIN	2250
206	BC	IN	77C	BONE PROFILE BOTH	2250
207	BC	IN	78A	BSR/BU/SC	292.5
208	BC	IN	78B	BSR/BU/SC/SE	532.5
209	BC	IN	78C	BU/SC/SE	450
210	BC	IN	78D	PT,APTT (40A+41A)	420
211	BC	IN	78G	THYROID T3	225
212	BC	IN	78H	THYROID T4	225
213	BC	IN	78I	THYROTROPIN TSH	300
214	BC	IN	78J	THYROID T3 T4 TSH	750
215	BC	IN	79A	Alpha-1-Microglobuline-A1M	705
216	BC	IN	79B	Alpha-2-Microglobuline-AMG	1425
217	BC	IN	80A	Alpha-1-Acid Glycopretin-AAG	600
218	BC	IN	81A	Alpha-1-Antitrypsin-AAT	1200
219	BC	IN	82A	C-Reactive Protein - CRP	750
220	BC	IN	N1001	ABG	337.5
221	BC	IN	N1002	ABG + ELECTROLYTES	412.5
222	BC	IN	N1003	ABG+ELECTROLYTES+GLUCOSE LACTATE	450
223	BC	IN	UNANI	BS(F AND PP)/LP/BU/SC/UA/SP/AP	1380
224	BC	IN	VCNT	VACUTAINER CHARGES	45
				CARDIOLOGY	
225	CD1	IN	3043	HOLTER	1200
226	CD1	IN	3044	TREADMILL TEST	900
227	CD1	IN	3045	STRESS THALLIUM (COST OF THALLIUM EXTRA)	900
228	CD1	IN	3046	TRANSESOPHAGEAL ECHO	1500
229	CD1	IN	3047	STRESS ECHO	1500
230	CD1	IN	3048	DOBUTAMINE ECHO	2250
231	CD1	IN	3049	LATE POTENTIAL	750
232	CD1	IN	3050	PHONOCARDIOGRAM	750
233	CD1	IN	3051	VECTOR CARDIOGRAM	750
234	CD1	IN	3052	APEX CARDIOGRAM	750
235	CD1	IN	3053	KINETOCARDIOGRAPHY	750
236	CD1	IN	3054	BEDSIDE HAEMODYNAMIC MONITORING	4500
237	CD1	IN	3055	ECG	75
238	CD1	IN	3056	2D ECHO	750
239	CD1	IN	3057	BEDSIDE ECHO	900
240	CD1	IN	3060	ENDO MYO CARDIAL BIOPSY (HISTOPATHOLOGY	10500
241	CD1	IN	3062	ELECTIVE DC	750
242	CD1	IN	3076	HIS BUNDLE ELECTROGRAM	1500
243	CD1	IN	3085	HOLTER SCANNING	600
244	CD1	IN	3086	ABBREVIATED GXT	450
245	CD1	IN	3087	M-MODE ECHO	375

246	CD1	IN	3100	2D ECHO WITH CASSETTE	825
247	CD1	IN	5056	TMT(SPECIAL)	1087.5
248	CD1	IN	801D	GLUCOSE TOLERANCE TEST	300
249	CD1	IN	801E	EXTENDED GTT	375
250	CD1	IN	806A	TOTAL CHOLESTEROL	90
251	CD1	IN	807A	TRIGLYCERIDES	112.5
252	CD1	IN	809A	LIPOPROTEINS PATTERN	1200
253	CD1	IN	810A	APO-LIPOPROTEIN A	1200
254	CD1	IN	811A	APO-LIPOPROTEIN B	1200
255	CD1	IN	812A	LP (A)	1500
256	CD1	IN	816A	ASPARATATE AMINO TRANSFERASE	90
257	CD1	IN	817A	ALAMINE AMINO TRANSFERASE	90
258	CD1	IN	820A	LACTATE DEHYDROGENASE	150
259	CD1	IN	820B	LACTATE DEHYDROGENASE ISOENZYME 1	150
260	CD1	IN	820C	LACTATE DEHYDROGENASE ISOENZYME 2	150
261	CD1	IN	821A	CREATINE PHOSPHOKINASE	150
262	CD1	IN	822A	CPK-MB	300
263	CD1	IN	835A	HEMOGLOBIN	37.5
				CLINICAL PHARMACOLOGY	
264	CPM	IN	701A	SERUM DIGOXIN (R)	900
265	CPM	IN	701B	SERUM DIGOXIN (E)	1800
266	CPM	IN	702A	URINE PH	112.5
267	CPM	IN	703A	S.PHENYTOIN (ROUTINE)	1050
268	CPM	IN	703B	S.PHENYTOIN (EMERGENCY)	1500
269	CPM	IN	704A	S.CARBAMAZEPINE (ROUTINE)	1050
270	CPM	IN	704B	S.CARBAMAZEPINE (EMERGENCY)	1500
271	CPM	IN	705A	SERUM PHENOBARBITOL(Routine)	1050
272	CPM	IN	705B	SERUM PHENOBARBITOL (Emergency)	1500
273	CPM	IN	706A	S VALPROIC ACID(ROUTINE)	1500
274	CPM	IN	706B	S VALPROIC ACID(EMERGENCY)	2250
275	CPM	IN	707A	WHOLE BLOOD CYCLOSPORIN (R)	3750
276	CPM	IN	707B	WHOLE BLOOD CYCLOSPORIN (E)	7500
277	CPM	IN	707C	CYCLOSPORINE TDX	1650
278	CPM	IN	708A	ESTIMATION OF RBC/SERUM CHOLINESTERASE	900
279	CPM	IN	709A	SERUM CORTISOL(R)	900
280	CPM	IN	709B	SERUM CORTISOL(E)	1425
281	CPM	IN	710A	S BENZODIAZEPINE (ROUTINE)	1050
282	CPM	IN	710B	S BENZODIAZEPINE (EMERGENCY)	1500
283	CPM	IN	711A	SERUM TRI CYCLIC ANTI DEPRESENTERS(R)	1050
284	CPM	IN	711B	SERUM TRI CYCLIC ANTI DEPRESENTERS(E)	1500
285	CPM	IN	712	POISON SCREEING(PHEN+GARDINOL+BENZ+TCA)	4800
286	CPM	IN	713A	HLA LYMPHOCYTE CROSS-MATCHING	1800
287	CPM	IN	713B	WBC CROSS MATCH TEST	3000
288	CPM	IN	714	HLA B27	900
289	CPM	IN	714A	HLA - B27	1800
290	CPM	IN	715A	HLA TYPING & CROSS MATCH - PATIENT & DON	15000
291	CPM	IN	716A	HLA TYPING ABC & DR	6750
292	CPM	IN	717A	HLA TYPING ABC	4800
293	CPM	IN	717B	HLA ABC TYPING	7500
294	CPM	IN	718A	HLA TYPING DR	5250
295	CPM	IN	718B	PLATELET AGGREGATION-ADP(10uM/mL)	1800
296	CPM	IN	719A	COLLAGEN INDUCED PLATELET AGGREGATION(2u	1800
297	CPM	IN	720A	PANEL REACTIVE ANTIBODIES HLA CLASS-I	6000
298	CPM	IN	721A	PANEL REACTIVE ANTIBODIES HLA CLASS-II	6000
				CARDIOTHORACIC DEPT	

299	CT1	SU	C42SU	BRONCHOSCOPY	2250
300	CT1	SU	C43SU	ICD	1500
301	CT1	SU	C44SU	SPRC (EXTRA LUMP SUM AMOUNT)	495
302	CT1	SU	C45SU	SPRA (EXTRA LUMP SUM AMOUNT)	990
303	CT1	SU	C46SU	PRC (EXTRA LUMP SUM AMOUNT)	1125
304	CT1	SU	C47SU	PRAC (EXTRA LUMP SUM AMOUNT)	3000
305	CT1	SU	C48SU	GBDR (EXTRA LUMP SUM AMOUNT)	7312.5
306	CT1	SU	C49SU	GBAC (EXTRA LUMP SUM AMOUNT)	5250
307	CT1	SU	C50SU	GBNAC (EXTRA LUMP SUM AMOUNT)	1687.5
308	CT1	SU	C54SU	STERNAL WIRE REMOVEL/ WOUND DEBRIDEME	1500
309	CT1	IN	C55	ABG + ELECTROLYTES	337.5
310	CT1	IN	C56	DRESSING MINOR	375
311	CT1	IN	C57	DRESSING MAJOR	750
				DENTAL DEPT	
312	DEN	IN	D01	DENTAL CONSULTATION	150
313	DEN	IN	D02	DENTAL EXTRACTION	300
314	DEN	IN	D03	SURGICAL DENTAL EXTRACTION OF MOLAR	1500
315	DEN	IN	D04	SCALING & ORAL PROPHYLAXIS	3000
316	DEN	IN	D05	EXPANSION APPLIANCE	75
317	DEN	IN	D06	IMPRESSIONS FOR UPPER & LOWER DENTITION	150
318	DEN	IN	D07	FILLING, TEMPORARY CEMENT FILLING	450
319	DEN	IN	D08	FILLING, PERMANENT SILVER FILLING	450
320	DEN	IN	D09	WAFER FOR ORTHODONTIC SURGERY	750
321	DEN	IN	D10	NECK COLLAR	750
322	DER	IN	2001	SKIN BIOPSY	375
323	DER	IN	2002	ELECTRO CAUTERY FACE (per lesion *)	300
324	DER	IN	2003	ELECTRO CAUTERY-OTHERS (per lesion)	225
325	DER	IN	2004	CRYO CAUTERY -FACE (per lesion)	375
326	DER	IN	2005	CRYO CAUTERY -OTHERS (per lesion)	300
327	DER	IN	2006	COMEDO EXPRESSION (per lesion)	75
328	DER	IN	2007	TZANCK TEST	75
329	DER	IN	2008	INTRALESIONAL THERAPY (per lesion)	75
330	DER	IN	2009	EXTRIPATION OF MOLLUSCON CONTAGIOSUM (pe	75
331	DER	IN	2010	CURETTAGE (per lesion)	150
332	DER	IN	2011	ELECTRO FULGURATION (per lesion)	150
333	DER	IN	2012	CHEMICAL CAUTERY (per lesion)	150
334	DER	IN	2013	CHEMICAL PEELING (GENERAL)	750
335	DER	IN	2014	CHEMICAL PEELING (SPOT)	450
336	DER	IN	2015	WOODs LAMP EXAMINATION	300
337	DER	IN	2016	SKIN BIOPSY (SINGLE)	750
338	DER	IN	2017	ELECTRO CAUTERY (PER LESION)	75
339	DER	IN	2018	CRYO CAUTERY (PER LESION)	150
				EMERGENCY MEDICINE	
340	EMD	IN	E21	STOMACH WASH	750
341	EMD	IN	EM11	ICD	960
342	EMD	IN	EM12	POLY TRAUMA (CONSULTATIONS MULTI SPECIAL	750
343	EMD	IN	EM13	AIR WAY PROTECTION(INTUBATION)	375
344	EMD	IN	EM14	SUTURING	187.5
345	EMD	IN	EM15	SUTURE REMOVAL	120
346	EMD	IN	EM16	MAJOR SUTURING	480
347	EMD	IN	EM3	NEBULIZATION	120
348	EMD	IN	EM4	CATHERATION	75
349	EMD	IN	EM6	MONITOR (PER DAY)	120
350	EMD	IN	EM7	RYLES TUBE	75

351	EMD	IN	EM8	VENTILATOR CHARGES PER DAY	1650
352	ENT	SU	ENT1SU	EAR CLEANING / SYRINGING	300
353	ENT	SU	ENT2SU	TRACHEOSTOMY	3750
354	ENT	SU	ENT3SU	NASAL PACKING	750
				GASTROENTEROLOGY DEPT	
355	GE	IN	630A	URINARY TRYPSINOGEN	750
356	GE	IN	631A	FECAL ELASTASE	600
357	GE	IN	632A	ANTI HBC TOTAL	660
358	GE	IN	633A	ANTI HAV IGM	600
359	GE	IN	634A	HEPATITIS PROFILE	1950
360	GE	IN	651A	UPPER GASTRO INTESTINAL ENDOSCOPY	900
361	GE	IN	651B	EMERGE CNY UGI ENDOSCOPY (AFTER 5 PM)	1125
362	GE	IN	651C	EMERGENCY UGI ENDOSCOPY (AFTER 5 PM)	1500
363	GE	IN	652A	SIGMOIDOSCOPY (REGID)	450
364	GE	IN	653A	FIBROPTIC SIGMOIDOSCOPY	900
365	GE	IN	654A	COLONOSCOPY (TOTAL)	1650
366	GE	IN	654B	EMERGE CNY COLONOSCOPY (AFTER 5 PM)	2400
367	GE	IN	655A	E R C P	2100
368	GE	IN	656A	PNEUMATIC DILATATION (ACHALASIA-CARDIA)	2700
369	GE	IN	657A	ENDOSCOPIC SCLEROTHERAPY (1st SITTING)	1350
370	GE	IN	657B	ENDOSCOPIC SCLEROTHERAPY (SUBSEQUENT SIT)	1050
371	GE	IN	657C	ENDOSCOPIC SCLEROTHERAPY (PACKAGE OF 6 S)	4500
372	GE	IN	657D	EMERGE CNY SCLEROTHERAPY (AFTER 5 PM)	2250
373	GE	IN	658A	ENDOSCOPY POLYPECTOMY	1800
374	GE	IN	659A	LIVER BIOPSY	1500
375	GE	IN	660A	OP MINOR PROCEDURES (PROCTOSCOPY,ASCITES)	300
376	GE	IN	661A	ENDOSCOPIC SHPINCTEROTOMY (PLAIN)	3750
377	GE	IN	661B	ENDOSCOPIC SHPINCTEROTOMY WITH ADDITIONA	6000
378	GE	IN	661C	ENDOSCOPIC CYSTOGASTROSTOMY	6000
379	GE	IN	662A	SAVARY GILLIARD DILATATION (PER SITTING)	1200
380	GE	IN	662B	SAVARY GILLIARD DILATATION (PACKAGE OF 5)	5250
381	GE	IN	663A	SENGSTAKEN TUBE (PER SITTING)	4500
382	GE	IN	664A	ENDOSCOPIC FOREIGN BODY REMOVAL	2250
383	GE	IN	665A	HEMORRHOIDAL SCLEROTHERAPY	600
384	GE	IN	666A	ENDOSCOPIC VARICEAL LIGATION	1500
385	GE	IN	667A	ESOPHAGEAL PROSTHESIA *	4500
386	GE	IN	668A	PERCUT. ENDOSCOPIC GASTROSTOMY (PEG) *	2250
387	GE	IN	669A	PYLORIC/COLONIC BALLOON DILATATION *	4500
388	GE	IN	670A	BUTYL CYANOACRYLATE (GLUE) INJECTION *	3000
389	GE	IN	671A	SUDAN III	150
390	GE	IN	673A	SMEAR FOFE CAL LEUCOCYTES	150
391	GE	IN	674A	D-XYLOSE TEST	375
392	GE	IN	675A	LACTOSE TOLERANCE TEST	450
393	GE	IN	676A	A D A	300
394	GE	IN	682A	FAECAL FAT(Total Estimation)	750
395	GE	IN	683A	BLOOD AMMONIA	600
396	GE	IN	684A	FAECAL CHYMOTRYPSIN	525
397	GE	IN	685A	GASTRIC JUICE ANALYSIS	750
398	GE	IN	686A	SERUM LIPASE	600
399	GE	IN	691A	LIVER ABSCESS DRAINAGE	2100
400	GE	IN	692A	PER OPERATIVE ENDOSCOPY	3000

401	GE	IN	693A	ENDOSCOPIC BIOPSY	225
402	GE	IN	694A	RAPID UREASE TEST	225
403	GE	IN	695A	LIVER PACKAGE	750
404	GE	IN	696A	ANTI TISSUE TRANSGLUTAMINASE ANTIBODIES(450
405	GE	IN	696B	ANTI SACCHAROMYCES CERVISIAE ANTIBODIES(450
406	GE	IN	697A	PANCA MYELOPEROXIDASE	450
407	GE	IN	698A	LIVER/KIDNEY MICROSOMAL ANTIGEN-1(LKM-1)	750
408	GE	IN	698B	LIVER CYTOSOL ANTIGEN(LC1) ANTIBODIES	750
409	GE	IN	698C	E.R.C.P UNDER C-ARM	900
410	GE	IN	698D	ENDOSCOPY PROCEDURE UNDER C-ARM	375
				GENERAL MEDICINE DEPT	
411	GM1	IN	731A	PLEURAL FLUID ASPIRATION	450
412	GM1	IN	732A	PLEURAL BIOPSY	675
413	GM1	IN	733A	LUNG BIOPSY	450
414	GM1	IN	734A	FIBRE-OPTIC BRONCHOSCOPY (MAJOR)	1575
415	GM1	IN	735A	PULMONARY FUNCTION TEST (PFT) MINOR	675
416	GM1	IN	736A	ALLERGIC SKIN TEST	1500
417	GM1	IN	737A	ELISA FOR APOLIPOPROTEIN-A1	375
418	GM1	IN	738A	MASTER CHECK-UP	3000
419	GM1	IN	739A	P E F R CHART	225
420	GM1	IN	740A	NEBULIZER USAGE	90
421	GM1	IN	741A	ICD INSERTION	1350
422	GM1	IN	743A	ASCITIC FLUID ASPIRATION	225
423	GM1	IN	744A	FREE RADICAL ESTIMATION	300
424	GM1	IN	747A	FIBRE OPTIC BRONCHOSCOPY (MINOR)	900
425	GM1	IN	748A	FIBRE OPTIC BRONCHOSCOPY WITH PROCEDURE	1200
426	GM1	IN	749A	PULMONARY FUNCTION TEST (MAJOR)	787.5
427	GM1	IN	772A	A LIVER BIOPSY (MAJOR)	750
428	GM1	IN	773A	B LIVER BIOPSY (MINOR)	600
429	GM1	IN	774A	LUMBAR PUNCTURE	337.5
430	GM1	IN	775A	CENTRAL LINE CATHETER	337.5
431	GM1	IN	780A	HLA TISSUE TYPING CROSS MATCH	5250
432	GM1	IN	781A	HLA TISSUE TYPING FOR EACH EXTRA DONOR	2250
433	GM1	IN	782A	HLA TISSUE TYPING CROSS MATCH BEFORE TRA	750
434	GM1	IN	784A	INSULIN (PER ASSAY)	375
435	GM1	IN	785A	ENDOXAN PULSE THERAPY	67.5
436	GM1	IN	786A	METHYL PREDNISOLONE PULSE THERAPY	67.5
437	GM1	IN	787A	JOINT ASPIRATION (ONLY PROCEDURE)	150
438	GM1	IN	788A	JOINT INJECTION (ONLY PROCEDURE)	150
439	GM1	IN	789A	IV DRUG/BLOOD ADMINISTRATION	150
440	GM1	IN	790A	INVASIVE VENTILATORY SUPPORT	2100
441	GM1	IN	791A	NON INVASIVE VENTILATORY SUPPORT (CPAP)	750
442	GM1	IN	792A	INVASIVE VENTILATORY SUPPORT + INVASIVE	2850
443	GM1	IN	793A	INVASIVE MONITORING	750
444	GM1	IN	794A	VENTILATOR CHARGES PER DAY	1650
445	GM1	IN	MHC	MASTER HEALTH CHECK-UP	4425
				HOSPITAL ADMINISTRATION DEPT	
446	HA	MS	ARAC	ADMISSION CHARGES	1500
447	HA	MS	ARDC	DOCTOR CONSULTATION CHARGES	1500
448	HA	IN	DACA	DAY CARE CHARGES	750
449	HA	MS	EMB	EMBALMING	3750

450	HA	IN	HA001	IV LINE PROCEDURE	150
451	HA	IN	HA002	BEDSIDE CENTRAL VENUS CATHETERISATION	1350
452	HA	IN	HA003	BANDAGES 4"/6"	37.5
453	HA	IN	HA004	TLR CHARGES	2250
454	HA	IN	HA006	NEBULISATION CHARGES	300
455	HA	IN	HA007	MICRO SHEILD - 500 ML	900
456	HA	IN	HA008	MICRO SHEILD - 250 ML	450
457	HA	IN	HA009	STERLIUM - 500 ML	450
458	HA	IN	HA010	STERLIUM - 250 ML	225
459	HA	IN	HA011	INCUBATIONS CHARGES	375
460	HA	IN	HA012	BEDSIDE BLOOD SUGAR(DEXTROMETER)	112.5
461	HA	MS	PF	PROFESSIONAL CHARGES(PER DAY)	1500
462	HA	MS	PHDC	PHOTO DOCUMENTATION CHARGES	75
463	HA	IN	WCH	WCH CONVERSION CHARGES	60
				MICROBIOLOGY DEPT	
464	MB	IN	200A	STAINING	112.5
465	MB	IN	200C	MANTOUX TEST	112.5
466	MB	IN	201A	AEROBIC CULTURE	750
467	MB	IN	201B	AEROBIC + FAN	1050
468	MB	IN	201C	AEROBIC + ANAEROBIC	750
469	MB	IN	202A	BLOOD/FUNGAL CULTURE	600
470	MB	IN	202W	BLOOD CULTURE	900
471	MB	IN	203A	ANAEROBIC CULTURE	600
472	MB	IN	204A	TB CULTURE	750
473	MB	IN	204B	TB CULTURE (EXTERNAL)	2250
474	MB	IN	204C	PCR FOR M.TB	4500
475	MB	IN	204S	MYCOBACTERIAL SENSITIVITY TEST	4500
476	MB	IN	205A	AGGLUTINATION	300
477	MB	IN	205C	C-REACTIVE PROTEIN	300
478	MB	IN	206A	IMMUNOGLOBULINS	375
479	MB	IN	207A	BRUCELLA	450
480	MB	IN	208A	MYCOPLASMA	450
481	MB	IN	209A	WEIL FELIX	900
482	MB	IN	210A	DOT HIV	600
483	MB	IN	211A	ANTI DNA	2400
484	MB	IN	211B	ANTI RNP ANTIBODIES	600
485	MB	IN	211C	ANTI ENA PROFILE	2400
486	MB	IN	211D	ANTI SCL - 70 ANTIBODIES	600
487	MB	IN	211E	ANTI HAV (TOTAL)	450
488	MB	IN	212A	HEPATITIS A (IgM)	1125
489	MB	IN	213A	HBS Ag	337.5
490	MB	IN	213B	HBS AG SPOT TEST	600
491	MB	IN	214A	ANTI HBS	600
492	MB	IN	215A	HIV	375
493	MB	IN	216A	HERPES SIMPEX 1 (IGG+IGM)	750
494	MB	IN	216B	HERPES SIMPEX 2 (IGG+IGM)	750
495	MB	IN	217A	MEASLES (IGG+IGM)	1125
496	MB	IN	218A	MUMPS (IgG)	1125
497	MB	IN	219A	EBV	600
498	MB	IN	220A	VARICELLA ZOSTER (IGG+IGM)	1125
499	MB	IN	221A	AMOEBIC	600
500	MB	IN	222A	CYSTICEROCOSUS	450
501	MB	IN	223A	EDHINOCOOCUS	450
502	MB	IN	224A	IgM RF	375
503	MB	IN	225A	CIRC. IMM. COMPLEX	375
504	MB	IN	226A	ANTI DsDNA	450
505	MB	IN	227A	ANF(ELISA)	450

506	MB	IN	228A	ANTI Sm	600
507	MB	IN	229A	A N C A	450
508	MB	IN	230A	HBe Ag	562.5
509	MB	IN	231A	ANTI HBe	562.5
510	MB	IN	232A	TOXOPLASMA (IgG + IgM)	1125
511	MB	IN	233A	RUBELLA (IgG + IgM)	1125
512	MB	IN	234A	Cytomegalo Virus (IgG +IgM)	1125
513	MB	IN	235A	ANTI CARDIOLIPIN	1350
514	MB	IN	236A	ANTI DNP	600
515	MB	IN	237A	SLE PROFILE	3000
516	MB	IN	237W	SLE PROFILE	4800
517	MB	IN	238A	ANTI THYROID	1500
518	MB	IN	239A	H C V	600
519	MB	IN	239C	HCV QUALITATIVE PCR	2250
520	MB	IN	240A	HEPATITIS PROFILE	2250
521	MB	IN	240W	HEPATITIS PROFILE	4500
522	MB	IN	241A	TORCH COMPLEX	3750
523	MB	IN	241W	TORCH COMPLEX	6000
524	MB	IN	242A	WESTERN BLOT	2700
525	MB	IN	242B	CD4 + CD8 (COUNT)	2250
526	MB	IN	242C	CD COUNTS	2250
527	MB	IN	242D	HIV MONITOR	6750
528	MB	IN	242W	WESTERN BLOT	5400
529	MB	IN	243A	ELISA TB	750
530	MB	IN	244A	RHEUMATOID PROFILE	1500
531	MB	IN	244W	RHEUMATOID PROFILE	2250
532	MB	IN	245A	IMMUNOGLOBULINS(IgG, IgM & IgA)	1575
533	MB	IN	246A	HbC IgM	1125
534	MB	IN	247A	CRYPTOCOCCAL LATEX AGGLUTINATION	900
535	MB	IN	248A	FAN blood culture	750
536	MB	IN	248W	FAN AEROBIC BLOOD CULTURE	1200
537	MB	IN	249A	IMMUNOGLOBULIN (SINGLE)	525
538	MB	IN	249B	T P H A	450
539	MB	IN	249C	PUO PROFILE	3750
540	MB	IN	249D	COMPLEMENT C3	525
541	MB	IN	249E	COMPLEMENT C4	525
542	MB	IN	249F	LEPTOSPIRA ANTIBODIES	600
543	MB	IN	249G	MYCOPLASMA ANTIBODIES	600
544	MB	IN	249H	ANTI NEUTROPHIL CYCLOPLASMIC ANTIBODIES(A	2250
545	MB	IN	249J	VIRAL LOAD TESTING FOR HIV	6750
546	MB	IN	249K	SCRUB TYPHUS - ICT	600
547	MB	IN	249L	CD4 COUNT	900
548	MB	IN	249M	GALACTOMANNAN	1500
549	MB	IN	249N	CHIKUNGUNYA ICT	600
550	MB	IN	249O	ANTI JO ANTIBODIES	600
551	MB	IN	249P	ANTICCP ANTIBODIES	1800
552	MB	IN	249Q	ANTI NUCLEAR ANTIBODIES (IF)	750
553	MB	IN	250	LYME (IGG + IGM)	750
554	MB	IN	251	ANTI HAV TOTAL(IGG +IGM)	600
555	MB	IN	MB200	DENGUE SEROLOGY (ELISA)	900
556	MB	IN	MB201	DENGUE SEROLOGY (RAPID)	750
557	MB	IN	MB202	SS-A(RO)	600
558	MB	IN	MB203	SS-B (LA)	600
559	MB	IN	MB204	ANTI CENROMERE ABS	600
560	MB	IN	MB205	ANTI MITOCHONDRIAL ABS	600
				DEPARTMENT OF MEDICAL GENETICS	
561	MGU	IN	FDBLD1	Mutation analysis of intron 22 inversion	2250

562	MGU	IN	FDBLD2	Carrier analysis of intron 22 inversion	2250
563	MGU	IN	FDBLD3	Carrier detection for Hemophilia A by li	4500
564	MGU	IN	FDBLD4	Prenatal diagnosis for Hemophilia A	5250
565	MGU	IN	FDCYS1	MUTATION ANALYSIS FOR CYSTIC FIBROSIS(4	2250
566	MGU	IN	FDCYT01	KARYOTYPE FROM BLOOD	1500
567	MGU	IN	FDCYT010	Microdeletion study for Angelman syndrom	2250
568	MGU	IN	FDCYT011	Microdeletion study for DiGeorge syndrom	2250
569	MGU	IN	FDCYT012	Microdeletion study for Williams syndrom	2250
570	MGU	IN	FDCYT013	MLPA Panel for common microdeletion synd	4500
571	MGU	IN	FDCYT014	Fibroblast culture	3000
572	MGU	IN	FDCYT02	C B S F ANEMIA BY MITOMYCIN ASSAY	1500
573	MGU	IN	FDCYT03	KARYOTYPE FROM AMNIOTIC FLUID/CHORIONIC	3750
574	MGU	IN	FDCYT04	KARYOTYPE FROM SKIN FIBROBLASTS	3750
575	MGU	IN	FDCYT05	KARYOTYPE FROM PRODUCTS OF CONCEPTION	3750
576	MGU	IN	FDCYT06	KARYOTYPE FROM CORD BLOOD	1500
577	MGU	IN	FDCYT07	Rapid antenatal aneuploidy detection by	4500
578	MGU	IN	FDCYT08	Rapid antenatal aneuploidy detection by	4500
579	MGU	IN	FDCYT09	Microdeletion study for Prader Willi syn	2250
580	MGU	IN	FDDAZ1	DAZ GENE DELETION ANALYSIS	1800
581	MGU	IN	FDDEF1	Mutation analysis of Connexin 26 and Co	2250
582	MGU	IN	FDDNA1	DNA extraction from blood/tissue	750
583	MGU	IN	FDHCR1	MUTATION ANALYSIS FOR HEMOCHROMATOSIS(2	2250
584	MGU	IN	FDHEM1	MUTATION ANALYSIS FOR BETA THALASSEMIA	2250
585	MGU	IN	FDHEM2	MUTATION ANALYSIS FOR SICKLE CELL ANE	2250
586	MGU	IN	FDHEM3	PERENTAL DIAGNOSIS FOR BETA THALASSEMIA	5250
587	MGU	IN	FDHEM4	PERENTAL DIAGNOSIS FOR SICKLE CELL ANE	5250
588	MGU	IN	FDHP1	HPLC FOR AMINO ACIDS	1500
589	MGU	IN	FDHP2	HPLC FOR SULPHUR AMINO ACIDS(H C AND OT	750
590	MGU	IN	FDLYS1	FABRY DISEASE(ALPHA= GALACTOSIDASE)	1500
591	MGU	IN	FDLYS10	KRABBE DISEASE(GALACTOCEREBROSIDASE)	1500
592	MGU	IN	FDLYS11	SCHINDKER DISEASE	1500
593	MGU	IN	FDLYS12	NIEMANN PICK DIEASES A AND B (SPINGOMYE	1500
594	MGU	IN	FDLYS13	SIALIDOSIS (NEURAMINIDASE)	1500
595	MGU	IN	FDLYS14	FUCOSIDOSIS(FUCOSIDASE)	1500
596	MGU	IN	FDLYS15	PRENATAL DIAGNOSIS(ENZYME ESSAY FROM CV	6750
597	MGU	IN	FDLYS2	GM1 GANGLIOSIDOSIS(BETA GALACTOSIDASE)	1500
598	MGU	IN	FDLYS3	POMPE'S(ALPHA-GLUCOSIDASE)	1500
599	MGU	IN	FDLYS4	GAUCHER DISEASE(BETA-GLUCOSIDASE)	1500
600	MGU	IN	FDLYS5	TAY SACHS(HEXOSAMINIDASE A)	1500
601	MGU	IN	FDLYS6	SANDHOFF(HEXOSAMINIDASE A AND B)	3000
602	MGU	IN	FDLYS7	METACHROMATIC LEUKODYSTROPHY(ARYL SULPH	1500
603	MGU	IN	FDLYS8	ALPHA-MANNOSIDOSIS TYPE I/II (ALPHA MAN	1500
604	MGU	IN	FDLYS9	NEURONAL CEROID LIPOFUSCHINOSIS TYPE 1	1500
605	MGU	IN	FDMAT1	MATERNAL CELL CONTAMINATION IN PRENATAL	2250

606	MGU	IN	FDMCC1	Maternal cell contamination analysis in	2250
607	MGU	IN	FDMP51	QU AND QU ANALYSIS OF URINE FOR MPS	300
608	MGU	IN	FDMP510	MAROTEAUX-LAMY SYNDROME MPS VI(ARYL SUL	1500
609	MGU	IN	FDMP511	SLY DISEASE MPS VII (BETA-GLUCURONIDASE	1500
610	MGU	IN	FDMP512	PRENATAL DIAGNOSIS (ENZYME ASSAY FROM C	6750
611	MGU	IN	FDMP52	CELLULOSE ACETATE ELECT. FOR MUCOPOLYSA	450
612	MGU	IN	FDMP53	HURLER SYNDROME -MPS1(IDURONIDASE)	3000
613	MGU	IN	FDMP54	HUNTER SYNDROME -MPSII(IDURONATE 2-SURF	1500
614	MGU	IN	FDMP55	SANFILLIPO DISEASE MPS III A-A-H(A-N A	3000
615	MGU	IN	FDMP56	SANFILLIPO DISEASE MPS III B-A-H(A-N A	3000
616	MGU	IN	FDMP57	SANFILLIPO DISEASE MPS III D-A-H(A-N A	3000
617	MGU	IN	FDMP58	MORQUIO SYNDROME TYPE A MPS IV A (G 6 S	1500
618	MGU	IN	FDMP59	MORQUIO SYNDROME TYPE B MPS IV B (B G)	1500
619	MGU	IN	FDMUS1	MUTATION ANALYSIS FOR D M DYSTROPHY	2250
620	MGU	IN	FDMUS2	CARRIER DETECTION FOR D M DYSTROPHY	4500
621	MGU	IN	FDMUS3	P D FOR DUCHENNE M D(KNOWN MUTATION)	5250
622	MGU	IN	FDMUS4	P D FOR DUCHENNE M D (LINKAGE ANALYSIS)	5250
623	MGU	IN	FDMUS5	MUTATION ANALYSIS FOR SPINAL MUSCULAR A	2250
624	MGU	IN	FDMUS6	PRENATAL DIAGNOSIS FOR S M ATROPHY(KNOWN	5250
625	MGU	IN	FDMUS7	Carrier detection for Duchenne muscular	2250
626	MGU	IN	FDMUS8	Carrier detection for Spinal muscular at	2250
627	MGU	IN	FDNBS1	E N S (TSH 17-OHP B I T G6PD GALACTOSE	1125
628	MGU	IN	FDPAN1	Common mutations for familial pancreatit	2250
629	MGU	IN	FDPRE1	1ST TRIMESTER SCREENING(PAPP-A Fr/b-HCG	1125
630	MGU	IN	FDPRE2	2ND TRIMESTER SCREENING(AFP Free Bhcg E	1125
631	MGU	IN	FDPROC1	Genetic sonogram (fetal anomaly scan)	1050
632	MGU	IN	FDPROC2	Amniocentesis (ultrasound guided)	975
633	MGU	IN	FDPROC3	Chorionic villus sampling (ultrasound gu	1125
634	MGU	IN	FDPROC4	Fetal cord blood sampling (ultrasound gu	1125
635	MGU	IN	FDPROC5	Fetal autopsy	750
636	MGU	IN	FDSCR1	METABOLIC SCREENING WITH TLC AMINOACIDS	375
637	MGU	IN	FDSCR2	THIN LAYER CHROMATOGRAPHY(TLC) FOR AMIN	375
638	MGU	IN	FDSCR3	THIN LAYER CHROMATOGRAPHY FOR OLIGOSACC	375
639	MGU	IN	FDSCR4	THIN LAYER CHROMATOGRAPHY FOR CARBOHYD	375
640	MGU	IN	FDSCR5	PAPER CHROMATOGRAPHY FOR H ACID/ALKAPTO	300
641	MGU	IN	FDSCR6	Galactosemia Panel (Urine TLC+ Blood gal	1125
642	MGU	IN	FDSCR7	Biotinidase assay	375
643	MGU	IN	FDSEQ1	Sequence analysis of one exon	300
644	MGU	IN	FDSKD1	Mutation analysis for Achondroplasia	2250
645	MGU	IN	FDSRY1	SRY gene deletion analysis	2250
646	MGU	IN	FDTHR1	FACTOR V LEIDEN MUTATION STUDY	2250
647	MGU	IN	FDTHR2	FACTOR II MUTATION STUDY	2250
648	MGU	IN	FDTHR3	GENETIC THROMBOTIC PROFILE(THR1+THR2)	5250
649	MGU	IN	FDTRI1	PCR FOR FRAGILE X SYNDROME	1500
650	MGU	IN	FDTRI2	SPINOCEREBELLAR ATAXIA (ONE TYPE)	2250
651	MGU	IN	FDTRI3	SPINOCEREBELLAR ATAXIA TYPE 1 2 3 6&8(P	8250

652	MGU	IN	FDTRI4	HUNTINGTON DISEASE	2250
653	MGU	IN	FDTRI5	FREIDRICHS ATAXIA	2250
654	MGU	IN	FDTRI6	MYOTONIC DYSTROPHY TYPE I	2250
655	MGU	IN	FDTRI7	DENTATORUBROPALIDOLUSYIAN ATROPHY	2250
656	MGU	IN	FDTRI8	Mutation analysis for Spinobulbar muscul	2250
				MEDICAL ONCOLOGY	
657	MOG	IN	1101	BONE MARROW ASPIRATION PROCEDURE ONLY	337.5
658	MOG	IN	1102	BONE MARROW BIOPSY PROCEDURE ONLY	450
659	MOG	IN	1103	L.P. FOR CSF CYTOLOGY	112.5
660	MOG	IN	1104	L.P. WITH INTRATHECAL INJECTION	150
661	MOG	IN	1105	CHEMOTHERAPY CHARGES	150
662	MOG	IN	1106	CENTRAL VENUS CATHETERISATION BED SIDE	1350
663	MOG	IN	1107	PLEURODESIS	750
664	MOG	IN	1108	FNAC PROCEDURE ONLY	150
665	MOG	IN	1109	PUNCH BIOPSY PROCEDURE ONLY	150
666	MOG	IN	1110	PAP SMEAR	150
667	MOG	IN	1111	DIAGNOSTIC CURETTAGE	562.5
668	MOG	IN	1112	EUA GYNAECOLOGIC	562.5
669	MOG	IN	1113	HOMEOPATHIC CONSULTATION	150
670	MOG	IN	1114	PCA PUMP PER DAY	450
671	MOG	IN	1115	INFUSION PUMP PER DAY	450
672	MOG	IN	1116	LIVER BIOPSY	1125
673	MOG	IN	1117	PARACENTESIS	225
674	MOG	IN	1118	CANCER CHECKUP AND COUNC ELLING	1125
675	MOG	IN	1119	APHARESIS PLATELETS (CONSUMABLES EXTRA)	1125
676	MOG	IN	1120	APHARESIS STEMCELLS (CONSUMABLES EXTRA)	6750
677	MOG	IN	1122	INTRAPLURAL AND INTRAPERITONEAL CHEMOTHE	450
678	MOG	IN	INTR	INTRA-A	2029.5
				NEUROLOGY DEPT	
679	NL1	IN	250A	E.E.G.	450
680	NL1	IN	250B	E.E.G. (WITH ACTIVATION PROCEDURES)	750
681	NL1	IN	250C	E.E.G. (DIGITAL)	1500
682	NL1	IN	251A	LATE RESPONSE	900
683	NL1	IN	252A	EMNG (MINOR)	1125
684	NL1	IN	252B	EMNG (MAJOR)	1500
685	NL1	IN	253A	VEP	900
686	NL1	IN	254A	SEP (ONE NERVE)	1050
687	NL1	IN	254B	SEP (TWO NERVES/DERMATONAL/PARASPINAL)	1500
688	NL1	IN	255A	BAEP	1125
689	NL1	IN	255B	BAEP (HEARING THRESHOLDS)	2250
690	NL1	IN	256A	SINGLE FIBRE EMG	2250
691	NL1	IN	257A	CENTRAL MOTOR CONDUCTION (UPPER OR LOWER	1200
692	NL1	IN	257B	CENTRAL MOTOR CONDUCTION(BOTH UPPER OR L	1800
693	NL1	IN	258A	QUANTITATIVE EMG	2250
694	NL1	IN	259A	DECREMENT RESPONSE	1125
695	NL1	IN	260A	BLINK REFLEX	1050
696	NL1	IN	261A	CAROTID DOPPLER	750
697	NL1	IN	263A	AUTONOMIC FUNCTION TEST	1200
698	NL1	IN	264A	ELECTROPHYSIOLOGICAL EVALUATION OF MYOCL	2250
699	NL1	IN	265A	RESPIRATORY THERAPY	450
700	NL1	IN	266A	LUMBAR PUNCTURE	600

701	NL1	IN	267A	VENTILATOR CHARGES PER DAY	1650
702	NL1	IN	268A	PROLONGED VIDEO EEG RECORDING (3 HOURS)	4500
703	NL1	IN	268B	PROLONGED VIDEO EEG RECORDING (6 HOURS)	9000
704	NL1	IN	270A	SPEECH THERAPY (UPTO 2 VISITS)	450
705	NL1	IN	270B	SPEECH THERAPY (UPTO 6 VISITS)	1350
706	NL1	IN	270C	SPEECH THERAPY (UPTO A MONTH)	2250
707	NL1	IN	270D	SPEECH THERAPY FOLLOW UP	450
708	NL1	IN	271A	PSYCHOMETRY (SCREENING TESTS)	675
709	NL1	IN	271B	PSYCHOMETRY (COMPLICATED TESTS)	1500
710	NL1	IN	272A	SLEEP STUDY (OVER NIGHT)	6000
711	NL1	IN	272B	SLEEP STUDY (OVER NIGHT + MSLT)	3000
712	NL1	IN	275A	PROLONGED DIGITAL EEG (3 HOURS)	4500
713	NL1	IN	275B	PROLONGED DIGITAL EEG (6 HOURS)	9000
714	NL1	IN	276A	I.Q	450
715	NL1	IN	276B	LOBE FUNCTIONS	600
716	NL1	IN	277A	NEUROPSYCHOLOGICAL TESTS	1125
717	NL1	IN	277B	PSYCHOMETRY	600
718	NL1	IN	279C	CHILDREN I Q	300
719	NL1	IN	279D	BEHAVIOUR THERAPY/RELAXATION THERAPY	750
720	NL1	IN	280A	TRANSCRANIAL DOPPLER MINOR(TCD)	750
721	NL1	IN	280B	TRANSCRANIAL DOPPLER MAJOR(TCD)	1500
722	NL1	IN	281A	COGNITIVE SCREENING	150
723	NL1	IN	281B	BASIC COGNITIVE FUNCTION ASSESSMENT	375
724	NL1	IN	281C	DETAILED NEUROPSYCHOLOGICAL ASSESSMENT	900
725	NL1	IN	281D	SPEECH EVALUATION	150
726	NL1	IN	282A	NCV & EMG	1950
727	NL1	IN	282B	EMG DISPOSABLE NEEDLE	750
728	NL1	IN	282C	CONTINUOUS EEG MONITORING < 24 HOURS	2250
729	NL1	IN	282D	CONTINUOUS EEG MONITORING > 24 HOURS	4500
730	NL1	IN	282G	BED SIDE SPIROMETRY	1200
731	NL1	IN	ICMR	ICMR CAROTID DOPPLER	525
732	NL1	IN	LMT-D	CARBAMAZEPINE SERUM LEVELS	300
733	NL1	IN	LMT-E	PHENOBARBITONE SERUM LEVELS	300
734	NL1	IN	LMT-F	PHENYTOIN SERUM LEVELS	300
735	NL1	IN	LMT-N	E.E.G	262.5
				NEUCLEAR MEDICINE DEPT	
736	NM	IN	9001	RADIO IODINE ABLATION UPTO 25 MCI	9000
737	NM	IN	9002	RADIO IODINE ABLATION UPTO 50 MCI	18000
738	NM	IN	9003	RADIO IODINE ABLATION UPTO 100 MCI	25500
739	NM	IN	9004	RADIO IODINE ABLATION UPTO 150 MCI	33000
740	NM	IN	9005	RADIO IODINE ABLATION UPTO 200 MCI	37500
741	NM	IN	9006	RADIO IODINE ABLATION UPTO 300 MCI	45000
742	NM	IN	9007	RADIO IODINE THERAPY THYROTOXICOSIS - L	3750
743	NM	IN	9008	RADIO IODINE THERAPY THYROTOXICOSIS - H	4500
744	NM	IN	9009	TECHNETIUM THYROID SCAN	1500
745	NM	IN	9010	WHOLE BODY IODINE 131 SCAN	3750
746	NM	IN	9011	THYROID CONSULTATION	75
747	NM	IN	9012	LIVER HEPATO BILIARY (MEMBROFENIN)	2250
748	NM	IN	9013	LIVER COLLOID SCAN	2250
749	NM	IN	9014	OESOPHAGEAL TRANSIT STUDY	900
750	NM	IN	9015	ABDOMEN BLOOD POOL SCAN(GI BLEED HEMANGI	3000
751	NM	IN	9016	ABDOMEN PERTECH SCAN - MECKEL S	1500

752	NM	IN	9017	GASTRIC EMPTYING LIQUID	1500
753	NM	IN	9018	GASTRO OESOPHAGEAL REFLUX	1500
754	NM	IN	9019	DUODENOGASTRIC REFLUX	1500
755	NM	IN	901A	THYROID RIA T3	225
756	NM	IN	901N	THYROID RIA T3	225
757	NM	IN	9020	STANDARD RENOGRAM	1800
758	NM	IN	9021	CAPTOPRIL RENOGRAM	3000
759	NM	IN	9022	LOSARTAN RENOGRAM	4500
760	NM	IN	9023	RADIONUCLIDE CYSTOGRAPHY	1500
761	NM	IN	9024	RADIONUCLIDE GFR	1500
762	NM	IN	9025	DMSA RENAL SCINTIGRAPHY	2250
763	NM	IN	9026	RADIONUCLIDE PHALLOGRAM	1500
764	NM	IN	9027	TETICULAR IMAGING	1500
765	NM	IN	9028	MUGA RNV SCAN	3000
766	NM	IN	9029	MPS(TMT STRESS)	9000
767	NM	IN	902A	THYROID RIA T4	225
768	NM	IN	902N	THYROID RIA T4	225
769	NM	IN	9030	MPS (DOBUTAMINE STRESS)	10500
770	NM	IN	9031	MPS (ADENOSINE STRESS)	12000
771	NM	IN	9032	MPS (REST)	6000
772	NM	IN	9033	MPS (STRESS)	7500
773	NM	IN	9034	RADIONUCLIDE VENOGRAM	2250
774	NM	IN	9035	LUNG PERFUSION SCAN	3000
775	NM	IN	9036	LUNG VENTILATION SCAN	1500
776	NM	IN	9037	LYMPHANGIOGRAM	2250
777	NM	IN	9038	PARATHYROID SCINTIGRAPHY	3000
778	NM	IN	9039	ADRENAL MIBG IMAGING	10500
779	NM	IN	903A	THYROID RIA TSH	300
780	NM	IN	903N	THYROID RIA TSH	300
781	NM	IN	9040	BONE SCAN - SPOT IMAGING	3000
782	NM	IN	9041	BONE SCAN - SURVEY/SPECT/3-PHASE	3750
783	NM	IN	9042	BONE MARROW SCINTIGRAPHY	2250
784	NM	IN	9043	ECD BRAIN SPECT (ICTAL)	6000
785	NM	IN	9044	ECD BRAIN SPECT (INTER ICTAL)	4500
786	NM	IN	9045	RADIONUCLIDE CISTERNOGRAPHY	2250
787	NM	IN	9046	CSF LEAK SCINTIGRAPHY	2250
788	NM	IN	9047	CSF SHUNT SCINTIGRAPHY	2250
789	NM	IN	9048	GALLIUM-67 SCINTIGRAPHY	15000
790	NM	IN	9049	IN-III PLATELET SCINTIGRAPHY	12000
791	NM	IN	904A	THYROID RIA T3, T4, TSH	750
792	NM	IN	904N	THYROID RIA T3,T4 & TSH	750
793	NM	IN	9050	EMERGENCY SCAN SERVICE CHARGES	450
794	NM	IN	9051	SAMARIUM THERAPY	15000
795	NM	IN	9052	PHOSPHORUS-32 THERAPY	6000
796	NM	IN	9054	RADIATION SYNOVECTOMY	15000
797	NM	IN	9055	ADDITIONAL RADIO PHARMACEUTICAL CHARGES	750
798	NM	IN	9056	ADDITIONAL RADIO PHARMACEUTICAL CHARGES	1500
799	NM	IN	9057	TUMOR IMAGING WITH TC-MIBI	3750
800	NM	IN	9058	WHOLE BODY RADIATION SURVEY	600
801	NM	IN	9059	RADIATION MONITORING	600
802	NM	IN	905A	THYROID IODINE UPTAKE	750
803	NM	IN	905N	THYROID IODINE UPTAKE	750
804	NM	IN	9060	OPINION ON OUTSIDE SCANS	300
805	NM	IN	906A	THYROID SCAN	900
806	NM	IN	906N	THYROID CONSULTATION	75
807	NM	IN	907A	LOW DOSE IODINE THERAPY	1650
808	NM	IN	907N	CR-51 RBC SURVIVAL	3750

809	NM	IN	908A	HIGH DOSE IODINE THERAPY	3750
810	NM	IN	908N	CR-51 RBC VOLUME	2250
811	NM	IN	909A	THYROID CONSULTATION	1650
812	NM	IN	909N	THYROID SCAN	900
813	NM	IN	910A	LIVER COLLOID SCAN	1650
814	NM	IN	910N	WHOLE BODY IODINE-131 SCAN	2250
815	NM	IN	911N	LIVER COLLOID SCAN	1650
816	NM	IN	912A	LIVER HEPATO BILIARY (MEBROFENIN)	1650
817	NM	IN	912N	LIVER HEPATO BILIARY(MEBROFENIN)	1650
818	NM	IN	913A	OESOPHAGUS TRANSIT SCAN (ROTS)	900
819	NM	IN	913N	DENATURED RBC SPLENIC SCINTIGRAPHY	2250
820	NM	IN	914A	ABDOMEN BLOOD POOL SCAN (GI BLEED, HEMAN	2250
821	NM	IN	914N	OESOPHAGEAL TRANSIT STUDY	900
822	NM	IN	915A	ABDOMEN PERTECH SCAN (MECKEL'S)	900
823	NM	IN	915N	ABDOMEN BLOOD POOL SCAN(GI BLEED,HEMANGI	2250
824	NM	IN	916A	GASTRIC EMPTYING LIQUID	1200
825	NM	IN	916N	ABDOMEN PERTECH SCAN - MECKEL S	900
826	NM	IN	917A	STANDARD RENOGRAM	1500
827	NM	IN	917N	GASTRIC EMPTYING LIQUID	1200
828	NM	IN	918A	RENOGRAM	2250
829	NM	IN	918N	GASTRO OESOPHAGEAL REFLUX	1200
830	NM	IN	919A	RADIONUCLIDE CYSTOGRAPHY	1200
831	NM	IN	919N	DUODENOGASTRIC REFLUX	1500
832	NM	IN	920A	BONE SCAN	1800
833	NM	IN	920N	STANDARD RENOGRAM	1500
834	NM	IN	921A	RADIONUCLIDE GFR	900
835	NM	IN	921N	CAPTOPRIL RENOGRAM	2250
836	NM	IN	922A	MUGA RNV SCAN	1500
837	NM	IN	922N	LOSARTIN RENOGRAM	3000
838	NM	IN	923A	STRESS EX.MUGA	2250
839	NM	IN	923N	RADIONUCLIDE CYSTOGRAPHY	1200
840	NM	IN	924A	CARDIAC FIRST PASS	1500
841	NM	IN	924N	RADIONUCLIDE GFR	900
842	NM	IN	925A	ISOTOPE VENOGRAM	1500
843	NM	IN	925N	DMSA RENAL SCINTIGRAPHY	1500
844	NM	IN	926A	LUNG PERFUSION SCAN	1500
845	NM	IN	926N	RADIONUCLIDE PHALLOGRAM	1500
846	NM	IN	927A	LUNG VENTILATION SCAN	1500
847	NM	IN	927N	TESTICULAR IMAGING	750
848	NM	IN	928A	RADIONUCLIDE BRAIN SCAN	15000
849	NM	IN	928N	MUGA RNV SCAN	1500
850	NM	IN	929A	Cr-51 RBC Survival	3750
851	NM	IN	929N	STRESS EX.MUGA	2250
852	NM	IN	930A	THALLIUM ISOTOPE CHARGES	2250
853	NM	IN	930N	CARDIAC FIRST PASS	1500
854	NM	IN	931A	MYOCARDIAL PERFUSION SCAN SPECT	900
855	NM	IN	931N	TL-201 MYOCARDIAL SPECT SCINTIGRAPHY	9000
856	NM	IN	932A	PARATHYROID SCAN DERV.CHARGES	2250
857	NM	IN	932N	TETROFOSMIN/MIBI MYOCARDIAL SPECT	6000
858	NM	IN	933A	ADRENAL MIBG SCINTIGRAPHY	4500
859	NM	IN	933N	PHARMACOLOGICAL STRESS (ADENOSINE)	3000
860	NM	IN	934A	ADRENAL SCAN SERV. CHARGES	1800
861	NM	IN	934N	RADIONUCLIDE VENOGRAM	1500
862	NM	IN	935A	ADRENAL SCAN ISOTOPE	2250
863	NM	IN	935N	LUNG PERFUSION SCAN	1800
864	NM	IN	936A	GALLIUM SCAN SERV. CHARGES	2250
865	NM	IN	936N	LUNG VENTILATION SCAN	1500

866	NM	IN	937A	GALLIUM SCAN ISOTOPE	1500
867	NM	IN	937N	LYMPHANGIOGRAM	1650
868	NM	IN	938A	REGISTRATION FEE (DIRECT REFERENCE))	150
869	NM	IN	938N	PARATHYROID SCINTIGRAPHY	2250
870	NM	IN	939A	LYMPHANGIOGRAM	1650
871	NM	IN	939N	ADRENAL MIBG SCINTIGRAPHY	9000
872	NM	IN	940A	I-131 WHOLE BODY SCAN (LARGE DOSE)	2250
873	NM	IN	940N	BONE SCAN	2400
874	NM	IN	941A	Cr-51 labelled inv RBC-red blood	2250
875	NM	IN	941N	BONE SPECT SCINTIGRAPHY /3-PHASE	3000
876	NM	IN	942A	Cr-51 Labelled RBC-Red Cell Study	3750
877	NM	IN	942N	BONE MARROW SCINTIGRAPHY	2250
878	NM	IN	943A	Radionuclide Phallogram	1500
879	NM	IN	943N	ECD BRAIN SPECT	3000
880	NM	IN	944A	D.M.S.A. Scan	1500
881	NM	IN	944N	HMPAO BRAIN SPECT	7500
882	NM	IN	945A	RADIONUCLIDE PLATELET SCINTIGRAPHY	750
883	NM	IN	945N	RADIONUCLIDE CISTERNOGRAPHY	2250
884	NM	IN	946A	RADIONUCLIDE LEUCOCYTE SCINTIGRAPHY	1500
885	NM	IN	946N	CSF LEAK SCINTIGRAPHY	2250
886	NM	IN	947A	GASTRO OESOPHAGEAL REFLUX	1200
887	NM	IN	947N	CSF SHUNT SCINTIGRAPHY	2250
888	NM	IN	948A	DUOVENOGASTRIC REFLUX	1500
889	NM	IN	948N	GALLIUM-67 SCINTIGRAPHY	10500
890	NM	IN	949A	G-I BLEAD STUDY	1800
891	NM	IN	949N	IN-III PLATELET SCINTIGRAPHY	12000
892	NM	IN	950A	DENATURED RBC SPLINIC SCINTIGRAPHY	2250
893	NM	IN	950B	BLOOD POOL SCINTIGRAPHY (LIVER)	2250
894	NM	IN	950C	COLLOID BONE MARROW SCAN	2250
895	NM	IN	950D	TL-201 MYOCARDIAL SPECT SCINTIGRAPHY	9000
896	NM	IN	950E	ADENSOSINE THALIUM SPECT	10500
897	NM	IN	950F	TETROFOSMIN/MIBI MYO CARDIAL SPECT	4500
898	NM	IN	950G	ADENOSINE MYO CARDIAL SPECT	6000
899	NM	IN	950H	ECD BRAIN SPECT	3000
900	NM	IN	950I	HMPAO BRAIN SPECT	7500
901	NM	IN	950J	RADIO NUCLIDE CISTEROGRAPHY	2250
902	NM	IN	950K	CSF LEAK SCINIGRAPHY	2250
903	NM	IN	950L	CSF SHUNT SCINTIGRAPHY	2250
904	NM	IN	950M	GALLIUM -67 SCINTIGRAPHY	10500
905	NM	IN	950O	TC- 99M - LEUCOCYTE SCINTIGRAPHY	7500
906	NM	IN	950Q	TC-99MM LEUCOCYTE SCINTIGRAPHY	7500
907	NM	IN	950S	PHOSPHORUS - 32 THERAPY	3750
908	NM	IN	950T	LOW DOSE IODINE THERAPY	2250
909	NM	IN	950U	STRONTIUM-89 THERAPY	60000
910	NM	IN	950V	RADIATION SYNOVECTOMY	15000
911	NM	IN	950X	THYROID ABLATION DOSE	6000
912	NM	IN	950Y	ADDITIONAL RADIO PHARMACEUTICAL CHARGES	750
913	NM	IN	950Z	ADDITIONAL RADIO PHARMACEUTICAL CHARGES	1500
				NEUROSURGERY DEPT	
914	NS1	SU	IN10SU	EMNG	750
915	NS1	SU	IN11SU	BAER	750
916	NS1	SU	IN12SU	VEP	750
917	NS1	SU	IN13SU	SSEP	750
918	NS1	SU	IN14SU	SSEP > ONE LIMB	1125
919	NS1	SU	IN4SU	ELECTROPHYSIOLOGICAL MONITORING	3000
920	NS1	SU	IN5SU	ELECTRO STIMULATION FOR PERIPHERAL MINOR	750

921	NS1	SU	IN6SU	ELECTRO STIMULATION FOR PERIPHERAL MAJOR	1500
922	NS1	SU	IN7SU	ELECTRICAL STIMULATION FOR RHIZOTOMY	2250
923	NS1	SU	IN8SU	ULTRASONIC ASPIRATOR	1500
924	NS1	SU	IN9SU	USE OF ZIMMER DRILL	3000
925	NS1	IN	N141	OCCUPATIONAL THERAPHY EVALUATION AND THE	150
926	NS1	IN	N142	OCCUPATIONAL THERAPHY REVIEW	75
927	NS1	IN	N143	MINOR DRESSING	375
928	NS1	IN	N144	MAJOR DRESSING	750
				PATHOLOGY DEPT	
929	PL	IN	400A	HB ESTIMATION	45
930	PL	IN	401A	PCV	45
931	PL	IN	402A	TOTAL AND DIFFERENTIAL COUNTS	75
932	PL	IN	403A	PLATELET COUNT	60
933	PL	IN	404A	RETICULOCYTE COUNT	75
934	PL	IN	405A	ABSOLUTE EOSINOPHIL COUNT	60
935	PL	IN	406A	ERYTHROCYTE SEDIMENTATION RATE (ESR)	45
936	PL	IN	407A	BLEEDING TIME AND CLOTTING TIME	112.5
937	PL	IN	408A	CANCER FOLLOW UP	75
938	PL	IN	409A	(CBC+P/S+R.C.COUNT+ESR)	337.5
939	PL	IN	410A	URINE ALBUMIN + SUGAR	45
940	PL	IN	411A	URINE SUGAR + KETONES	45
941	PL	IN	412A	URINE MICROSCOPY	45
942	PL	IN	413A	URINE METACHROMATIC GRANULES	45
943	PL	IN	414A	STOOL OCCULT BLOOD ANAYSIS	60
944	PL	IN	415A	COMPLETE URINE STUDY	105
945	PL	IN	416A	SEMEN ANALYSIS	150
946	PL	IN	417A	SICKLE CELL PREPARATION	75
947	PL	IN	418A	G-6PD DEFICIENCY SCREENING TEST	112.5
948	PL	IN	419A	LE CELL PHENOMENON	225
949	PL	IN	420A	FETAL HAEMOGLOBIN ESTIMATION	225
950	PL	IN	421A	SUCROSE LYES TEST	225
951	PL	IN	422A	CYTOCHEMICAL STAINS	225
952	PL	IN	423A	CBP	225
953	PL	IN	424A	OSMOTIC FRAGILITY	300
954	PL	IN	425A	BONE MARROW ASPIRATION	450
955	PL	IN	426A	BONE MARROW BIOPSY	525
956	PL	IN	427A	KARYOTYPING BONE MARROW	1200
957	PL	IN	427B	KARYOTYPING PERIPHERAL BLOOD	900
958	PL	IN	427C	PH CHROMOSOME	300
959	PL	IN	428A	FLUID CYTOLOGY	150
960	PL	IN	429A	C S F	150
961	PL	IN	430A	SYNOVIAL FLUID	150
962	PL	IN	431A	BODY FLUIDS	150
963	PL	IN	432A	EXFOLIATIVE CYTOLOGY	150
964	PL	IN	433A	SPUTUM	150
965	PL	IN	434A	ENDOSCOPIC/BRUSH SMEARS	225
966	PL	IN	435A	PAP SMEARS	225
967	PL	IN	436A	BUCRAL SMEAR FOR SEX CHROMATIN	150
968	PL	IN	437A	FINE NEEDLE ASPIRATION CYTOLOGY	225
969	PL	IN	438A	SQUASH SMEAR	90
970	PL	IN	439A	SECOND OPINION	150
971	PL	IN	440A	DUPLICATE SLIDES	90
972	PL	IN	441A	HISTOPATHOLOGY A (SMALL)	225
973	PL	IN	442A	HISTOPATHOLOGY B (LARGE)	525
974	PL	IN	444A	HISTOPATHOLOGY+SPECIAL STUDIES A (MUSLCE	750
975	PL	IN	445A	HISTOPATHOLOGY+IMMUNOHISTOLOGY(REN	1050

				AL BIO	
976	PL	IN	446A	HIST.PATH.+IMMUNOHISTOLOGY(REN.BIOP/ OTH-	2100
977	PL	IN	447A	CRYOSTAT SECTIONS	225
978	PL	IN	448A	RESEARCH SPECIMEN	150
979	PL	IN	450A	NEUROPATHOLOGY/LIVER BIOPSY	375
980	PL	IN	451A	B LYMPHOCYTE CROSS MATCH	1200
981	PL	IN	452A	ELISA - ABPA	375
982	PL	IN	453A	CD4/CD8 RATIOS	2250
983	PL	IN	454A	ELISA - TB	375
984	PL	IN	455A	HLA TISSUE TYPING	5250
985	PL	IN	456A	CELL MEDIATED IMMUNE RESPONSE (INVITRO)	1275
986	PL	IN	457A	IMMUNO HISTOCHEMISTRY - TWO MARKERS	2100
987	PL	IN	458A	IMMUNO HISTOCHEMISTRY - THREE MARKERS	2700
988	PL	IN	459A	IMMUNO HISTOCHEMISTRY - FOUR MARKERS AND	3750
989	PL	IN	460A	ACUTE LEUKEMIA PANEL	1800
990	PL	IN	461A	IMMUNO HISTOCHEMISTRY SINGLE MARKER(E R,	1050
991	PL	IN	462A	PITUITARY PANEL	1800
992	PL	IN	463A	ENZYME HISTOCHEMISTRY	750
993	PL	IN	464	HB, PCV, TLC, DLC, ESR	180
994	PL	IN	464A	MUSCLE - DYSTROPHIN	2250
995	PL	IN	465A	P/S	75
996	PL	IN	466A	MP	75
997	PL	IN	467A	MF	75
998	PL	IN	468A	PARASIGHT-F	375
999	PL	IN	469A	LARGE SP > 3 BLOCKS	900
1000	PL	IN	470A	SPECIAL STAINING	225
1001	PL	IN	471A	KIDNEY	750
1002	PL	IN	472A	MUSCLE (INCLUDING PROCEDURE)ENGYME HISTO	1800
1003	PL	IN	473A	ROUND CELL PANEL	2100
1004	PL	IN	474A	SPINDEL CELL PANEL	2100
1005	PL	IN	475A	PITUITARY PANEL	2100
1006	PL	IN	476A	ER/PR	2100
1007	PL	IN	477A	DYSTROPHIN & OR ADHALIN/ MEROSIN	2100
1008	PL	IN	478A	PAROXYSMAL NOCTURNAL HEMOGLOBINURIA(PNH)	1800
1009	PL	IN	479A	SECOND OPINION +BLOCK	225
1010	PL	IN	480A	SECOND OPINION > 3 BLOCKS	375
1011	PL	IN	481A	SECOND OPINION SPECIAL STAINS	225
1012	PL	IN	482A	SPECIAL HISTOPATHOLOGY NEURO/LYMPHNODE/S	3000
1013	PL	IN	483A	DYSTROPHIN 1 2 3	3000
1014	PL	IN	484A	ALPHA BETA GAMMA DELTA SARCOGLYCANS	7500
1015	PL	IN	485A	MEROSIN	1500
1016	PL	IN	486A	DYSFERLIN	1500
1017	PL	IN	487A	EMERIN	1500
1018	PL	IN	488A	MYOTILIN	1500
1019	PL	IN	489A	BETA AMYLOID	1500
1020	PL	IN	490A	BETA AMYLOID TAU PROTEIN AND UBIQUITIN	4500
1021	PL	IN	495A	HEMOSTASIS SCREENING PROFILE	1050
1022	PL	IN	496A	DIC PROFILE	2700
1023	PL	IN	497A	MIXING EXPERIMENTS	750
1024	PL	IN	498A	FACTOR VIII ASSAY	2250
1025	PL	IN	498B	FACTOR IX ASSAY	2250
1026	PL	IN	498C	PROTEIN C	3750

1027	PL	IN	498D	PROTEIN S	3750
1028	PL	IN	498E	AT III	1500
1029	PL	IN	498F	PROTEIN C + PROTEIN S	7500
1030	PL	IN	498G	PROTEIN C+ PROTEIN S + AT III	10500
1031	PL	IN	498H	APCR	3750
1032	PL	IN	498I	LA SCREEN(DRVVT)	2250
1033	PL	IN	498J	LA CONFIRM(DRVVT)	2250
1034	PL	IN	498K	LA SCREEN(DRVVT) + LA CONFIRM(DRVVT)	3750
1035	PL	IN	499A	PROTHROMBIN TIME	300
1036	PL	IN	499B	ACTIVATED PATIAL THROMBOPLASTIN TIME	375
1037	PL	IN	499C	THROMBIN TIME	450
1038	PL	IN	499D	PLASMA FIBRINOGEN	450
1039	PL	IN	499E	PLASMA FDP	1500
1040	PL	IN	499F	D-DIMERS	750
1041	PL	IN	499G	PT+APTT	675
1042	PL	IN	499H	VON WILLEBRAND FACTOR AG	3750
1043	PL	IN	525A	FLOW CYTOMETRY-SINGLE MARKER	1200
1044	PL	IN	525B	FLOW CYTOMETRY-TWO MARKERS	2250
1045	PL	IN	525C	FLOW CYTOMETRY-THREE MARKERS	2700
1046	PL	IN	525D	FLOW CYTOMETRY-FIVE TO EIGHT MARKERS	5400
1047	PL	IN	525E	FLOW CYTOMETRY-NINE TO TWELVE MARKERS	9750
1048	PL	IN	525F	FLOW CYTOMETRY-THIRTEEN TO SIXTEEN MARKE	10500
1049	PL	IN	525G	FLOW CYTOMETRY-SEVENTEEN TO TWENTY MARKE	12750
1050	PL	IN	525H	FLOW CYTOMETRY-MORE THAN TWENTY MARKERS	14250
1051	PL	IN	525I	RETICULOCYTE COUNT AUTOMATED	120
1052	PL	IN	525J	FISH STUDY-I	6000
1053	PL	IN	525K	FISH STUDY-II	9000
1054	PL	IN	525L	FISH STUDY-III	12000
1055	PL	IN	525M	FISH STUDY-IV	15000
1056	PL	IN	525N	FISH STUDY ON TISSUE ARRAY(PER TEST CASE	4500
1057	PL	IN	525O	KARYOTYPING-HEMATOLOGY/ONCOLOGY	4500
1058	PL	IN	525P	KARYOTYPING-BODY FLUIDS/CYTOLOGY	5250
1059	PL	IN	525Q	KARYOTYPING-SOLID TUMORS	6000
1060	PL	IN	525R	KARYOTYPING-BREAKAGE ANALYSIS	3750
1061	PL	IN	525S	KARYOTYPING-CANCER SCREENING	4500
1062	PL	IN	525T	KARYOTYPING-REPEAT ON FAILURE	1500
				PLASTER ROOM	
1063	PR	IN	509A	PLASTER SLAB	150
1064	PR	IN	510A	PLASTER CAST	150
1065	PR	IN	511A	SPICA & BODY CORSETS	525
				PHYSIO THERAPHY DEPT	
1066	PT	IN	601A	SWD (EACH SITTING)	75
1067	PT	IN	602A	US (ULTRA SOUND) EACH SITTING	75
1068	PT	IN	603A	STIMULATION	75
1069	PT	IN	604A	CERVICAL TRACTION	75
1070	PT	IN	605A	LUMBAR TRACTION	75
1071	PT	IN	606A	EXERCISE (MINOR)	75
1072	PT	IN	607A	EXERCISE (MAJOR)	75
1073	PT	IN	608A	POST RHIZOTOMY ASSESSMENT	150
1074	PT	IN	609A	SD CURVE	75
1075	PT	IN	610A	MUSCLE ASSESSMENT (EACH LIMB)	75
1076	PT	IN	611A	THUMB WED SPLINT	90
1077	PT	IN	612A	COCKUP SPLINTS	75
1078	PT	IN	613A	CYLINDRICAL SPLINTS	112.5
1079	PT	IN	614A	PHYSIOTHERAPY CHARGES	75

1080	PT	IN	615A	PHYSIO THERAPIST THEATRE CHARGES	600
1081	PT	IN	616A	INTERFERENTIAL THERAPY	75
1082	PT	IN	617A	DIADYNAMICS	75
1083	PT	IN	YOGA	YOGA CONSULTATION CHARGES	75
				RHEUMATOLOGY DEPT	
1084	RH	IN	RH1	INTRA-ARTICULAR JOINT INJECTION	150
1085	RH	IN	RH10	ANTIDSDNA ANTIBODIES(ELISA)	450
1086	RH	IN	RH11	ANTICARDIOLIPIN ANTIBODIES	1350
1087	RH	IN	RH12	ANTI RNP	600
1088	RH	IN	RH13	ANTI ENA	600
1089	RH	IN	RH14	ANTI SCL 70	600
1090	RH	IN	RH15	ANTI SM ANTOBODIES	600
1091	RH	IN	RH16	ANTI DNP ANTIBODIES	600
1092	RH	IN	RH17	ANTI NUCLEAR ANTIBODIES (ELISA)	450
1093	RH	IN	RH18	ANTI NEUTROPHILIC CYTOPLASMIC ANTIBODIES	2250
1094	RH	IN	RH19	COMPLIMENTS C3	525
1095	RH	IN	RH2	SYNOVIAL FLUID ASPIRATION	225
1096	RH	IN	RH20	COMPLIMENTS C4	525
1097	RH	IN	RH21	IMMUNOGLOBLINS	375
1098	RH	IN	RH22	SKIN BIOPSY	375
1099	RH	IN	RH23	KIDNEY BIOPSY	2250
1100	RH	IN	RH24	LUMBAR PUNCTURE	600
1101	RH	IN	RH25	PLEURAL FLUID ASPIRATION	450
1102	RH	IN	RH26	ASCITIC FLUID ASPIRATION	450
1103	RH	IN	RH27	NEEDLE BIOPSY SYNOVIUM	750
1104	RH	IN	RH3	SKIN TRACTION	225
1105	RH	IN	RH31	PULSE CYCLOPHOSPHAMIDE	75
1106	RH	IN	RH32	RANDOM BLOOD SUGAR	75
1107	RH	IN	RH36	NEUALIZATION	120
1108	RH	IN	RH37	RYLES TUBE FEEDING	75
1109	RH	IN	RH4	ANTISREPTOLYSIN O	300
1110	RH	IN	RH41	URINE-ALBUMIN	45
1111	RH	IN	RH42	URINE-SUGAR	45
1112	RH	IN	RH43	URINE-MICROSCOPE ETC	45
1113	RH	IN	RH44	SYNOVIAL FLUID ANALYSIS	150
1114	RH	IN	RH45	SYNOVIAL FLUID CRYSTALS	75
1115	RH	IN	RH46	SYNOVIAL FLUID CELL COUNT	75
1116	RH	IN	RH47	ANTI SS-A (ANTI RO)	600
1117	RH	IN	RH48	ANTI SS-B (ANTI LA)	600
1118	RH	IN	RH49	ANTI JO-L	600
1119	RH	IN	RH5	C REACTIVE PROTEIN	300
1120	RH	IN	RH50	ANTI SCL-70	600
1121	RH	IN	RH51	ANTI HISTONE ANTIBODIES	600
1122	RH	IN	RH52	ANTI CENTRO MERE ANTIBODIES	600
1123	RH	IN	RH53	ANTI CARDIOLIPIN ANTIBODIES(IGG+IGM)	900
1124	RH	IN	RH54	MONTOUX TEST	112.5
1125	RH	IN	RH55	ANTI CCP ANTIBODIES(ELISA)	1800
1126	RH	IN	RH56	EARLY RA PROFILE(IGMRF+ANTICCP+CRP)	2400
1127	RH	IN	RH57	ANTI CENTRO MERE (IIF)	900
1128	RH	IN	RH58	ANTI-CCP ANTIBODY ASSAY	1500
1129	RH	IN	RH59	IMMUNOBLOT ASSAY - ANA	3750
1130	RH	IN	RH6	SLE PROFILE	3000
1131	RH	IN	RH60	IMMUNOBLOT ASSAY - MYOSITIS	3300
1132	RH	IN	RH61	ANCA PROFILE	2250
1133	RH	IN	RH62	ANTI-PR3 / MPO ANTIBODY	1125
1134	RH	IN	RH63	SERUM PROCALCITONIN	1800
1135	RH	IN	RH64	ANTI NUCLEAR ANTIBODY (IIF)	750

1136	RH	IN	RH7	REHEUMATOID PROFILE	1500
1137	RH	IN	RH8	RHEUMATOID FACTOR IGM (ELISA)	375
1138	RH	IN	RH9	CIRCULATING IMMUNE COMPLEXES	375
				RADIOLOGY DEPT	
1139	RL	IN	100A	BARIUM SWALLOW	750
1140	RL	IN	101A	BARIUM MEAL UPPER G.I.	900
1141	RL	IN	102A	CONTRAST STUDY UPPER G.I. (WATER SOLUBLE)	900
1142	RL	IN	103A	BARIUM MEAL FOLLOW THROUGH	1350
1143	RL	IN	104A	SMALL BOWEL ENEMA	1500
1144	RL	IN	105A	BARIUM ENEMA	1200
1145	RL	IN	107A	BRONCHOGRAM BILATERAL	1875
1146	RL	IN	108A	DISTENSION ARTHROGRAM	1500
1147	RL	IN	111A	LUMBAR MYELOGRAM	1500
1148	RL	IN	112A	DORSAL MYELOGRAM	2100
1149	RL	IN	113A	CERVICAL MYELOGRAM	2400
1150	RL	IN	114A	WHOLE LENGTH MYELOGRAM	3750
1151	RL	IN	115A	NON-IONIC CONTRAST IOHEXOL 300MG, 40ML E	1500
1152	RL	IN	116A	SPLEENOPORTOGRAM	4500
1153	RL	IN	117A	X-RAY IN BED (EACH FILM)	225
1154	RL	IN	118A	CYSTOGRAM/MCU	750
1155	RL	IN	119A	NEEDLE BIOPSY FLUROSCOPI GUIDED	750
1156	RL	IN	120A	ORAL CHOLE CYSTOGRAM (OCC)	300
1157	RL	IN	121A	P.T.C.	3750
1158	RL	IN	122A	R.G.U.	450
1159	RL	IN	123A	SINOGRAM	600
1160	RL	IN	124A	TV FLUROSCOPY WITH CONTRAST AND FILMS	1500
1161	RL	IN	125A	TV FLUROSCOPY WITH FILMS & CONTRAST FOR	900
1162	RL	IN	126A	ENDOSCOPY DILATATION	150
1163	RL	IN	127A	FLUROSCOPY (MOBILE)	300
1164	RL	IN	128A	FLUROSCOPY	150
1165	RL	IN	129A	VENOGRAM BILATERAL	3000
1166	RL	IN	130A	VENOGRAM UNILATERAL	1500
1167	RL	IN	131A	X-RAY FOR PATIENTS < 10 YEARS	105
1168	RL	IN	132A	X-RAY FOR PATIENTS >= 10 YEARS	180
1169	RL	IN	133A	COLOUR DOPLER SONOGRAPHY-SMALL PARTS	450
1170	RL	IN	133B	COLOUR DOPLER SONOGRAPHY-SINGLE VESSEL	1050
1171	RL	IN	133C	COLOUR DOPLER SONOGRAPHY-DOUBLE VESSEL	1350
1172	RL	IN	133D	COLOUR DOPLER SONOGRAPHY-TRIPPLE VESSEL	1650
1173	RL	IN	133E	COLOUR DOPLER SONOGRAPHY-MULTIPLE VESSEL	1950
1174	RL	IN	133F	COLOUR DOPLER SONOGRAPHY-MULTIPLE VESSEL	2400
1175	RL	IN	134A	CT BRAIN (PLAIN)	2100
1176	RL	IN	135A	CT BRAIN (CONTRAST)	2700
1177	RL	IN	136A	CT CHEST (PLAIN)	3000
1178	RL	IN	137A	CT CHEST (CONTRAST)	3750
1179	RL	IN	138A	CT UPPER/LOWER ABDOMEN	3750
1180	RL	IN	139A	CT WHOLE ABDOMEN	5250
1181	RL	IN	140A	CT ORBITS/PNS (PLAIN)	2250
1182	RL	IN	141A	CT ORBITS/PNS (CONTRAST)	3000
1183	RL	IN	142A	CT JOINTS & LIMBS (PLAIN)	1650
1184	RL	IN	143A	CT JOINTS & LIMBS (CONTRAST)	3000
1185	RL	IN	144A	CT SPINE (CERVICAL/DORSAL)	3300

1186	RL	IN	145A	CT LIMITED CUTS	1500
1187	RL	IN	146A	CT LIMITED CUTS (CONTRAST)	2250
1188	RL	IN	147A	CT CHEST & ABDOMEN	6750
1189	RL	IN	148A	CT BIOPSY	1500
1190	RL	IN	149A	CT BRAIN WITH EXTRA CUTS (PLAIN)	2700
1191	RL	IN	150A	CT BRAIN WITH EXTRA CUTS (CONTRAST)	3300
1192	RL	IN	151A	CT NON-IONIC CONTRAST	750
1193	RL	IN	151B	CT NON-IONIC CONTRAST	1500
1194	RL	IN	151C	CT NON-IONIC CONTRAST	3000
1195	RL	IN	153A	ULTRA SOUND (ROUTINE)	525
1196	RL	IN	155A	ULTRA SOUND GUIDED BIOPSY	750
1197	RL	IN	156A	MAGNETIC RESONANCE IMAGING	6750
1198	RL	IN	156B	MRI OF JOINTS	1500
1199	RL	IN	157A	MAGNETIC RESONANCE IMAGING	10200
1200	RL	IN	158A	MAGNETIC RESONANCE IMAGING	3750
1201	RL	IN	159A	MAGNETIC RESONANCE IMAGING	11250
1202	RL	IN	160A	MAGNETIC RESONANCE IMAGING	14250
1203	RL	IN	161A	WHOLE SPINE + BRAIN	18000
1204	RL	IN	162A	MUSCULO SKELETAL AND OTHERS (MRI)	3000
1205	RL	IN	163A	CT HEAD	1800
1206	RL	IN	164A	CT HEAD WITH NON IONIC CONTRAST	3000
1207	RL	IN	165A	CT SINGEL REGION OTHER THAN HEAD/BIOPSY	3750
1208	RL	IN	166A	CT-ONE REGION WITH CONTRAST OTHER THAN H	4500
1209	RL	IN	167A	CT WHOLE ABDOMEN PLAIN/SPINE/HRCT	3750
1210	RL	IN	168A	CT WHOLE ABDOMEN NON IONIC CONTRAST	6000
1211	RL	IN	169A	SPIRAL CT - 3D	3750
1212	RL	IN	170A	CT ANGIO (HEAD)	7500
1213	RL	IN	171A	CT ANGIO (ABDOMEN/CHEST/NECK)	7500
1214	RL	IN	172A	CT LIMITED CUTS (PLAIN)	2250
1215	RL	IN	173A	NON-IONIC CONTRAST	750
1216	RL	IN	174A	NON-IONIC CONTRAST	1500
1217	RL	IN	175A	NON-IONIC CONTRAST	3000
1218	RL	IN	176A	P.N.S.	90
1219	RL	IN	177A	NOSAL BONE LATERAL VIEW	90
1220	RL	IN	178A	LEFT OPTIC FORAMEN VIEW	90
1221	RL	IN	179A	RIGHT OPTIC FORAMEN VIEW	90
1222	RL	IN	180A	MONDABLE PA VIEW	90
1223	RL	IN	181A	LEFT MONDABLE OBLIQUE VIEW	90
1224	RL	IN	182A	RIGHT MONDABLE OBLIQUE VIEW	90
1225	RL	IN	183A	CERVICAL SPINE AP VIEW	90
1226	RL	IN	184A	CERVICAL SPINE LATERAL VIEW	90
1227	RL	IN	185A	CERVICAL SPINE (L) OBLIQUE VIEW	90
1228	RL	IN	186A	CERVICAL SPINE (R) OBLIQUE VIEW	90
1229	RL	IN	187A	CERVICAL SPINE FLEXION VIEW	90
1230	RL	IN	188A	CERVICAL SPINE EXTENSION VIEW	90
1231	RL	IN	189A	C.V.JUNCTION LATERAL VIEW	90
1232	RL	IN	190A	C.V.JUNCTION FLEXION VIEW	90
1233	RL	IN	191A	C.V.JUNCTION EXTENSION VIEW	90
1234	RL	IN	192A	C1,C2 OR ODONTOID OPEN MOUTH VIEW	90
1235	RL	IN	193A	COCCYX LATERAL VIEW	90
1236	RL	IN	194A	(L) MASTOID LATERAL VIEW	90
1237	RL	IN	195A	(R) MASTOID LATERAL VIEW	90
1238	RL	IN	196A	BOTH HANDS AP VIEW (INCLUDING BOTH WRIST	105
1239	RL	IN	197A	(L) HAND AP AND LATERAL VIEW	105
1240	RL	IN	198A	(R) HAND AP AND LATERAL VIEW	105
1241	RL	IN	199A	(L) HAND AP AND OBLIQUE VIEW	105

1242	RL	IN	300A	(R) HAND AP AND OBLIQUE VIEW	105
1243	RL	IN	301A	(L) FORE ARM AP AND LATERAL	105
1244	RL	IN	302A	(R) FORE ARM AP AND LATERAL	105
1245	RL	IN	303A	BOTH FORE ARMS AP VIEW	105
1246	RL	IN	304A	BOTH FOREARM LATERAL VIEW	105
1247	RL	IN	305A	(L) ARM AP AND LATERAL VIEW	105
1248	RL	IN	306A	(R) ARM AP AND LATERAL VIEW	105
1249	RL	IN	307A	(L) FOOT AP AND LATERAL VIEW	105
1250	RL	IN	308A	(R) FOOT AP AND LATERAL VIEW	105
1251	RL	IN	309A	(L) FOOT AP AND OBLIQUE VIEW	105
1252	RL	IN	310A	(R) FOOT AP AND OBLIQUE VIEW	105
1253	RL	IN	311A	BOTH FEET AP VIEW	105
1254	RL	IN	312A	BOTH FEET LATERAL VIEW	105
1255	RL	IN	313A	BOTH FEET OBLIQUE VIEW	105
1256	RL	IN	314A	BOTH ANKLE LATERAL VIEW	105
1257	RL	IN	315A	BOTH ANKLE AP VIEW	105
1258	RL	IN	316A	BOOT INCLUDING ANKLE LATERAL VIEW	105
1259	RL	IN	317A	(L) ANKLE AP AND LATERAL	105
1260	RL	IN	318A	(R) ANKLE AP AND LATERAL	105
1261	RL	IN	319A	BOTH HEELS LATERAL VIEW	105
1262	RL	IN	320A	BOTH HEELS AXIAL VIEW	105
1263	RL	IN	321A	BOTH KNEES AP VIEW	105
1264	RL	IN	322A	BOTH KNEES AP IN STANDING POSITION	105
1265	RL	IN	323A	BOTH KNEES LATERAL VIEW	105
1266	RL	IN	324A	(L) KNEE AP AND LATERAL	105
1267	RL	IN	325A	(R) KNEE AP AND LATERAL	105
1268	RL	IN	326A	BOTH KNEES SKYLINE VIEW	105
1269	RL	IN	327A	HIP AP VIEW	105
1270	RL	IN	328A	HIP LATERAL VIEW	105
1271	RL	IN	329A	SACRUM INCLUDING COCCYX AP VIEW	105
1272	RL	IN	330A	SACRUM INCLUDING COCCYX LATERAL VIEW	105
1273	RL	IN	331A	SCAPULA AP VIEW	105
1274	RL	IN	332A	SCAPULA AXIAL (OR) LATERAL VIEW	105
1275	RL	IN	333A	THORACIC INLET VIEW	105
1276	RL	IN	334A	BOTH STENO-CLAVICAL JOINTS PA VIEW	105
1277	RL	IN	335A	(L) STERNO-CLAVICAL JOINT OBLIQUE	105
1278	RL	IN	336A	(R) STERNO-CLAVICAL JOINT OBLIQUE	105
1279	RL	IN	337A	BOTH S.T. JOINTS PA VIEW	105
1280	RL	IN	338A	BLADDER AREA AP VIEW	105
1281	RL	IN	339A	LUMBAR SPINE AP VIEW	105
1282	RL	IN	340A	LUMBAR SPINE LATERAL VIEW	105
1283	RL	IN	341A	LUMBOSACRAL SPINE AP VIEW	105
1284	RL	IN	342A	LUMBOSACRAL SPINE LATERAL VIEW	105
1285	RL	IN	343A	LUMBAR SPINE (L) OBLIQUE	105
1286	RL	IN	344A	LUMBAR SPINE (R) OBLIQUE	105
1287	RL	IN	345A	LUMBOSACRAL SPINE (L) OBLIQUE	105
1288	RL	IN	346A	LUMBOSACRAL SPINE (R) OBLIQUE	105
1289	RL	IN	347A	L5-S1 CONADOWN AP VIEW	105
1290	RL	IN	348A	L5-S1 CONADOWN LATERAL VIEW	105
1291	RL	IN	349A	SKULL LATERAL VIEW	105
1292	RL	IN	350A	SKULL PA VIEW	105
1293	RL	IN	351A	SKULL AP VIEW	105
1294	RL	IN	352A	SKULL PA 20 DEGREES VIEW	105
1295	RL	IN	353A	SKULL TOWENE'S VIEW	105
1296	RL	IN	354A	BASE OF SKULL VIEW	105
1297	RL	IN	355A	BOTH MASTOIDS LATERAL VIEW	105
1298	RL	IN	356A	BOTH TM JOINTS	105
1299	RL	IN	357A	(L) TM JOINT OPEN AND CLOSED MOUTH	105

1300	RL	IN	358A	(R) TM JOINT OPEN AND CLOSED MOUTH	105
1301	RL	IN	359A	CLAVICAL AP VIEW	105
1302	RL	IN	360A	CERVICO-DORSAL SPINE AP VIEW	105
1303	RL	IN	361A	CERVICO-DORSAL SPINE OBLIQUE (OR) SWIMME	105
1304	RL	IN	362A	CHEST PA VIEW	120
1305	RL	IN	363A	CHEST AP VIEW	120
1306	RL	IN	364A	CHEST (L) LATERAL	120
1307	RL	IN	365A	CHEST (R) LATERAL	120
1308	RL	IN	366A	CHEST (L) OBLIQUE	120
1309	RL	IN	367A	CHEST (R) OBLIQUE	120
1310	RL	IN	368A	CHEST LATERAL DECUBITUS	120
1311	RL	IN	369A	CHEST APICOGRAM (OR) CHEST LORDOTIC	120
1312	RL	IN	370A	STERNUM LATERAL	120
1313	RL	IN	371A	BOTH SHOULDERS AP VIEW	120
1314	RL	IN	372A	BOTH CLAVICLES AP VIEW	120
1315	RL	IN	373A	DORSAL SPINE AP VIEW	120
1316	RL	IN	374A	DORSAL SPINE LATERAL VIEW	120
1317	RL	IN	375A	DORSAL SPINE AP - (L) BENDING	120
1318	RL	IN	376A	DORSAL SPINE AP - (R) BENDING	120
1319	RL	IN	377A	DORSO-LUMBAR SPINE AP VIEW	120
1320	RL	IN	378A	DORSO-LUMBAR SPINE LATERAL	120
1321	RL	IN	379A	ABDOMEN AP (SUPHINE) VIEW	120
1322	RL	IN	380A	ABDOMEN ERECT VIEW	120
1323	RL	IN	381A	ABDOMEN DECUBITUS	120
1324	RL	IN	382A	ABDOMEN LATERAL VIEW	120
1325	RL	IN	383A	K U B	120
1326	RL	IN	384A	PELVIS AP VIEW	120
1327	RL	IN	385A	PELVIS INCLUDING BOTH HIPS AP VIEW	120
1328	RL	IN	386A	PELVIS PA VIEW	120
1329	RL	IN	387A	HIP INCLUDING THIGH AP VIEW	120
1330	RL	IN	388A	HIP INCLUDING THIGH LATERAL	120
1331	RL	IN	389A	THIGH INCLUDING KNEE AP VIEW	120
1332	RL	IN	390A	THIGH INCLUDING KNEE LATERAL VIEW	120
1333	RL	IN	391A	BOTH THIGHS AP VIEW	120
1334	RL	IN	392A	LEG AP AND LATERAL	120
1335	RL	IN	393A	BOTH LEGS AP VIEW	120
1336	RL	IN	394A	BOTH LEGS LATERAL VIEW	120
1337	RL	IN	395A	LEG INCLUDING KNEE AP & LATERAL VIEW	120
1338	RL	IN	396A	LEG INCLUDING KNEE AP AND LATERAL VIEW	120
1339	RL	IN	397A	LEG INCLUDING KNEE AP&LEG INCLUDING ANKL	120
1340	RL	IN	398A	BOTH THIGHS LATERAL VIEW	120
1341	RL	IN	398B	ADDL.CHAR. FOR OUT OF TURN OR EARLY APPO	150
1342	RL	IN	398C	ADDL.CHRG. FOR O/T OR EARLY APNT.FOR CO	300
1343	RL	IN	398D	ADDITIONAL CHARGES FOR PLAIN FILMS	30
1344	RL	IN	399D	SPIRAL CT BRAIN(PLAIN) ON HOLIDAYS AND	1500
1345	RL	IN	399E	PROCEDURES DONE UNDER FLUOROSCOPY	750
1346	RL	IN	MR01	MRI	3000
1347	RL	IN	MR02	MRI CONTRAST	3000
1348	RL	IN	R101	MRI SINGLE STUDY (CAT-B)	6000
1349	RL	IN	R102	MRI SINGLE STUDY WITH CONTRAST (CAT- B)	9750
1350	RL	IN	R103	ONLY CONTRAST STUDY (CAT-B)	4500
1351	RL	IN	R104	DOUBLE STUDY (2PARTS) (CAT-B)	10500
1352	RL	IN	R105	TRIPLE STUDY (3 PARTS)	12750
1353	RL	IN	R106	WHOLESPINE & BRAIN (4 PARTS)	15000

1354	RL	IN	R107	MRI MUSCULOSKELETAL STUDY	5250
1355	RL	IN	R108	MRI OF JOINTS	3750
1356	RL	IN	R109	MRI WHOLE ABDOMEN	9000
1357	RL	IN	R110	MR ANGIOGRAPHY	6750
1358	RL	IN	R111	MR VENOGRAPHY	6750
1359	RL	IN	R112	MR BREAST	6750
1360	RL	IN	R113	MRCP	3750
1361	RL	IN	R114	MRA OF NECK & CIRCLE OF WILLIS	10500
1362	RL	IN	R115	MRA &MRV BRAIN	10500
1363	RL	IN	R116	MRI &MRA BRAIN	10500
1364	RL	IN	R117	DIFUSION IMAGING	3750
1365	RL	IN	R118	MRI /DIFFUSION/PERFUSION IMAGING	13500
1366	RL	IN	R119	MR SPECTROSCOPY	3750
1367	RL	IN	R120	PROSTATE	6750
1368	RL	IN	R121	FUNCTIONAL MRI	6750
1369	RL	IN	R122	MR PELVIS	6750
1370	RL	IN	R123	MR UPPER ABDOMEN	6750
1371	RL	IN	R124	MR CHEST	6750
1372	RL	IN	R125	MR body Angio/Contrast Study (Cat A)	6750
1373	RL	IN	R126	MR ABDOMEN & ANGIO	12750
1374	RL	IN	R127	MR PERIPHERAL ANGIO	6750
1375	RL	IN	R128	ADDITIONAL CHARGES I	300
1376	RL	IN	R129	ADDITIONAL CHARGES II	450
1377	RL	IN	R130	ADDITIONAL CHARGES III	750
1378	RL	IN	R131	ANESTHESIA CHARGES FOR MRI I	1500
1379	RL	IN	R132	ANESTHESIA CHARGES FOR MRI II	150
1380	RL	IN	R133	EXTRA FILM (PER FILM)	450
1381	RL	IN	R136	DEEP ABSCESS DRINAGE UNDER FLUDROSCO	4500
1382	RL	IN	R137	PERCUTANEOUS BILIARY DRINAGE	4500
1383	RL	IN	R138	LYMPHANGIOGRAM	5250
1384	RL	IN	R148	CINE FLOUROSCOPY	750
1385	RL	IN	R156	COLOR DOPPLER SONOGRAPHY SINGLE STUDY	600
1386	RL	IN	R157	CHEMO-INFUSIONS (COST OF AGENT EXTRA)	7500
1387	RL	IN	R160	MRI SINGLE STUDY(PLAIN)ON HOLIDAYS AND S	4500
1388	RL	IN	R161	PNS CORONAL /BIOPSY I	2250
1389	RL	IN	R162	BIOPSY II	3750
1390	RL	IN	R163	IVP WITH NON IONIC CONTRAST	2100
1391	RL	IN	R164	ANTENATAL ULTRASOUND	375
1392	RL	IN	R168	IVP	2100
1393	RL	IN	R169	ADDL.CONTRAST(UPTO 25 ML)	375
1394	RL	IN	R170	ADDL.FILM FOR PROCEDURE(EACH FILM)	150
1395	RL	IN	R171	DIGITAL X-RAY SINGLE VIEW	225
1396	RL	IN	R172	DIGITAL X-RAY BEDSIDE SINGLE VIEW	300
1397	RL	IN	R173	DIGITAL X-RAY 17X14 SIZE SINGLE VIEW	300
1398	RL	IN	R174	BARIUM SWALLOW/DISTAL COLOGRAM - DIGITAL	1050
1399	RL	IN	R175	BARIUM MEAL UPPER G.I. - DIGITAL	1200
1400	RL	IN	R176	CONTRAST STUDY UPPER G.I.WATER SOLUBL-DI	1200
1401	RL	IN	R177	BARIUM MEAL FOLLOW THROUGH/BARIUM ENEMA	1800
1402	RL	IN	R178	SMALL BOWEL ENEMA - DIGITAL	2100
1403	RL	IN	R179	DISTENSION ARTHOGRAM - DIGITAL	1800
1404	RL	IN	R180	LUMBER MYLOGRAM/DORSAL/CERVICAL - DIGITA	3000
1405	RL	IN	R181	CYSTOGRAM/MCU/RGU - DIGITAL	1050
1406	RL	IN	R182	SINOGRAM/SIALOGRAM/FISTULOGRAM -	900

				DIGITAL	
1407	RL	IN	R183	TV FLUOROSCOPY WITH CONTRAST AND FILM -D	1500
1408	RL	IN	R184	TV FLUOROSCOPY FOR ERCP - DIGITAL	1200
1409	RL	IN	R185	ENDOSCOPY DILATATION -DIGITAL	150
1410	RL	IN	R186	FLUROSCOPY - DIGITAL	225
1411	RL	IN	R187	H S G - DIGITAL	1500
1412	RL	IN	R188	IVP (UPTO 50 ML) - DIGITAL	2400
1413	RL	IN	R189	ADDL.CONTRAST(UPTO 25 ML)-DIGITAL	375
1414	RL	IN	R190	ADDL.CONTRAST (UPTO 50 ML) -DIGITAL	750
1415	RL	IN	R191	ADDL.CONTRAST UPTO 100 ML)-DIGITAL	1500
1416	RL	IN	R192	ADDL.FILM FOR PROCEDURE (EACH FILM)-DIGI	225
1417	RL	IN	R193	T TUBE CHOLANGIOGRAM - DIGITAL	900
1418	RL	IN	R194	TRUS GUIDED BIOPSY	2400
1419	RL	IN	R195	FLUID ASPIRATION(PLEURAL/PERITONEAL)	1125
1420	RL	IN	R196	DRAINAGE PROCEDURE(COST OF DISPOSABLES E	1500
1421	RL	IN	R197	ABSCESS DRAINAGE SET(PIGTAIL)	4125
1422	RL	IN	R198	ABSCESS DRAINAGE CATHETER(PIGTAIL)	1125
1423	RON	IN	1214	FNAC (PROCEDURE)	150
1424	RON	IN	1215	PUNCH BIOPSY (PROCEDURE)	150
1425	RON	IN	1216	PAP SMEAR PROCEDURE	150
1426	RON	IN	1217	DIAGNOSTIC CURETTAGE	562.5
1427	UL	SU	U172SU	URO FLOWMETRY	300
1428	UL	SU	U173SU	CO2 CYSTOMETRY	1500
1429	UL	SU	U174SU	URETHRAL PRESSURE PROFILE	600
1430	UL	SU	U175SU	EXTERNAL SPHINCTER EMG	600
1431	UL	SU	U258SU	BOTOX INJECTION	4500
1432	UL	SU	U259SU	COMPLETE UDS	5250
1433	VS	SU	V126SU	PORTABLE DOPLER STUDIES	300
1434	VS	SU	V127SU	SCROTUM DOPLER (OR) PPG	450
1435	VS	SU	V128SU	F-P VEIN SCAN	750

ANNEXURE - VI

LIST OF INVESTIGATIONS WITH COMMON TARIFF (25% DISCOUNTED RATE ON ORIGINAL HOSPITAL RATES)

S.NO	DEPARTMENT	SERVICE NAME	cost
1	Anaesthesiology	BRACHIAL BLOCK	435
2	Anaesthesiology	GENERAL ANAESTHESIA	1500
3	Anaesthesiology	SPINAL ANESTHESIA	1553
4	Audiology	AUDIOLOGY PACKAGE - II	2978
5	Audiology	AUDIOLOGY PACKAGE - I	1230
6	Audiology	AUDITORY STEADY STATE RESPONSE	2918
7	Audiology	AVT - AUDITORY VERBAL THERAPY	1073
8	Audiology	CORTICAL EVOKED RESPONSE AUDIOMETRY	2340
9	Audiology	HEARING AID TRIAL	585
10	Audiology	HEARING AID TRIAL AND EVALUATION	435
11	Audiology	IMPEDENCE AUDIOMETRY	923
12	Audiology	IMPEDENCE TESTING	788
13	Audiology	MAPPING EACH SESSION	2130
14	Audiology	OTO ACOUSTIC EMISSION (DPOAE OR TEOAE)	1170
15	Audiology	PURE TONE AUDIOMETRY	548
16	Audiology	PURE TONE AUDIOMETRY WITH IMPEDENCE	555
17	Audiology	SPEECH AUDIOMETRY	435
18	Audiology	SWITCH ON - ONE LINE	5340
19	BioChemistry	17-ALPHA-PROGESTRONE(17-OH-P)	2355

20	BioChemistry	24 HOURS URINARY COPPER	2828
21	BioChemistry	24 HRS. URINE ALDOSTERONE	8033
22	BioChemistry	ALDOLASE	1695
23	BioChemistry	ALDOSTERONE	4710
24	BioChemistry	ANGIOTENSIN CONVERTING ENZYME(ACE)	1763
25	BioChemistry	CALCITONIN	4710
26	BioChemistry	CHROMOGRANNIN A	9623
27	BioChemistry	DIHYDRO TESTOSTERONE(DHT)	4275
28	BioChemistry	GLUTAMIC ACID DECARBOXYLASE (GAD) IgG ANTIBODIES	14670
29	BioChemistry	INHIBIN A	4043
30	BioChemistry	INHIBIN B	3563
31	BioChemistry	INSULINE LIKE GROWTH FACTOR	8678
32	BioChemistry	ISLET CELL ANTIBODY	5558
33	BioChemistry	PLASMA AMINO ACID ANALYSIS	16665
34	BioChemistry	RENIN	4058
35	BioChemistry	TSH RECEPTOR ANTIBODIES	5490
36	BioChemistry	VERY LONG CHAIN FATTY ACID	12810
37	BioChemistry	VITAMIN E	5490
38	BioChemistry	OLIGOCLONAL BANDS	7493
39	BioChemistry	1-25 DIHYDROXY VITAMIN - D	5258
40	BioChemistry	17-ALPHA-HYDROXYPROGESTERONE	3248
41	BioChemistry	17-KETOGENIC STEROIDS - 24 HR URINE	2783
42	BioChemistry	24 HRS URINARY CATECHOLAMINES	7088
43	BioChemistry	24 HRS URINARY CORTISOL	1478
44	BioChemistry	5 HYDROXY INDOLE ACETIC ACID (24 HRS URINE)	5663
45	BioChemistry	ACID PHOSPHATASE - PROSTATIC FRACTION	788
46	BioChemistry	ACIDIFICATION TEST[ACID LOAD] - URINE	1695
47	BioChemistry	ACS PROFILE (ACUTE CORONARY SYNDROME)	5610
48	BioChemistry	ADA : ADENOSINE DEAMINASE - ASCITIC/PERITONEAL FLUID	765
49	BioChemistry	ADA : ADENOSINE DEAMINASE - CSF	765
50	BioChemistry	ADA : ADENOSINE DEAMINASE - FLUID	765
51	BioChemistry	ADA : ADENOSINE DEAMINASE - PERICARDIAL FLUID	765
52	BioChemistry	ADA : ADENOSINE DEAMINASE - PLEURAL FLUID	765
53	BioChemistry	ADA : ADENOSINE DEAMINASE - SERUM	765
54	BioChemistry	ADEQUACY TEST IN PERITONEAL DIALYSIS	1785
55	BioChemistry	ALBUMIN - ASCITIC / PERITONEAL FLUID	353
56	BioChemistry	ALBUMIN - CSF	353
57	BioChemistry	ALBUMIN - FLUID	353
58	BioChemistry	ALBUMIN - PLEURAL FLUID	353
59	BioChemistry	ALBUMIN - SERUM	330
60	BioChemistry	ALBUMIN - SYNOVIAL FLUID	353
61	BioChemistry	ALBUMIN(MICROALBUMINURIA):QUANTITATIVE-24HR URINE	1290
62	BioChemistry	ALBUMIN(MICROALBUMINURIA):QUANTITATIVE-TIMED	1290
63	BioChemistry	AMIKACIN - SERUM	2490
64	BioChemistry	AMINO ACIDS – QUANTITATIVE 10 AA PANEL (OUTSOURCED)	4860
65	BioChemistry	AMINOACIDURIA - PAPER CHROMATOGRAPHY	788
66	BioChemistry	AMINOACIDURIA SCREENING - URINE (SPOT)	788
67	BioChemistry	AMPHETAMINE(AMP - SPOT URINE DOA)	593
68	BioChemistry	AMYLASE - 24 HR URINE	570
69	BioChemistry	AMYLASE - ASCITIC FLUID	570
70	BioChemistry	AMYLASE - DUODENAL FLUID	570
71	BioChemistry	AMYLASE - PANCREATIC FLUID	563
72	BioChemistry	AMYLASE - PLEURAL FLUID	570

73	BioChemistry	AMYLASE - SPOT URINE	788
74	BioChemistry	ANGIOTENSIN CONVERTING ENZYME (ACE)	2490
75	BioChemistry	ANTI INSULIN ANTIBODIES	3645
76	BioChemistry	ANTI MULLERIAN HORMONE (AMH)/MULLERIAN INHIBITING SUBSTANCE (MIS)-SERUM	2910
77	BioChemistry	AST (SGOT) - FLUID	540
78	BioChemistry	BARBITURATES(BAR - SPOT URINE DOA)	593
79	BioChemistry	BETA CROSSLAPS-SERUM	2130
80	BioChemistry	BETA-HCG:QUANTITATIVE (ONCOLOGY) - SERUM/PLASMA	2243
81	BioChemistry	BILIRUBIN-FLUID	405
82	BioChemistry	BIO-CHEMICAL ANALYSIS (CSF)	1043
83	BioChemistry	BIO-CHEMICAL ANALYSIS (PERICARDIAL FLUID)	1230
84	BioChemistry	BIO-CHEMICAL ANALYSIS (PLEURAL FLUID)	1230
85	BioChemistry	BIO-CHEMICAL ANALYSIS (SYNOVIAL FLUID)	1230
86	BioChemistry	BIO-CHEMICAL ANALYSIS(Ascitic Fluid)	1230
87	BioChemistry	BLOOD ARSENIC	6585
88	BioChemistry	BLOOD LEAD	4103
89	BioChemistry	BLOOD MANGANESE	6285
90	BioChemistry	C - PEPTIDE (SERUM)	2370
91	BioChemistry	CA(CANCER ANTIGEN)19-9-PANCREATIC FLUID	2520
92	BioChemistry	CALCIUM - SPOT URINE	510
93	BioChemistry	CALCIUM, IONIZED - WB	908
94	BioChemistry	CARBONDIOXIDE, TOTAL - SERUM/PLASMA	540
95	BioChemistry	CARCINO EMBRYONIC ANTIGEN (CEA) PANCREATIC FLUID	3158
96	BioChemistry	CARDIAC ENZYMES(SGOT/CPK/CPK-MB/LDH)	2655
97	BioChemistry	CARDIAC MARKERS PACK + HS CRP	1725
98	BioChemistry	CARDIAC MARKERS PACK WITH FABP	3360
99	BioChemistry	CHLORIDE - 24 HR URINE	510
100	BioChemistry	CHLORIDE - CSF	510
101	BioChemistry	CHLORIDE - DIALYSIS FLUID	473
102	BioChemistry	CHLORIDE - FLUID	510
103	BioChemistry	CHLORIDE - SPOT URINE	510
104	BioChemistry	CHOLESTEROL - FLUID	473
105	BioChemistry	CITRATE - 24 HOURS URINE	1755
106	BioChemistry	CK (CPK) - MB (CATALYTIC) - SERUM	1418
107	BioChemistry	COCAINE(COC - SPOT URINE DOA)	593
108	BioChemistry	COMPREHENSIVE NEONATAL SCREENING PANEL	7620
109	BioChemistry	COMPUTER SCIENCES CORP.PVT LTD, DOA 10 DRUG PANEL	4403
110	BioChemistry	CREATININE - 24 HR URINE	248
111	BioChemistry	CREATININE - DIALYSIS FLUID	240
112	BioChemistry	CREATININE - SPOT URINE	398
113	BioChemistry	CYCLOSPORINE-C4 LEVEL-WHOLE BLOOD	5018
114	BioChemistry	CYCLOSPORINE: C0 LEVEL - WHOLE BLOOD	5018
115	BioChemistry	CYCLOSPORINE: C0+C2 LEVEL - WHOLE BLOOD	8325
116	BioChemistry	CYCLOSPORINE: C0+C2+C4 LEVEL - WHOLE BLOOD	12465
117	BioChemistry	CYCLOSPORINE: C2 LEVEL - WHOLE BLOOD	5018
118	BioChemistry	CYCLOSPORINE: C2+C4 LEVEL - WHOLE BLOOD	8333
119	BioChemistry	Cardiac Markers Pack	1313
120	BioChemistry	DEHYDROEPIANDROSTERONE SULPHATE - SERUM	2550
121	BioChemistry	DOUBLE MARKER TEST FIRST TRIMESTER RISK ASSESSMENT	3683
122	BioChemistry	EDTA WHOLE BLOOD	5775
123	BioChemistry	ELECTROLYTES - SERUM/PLASMA(Na+,K+,Cl-,Tco2)	968
124	BioChemistry	ERYTHROPOIETIN(EPO)-SERUM	2325
125	BioChemistry	ESTRADIOL - SERUM	1883
126	BioChemistry	EVAROLIMUS EDTA WHOLE BLOOD	5771

127	BioChemistry	FABP : FATTY ACID BINDING PROTEIN – SERUM	2580
128	BioChemistry	FASTING AND POST GLUCOSE TSH STUDY (AHREF)	3653
129	BioChemistry	FREE PSA - SERUM	2355
130	BioChemistry	FREE T3 (FT3)	570
131	BioChemistry	FREE T4 - SERUM	1313
132	BioChemistry	FREE TESTOSTERONE - SERUM	1755
133	BioChemistry	GALLSTONE ANALYSIS - QUALITATIVE	765
134	BioChemistry	GFR ESTIMATION USING THE MDRD EQUATION	675
135	BioChemistry	GH: GROWTH HORMONE - SERUM	1965
136	BioChemistry	GLUCOSE - 24 HR URINE	248
137	BioChemistry	GLUCOSE - ASCITIC / PERITONEAL FLUID	330
138	BioChemistry	GLUCOSE - CSF	330
139	BioChemistry	GLUCOSE - DIALYSIS FLUID	248
140	BioChemistry	GLUCOSE - FLUID	248
141	BioChemistry	GLUCOSE - PERICARDIAL FLUID	248
142	BioChemistry	GLUCOSE - PLEURAL FLUID	330
143	BioChemistry	GLUCOSE - SERUM / PLASMA (0.5 HR)	330
144	BioChemistry	GLUCOSE - SERUM / PLASMA (1.5 HR)	330
145	BioChemistry	GLUCOSE - SERUM / PLASMA (1HR)	330
146	BioChemistry	GLUCOSE - SERUM / PLASMA (2 HR)	330
147	BioChemistry	GLUCOSE - SERUM / PLASMA (2.5 HR)	330
148	BioChemistry	GLUCOSE - SERUM / PLASMA (3 HR)	330
149	BioChemistry	GLUCOSE - SPOT URINE	248
150	BioChemistry	GLUCOSE - SYNOVIAL FLUID	248
151	BioChemistry	GLUCOSE TOLERANCE TEST GTT (3)- GESTATIONAL	1058
152	BioChemistry	GTT - EXTENDED (5)	1058
153	BioChemistry	GTT - EXTENDED (7)	1418
154	BioChemistry	HCG:QUANTITATIVE (PREGNANCY) - SERUM	2175
155	BioChemistry	HDL CHOLESTEROL - SERUM / PLASMA	540
156	BioChemistry	HEAVY METAL PANEL (OUTSOURCED)	40943
157	BioChemistry	HEMOGLOBIN A2, QUANTITATIVE - WHOLE BLOOD	1493
158	BioChemistry	HOLOTRANSCOBALMIN (OUTSOURCED)	1973
159	BioChemistry	IGF1 : INSULIN LIKE GROWTH FACTOR-SERUM	4778
160	BioChemistry	IMMUNOTYPING ELECTROPHORESIS	16380
161	BioChemistry	INHIBIN A - SERUM	4125
162	BioChemistry	IRON AND IRON BINDING CAPACITY-SERUM	1403
163	BioChemistry	KAPPA AND LAMBDA FREE LIGHT CHAINS-SERUM	9728
164	BioChemistry	KAPPA FREE LIGHT CHAINS-24 HOURS URINE	5048
165	BioChemistry	KAPPA FREE LIGHT CHAINS-SPOT URINE	5048
166	BioChemistry	KAPPA and LAMBDA FREE LIGHT CHAINS-24 HOURS URINE	9735
167	BioChemistry	KAPPA and LAMBDA FREE LIGHT CHAINS-SPOT URINE	9083
168	BioChemistry	KIDNEY/RENAL STONE ANALYSIS - QUALITATIVE	2130
169	BioChemistry	LACTATE CSF	1155
170	BioChemistry	LAMBDA FREE LIGHT CHAINS-24 HOURS URINE	5048
171	BioChemistry	LAMBDA FREE LIGHT CHAINS-SPOT URINE	5048
172	BioChemistry	LDH: LACTATE DEHYDROGENASE - ASCITIC / PERITONEAL FLUID	788
173	BioChemistry	LDH: LACTATE DEHYDROGENASE - CSF	758
174	BioChemistry	LDH: LACTATE DEHYDROGENASE - FLUID	758
175	BioChemistry	LDH: LACTATE DEHYDROGENASE - PLEURAL FLUID	788
176	BioChemistry	LDL CHOLESTEROL - SERUM / PLASMA (DIRECT LDL)	1313
177	BioChemistry	LIPASE PANCREATIC FLUID	593
178	BioChemistry	Lipid Profile(Life Style-ATFL 2002/IC-ITC)	1208
179	BioChemistry	MAGNESIUM - SPOT URINE	1230
180	BioChemistry	MAGNESIUM 24 HRS URINE	1230
181	BioChemistry	MAGNESIUM 24 hr URINE	1230

182	BioChemistry	MARIJUANA(THC - SPOT URINE DOA)	593
183	BioChemistry	METANEPHRINES - 24 HR URINE	2415
184	BioChemistry	METHADONE(MTD - SPOT URINE DOA)	593
185	BioChemistry	METHAMPHETAMINE(MET - SPOT URINE DOA)	593
186	BioChemistry	METHOTREXATE-SERUM	2528
187	BioChemistry	METHYLENEDIOXYMETHAMPHETAMINE(MDMA - SPOT URINE DOA)	593
188	BioChemistry	NEONATAL SCREENING	13605
189	BioChemistry	NEONATAL SCREENING - BIOTINIDASE	758
190	BioChemistry	NEONATAL SCREENING - GLUCOSE-6-PHOSPHATE DEHYDROGENASE	555
191	BioChemistry	NEONATAL SCREENING - IMMUNOREACTIVE TRYPSINOGEN	495
192	BioChemistry	NEONATAL SCREENING - MAPLE SYRUP URINE DISEASE	495
193	BioChemistry	NEONATAL SCREENING - PHENYLALANINE	495
194	BioChemistry	NEONATAL SCREENING - TOTAL GALACTOSE	495
195	BioChemistry	NEONATAL SCREENING -17-ALPHA-HYDROXYPROGESTERONE	495
196	BioChemistry	NEONATAL SCREENING PANEL 1	3465
197	BioChemistry	OPIATE(OPI - SPOT URINE DOA)	593
198	BioChemistry	ORAL GLUCOSE CHALLENGE TEST- GESTATIONAL	330
199	BioChemistry	OSMOLALITY - 24 HR URINE	1223
200	BioChemistry	OXALATE - 24HR URINE	3293
201	BioChemistry	P1NP : TOTAL PROCOLLAGEN TYPE 1 AMINO-TERMINAL PROPEPTIDE - SERUM	2910
202	BioChemistry	PARACETAMOL (APAP-SPOT URINE DOA)	578
203	BioChemistry	PCOD PROFILE	5018
204	BioChemistry	PERITONEAL EQUILIBRATION TEST	2130
205	BioChemistry	PHENCYCLIDINE(PCP - SPOT URINE DOA)	593
206	BioChemistry	PHOSPHORUS, INORGANIC - 24 HR URINE	510
207	BioChemistry	PHOSPHORUS, INORGANIC - SPOT URINE	435
208	BioChemistry	POST-DIALYSIS UREA-SERUM/PLASMA	240
209	BioChemistry	POTASSIUM - 24 HR URINE	510
210	BioChemistry	POTASSIUM - ASCITIC / PERITONEAL FLUID	473
211	BioChemistry	POTASSIUM - CSF	473
212	BioChemistry	POTASSIUM - DIALYSIS FLUID	473
213	BioChemistry	POTASSIUM - FLUID	473
214	BioChemistry	POTASSIUM - PLEURAL FLUID	473
215	BioChemistry	POTASSIUM - SERUM / PLASMA	473
216	BioChemistry	POTASSIUM - SPOT URINE	405
217	BioChemistry	PRE-DIALYSIS UREA-SERUM/PLASMA	240
218	BioChemistry	PREALBUMIN SERUM	420
219	BioChemistry	PROGESTERONE - SERUM	1965
220	BioChemistry	PROTEIN ELECTROPHORESIS - 24 HR URINE	2115
221	BioChemistry	PROTEIN, TOTAL - ASCITIC / PERITONEAL FLUID	405
222	BioChemistry	PROTEIN, TOTAL - CSF	405
223	BioChemistry	PROTEIN, TOTAL - DIALYSIS FLUID	675
224	BioChemistry	PROTEIN, TOTAL - FLUID	675
225	BioChemistry	PROTEIN, TOTAL - PERICARDIAL FLUID	675
226	BioChemistry	PROTEIN, TOTAL - PLEURAL FLUID	405
227	BioChemistry	PROTEIN, TOTAL - SERUM / PLASMA	540
228	BioChemistry	PROTEIN, TOTAL - SYNOVIAL FLUID	675
229	BioChemistry	PROTEIN,TOTAL - SPOT URINE	525
230	BioChemistry	PSEUDOCHOLINESTERASE - SERUM/PLASMA	3683
231	BioChemistry	PYRUVATE LEVELS	4680
232	BioChemistry	QUADRUPLE MARKER SCREENING - 2ND TRIMESTER	5768
233	BioChemistry	ROUTINE NEONATAL SCREENING	2910

234	BioChemistry	SERUM ANDROSTENEDION	4380
235	BioChemistry	SERUM ALUMINIUM	4598
236	BioChemistry	SERUM GASTRIN	3570
237	BioChemistry	SERUM HAPTOGLOBIN	5865
238	BioChemistry	SERUM LITHIUM	803
239	BioChemistry	SERUM MERCURY	8340
240	BioChemistry	SIROLIMUS LEVELS EDTA	10328
241	BioChemistry	SODIUM - 24 HR URINE	510
242	BioChemistry	SODIUM - CSF	510
243	BioChemistry	SODIUM - DIALYSIS FLUID	510
244	BioChemistry	SODIUM - FLUID	510
245	BioChemistry	SODIUM - SERUM / PLASMA	503
246	BioChemistry	SODIUM - SPOT URINE	510
247	BioChemistry	TACROLIMUS (FK506) WHOLE BLOOD	6675
248	BioChemistry	THEOPHYLLINE - SERUM	1785
249	BioChemistry	TOBRAMYCIN - SERUM	1658
250	BioChemistry	TOTAL PROTEIN (ALBUMIN and GLOBUMIN)	675
251	BioChemistry	TRICYCLIC ANTI-DEPRESSANTS (TCA-SPOT URINE DOA)	578
252	BioChemistry	TRIGLYCERIDES FLUID	758
253	BioChemistry	TRIPLE MARKER TEST - 2ND TRIMESTER	3683
254	BioChemistry	TROPONIN I, QUANTITATIVE - SERUM / PLASMA	893
255	BioChemistry	UNCONJUGATED ESTRIOL	2220
256	BioChemistry	UREA - 24 HR URINE	308
257	BioChemistry	UREA - DIALYSIS FLUID	248
258	BioChemistry	UREA - FLUID	248
259	BioChemistry	UREA - SPOT URINE	248
260	BioChemistry	URIC ACID - 24 HR URINE	398
261	BioChemistry	URINE ELECTROLYTES - 24HRS	510
262	BioChemistry	URINE ELECTROLYTES - SPOT	1043
263	BioChemistry	URINE METABOLIC SCREENING	2055
264	BioChemistry	URINE PORPHYRINS (SPOT / 24 HRS.) (OUTSOURCED)	9578
265	BioChemistry	URINE PORPHYRINS - 24 HRS	9293
266	BioChemistry	URINE SCREENING FOR DOA - 10 DRUG PANEL	5145
267	BioChemistry	URINE SCREENING FOR DOA - 5 DRUG PANEL	2550
268	BioChemistry	URINE SCREENING FOR DOA - 6 DRUG PANEL	3390
269	BioChemistry	URINE SCREENING FOR DOA - 8 DRUG PANEL	4508
270	BioChemistry	URINE SCREENING FOR DOA - ALCOHOL	1650
271	BioChemistry	URINE SCREENING FOR DRUG OF ABUSE (DOA)	5085
272	BioChemistry	VANCOMYCIN - SERUM	2490
273	BioChemistry	VITAMIN A SERUM / EDTA PLASMA (OUTSOURCED)	8018
274	BioChemistry	VITAMIN B12 -SERUM	1620
275	BioChemistry	VITAMIN B12 AND FOLATE	2550
276	BioChemistry	VITAMIN FOLATE - RED CELL(WHOLE BLOOD)	3570
277	BioChemistry	VITAMIN FOLATE - SERUM	1763
278	BioChemistry	VLDL CHOLESTEROL - SERUM	758
279	BioChemistry	VMA(VANILLYL MANDELIC ACID),QUANTITATIVE - 24 HR URINE	1223
280	BioChemistry	VMA, QUALITATIVE SCREENING - SPOT URINE	510
281	BioChemistry	VORICONAZOLE - EDTA WHOLE BLOOD	7800
282	BioChemistry	ZINC PLASMA (OUTSOURCED)	3233
283	Blood Bank	CPP WITH REPLACEMENT	750
284	Blood Bank	CPP WITHOUT REPLACEMENT	1125
285	Blood Bank - 1 Products	AUTO LOGUS TRANSFUSION FOR 1 BAG	525
286	Blood Bank - 1 Products	AUTOLOGUS TRANSFUSION - 2 UNIT	923

287	Blood Bank - 1 Products	AUTOLOGUS TRANSFUSION - 4 UNIT	1868
288	Blood Bank - 1 Products	BLOOD FOR THALASSEMIA	908
289	Blood Bank - 1 Products	BONE MARROW PROCESSING CHARGES	2940
290	Blood Bank - 1 Products	BONE MARROW VOLUME REDUCTION BY SEPAX	15540
291	Blood Bank - 1 Products	DONOR SCREENING PACK	1530
292	Blood Bank - 1 Products	FRESH FROZEN PLASMA WITHOUT REPLACEMENT	2775
293	Blood Bank - 1 Products	GRANULOCYTE (APHERESIS)	20190
294	Blood Bank - 1 Products	GRANULOCYTE CONCENTRATE – MANUAL	908
295	Blood Bank - 1 Products	GRANULOCYTES MANUAL	1313
296	Blood Bank - 1 Products	GRANULOCYTO PHERESIS	32355
297	Blood Bank - 1 Products	Irradiation of Platelets	825
298	Blood Bank - 1 Products	Irradiation of Sample	825
299	Blood Bank - 1 Products	Irradiation of Whole Blood/Packed Cells	825
300	Blood Bank - 1 Products	LEUKAPHERESIS	32355
301	Blood Bank - 1 Products	LYMPHOCYTOPHERESIS	32355
302	Blood Bank - 1 Products	NAT SCREENING	1073
303	Blood Bank - 1 Products	PACKED CELL WITH REPLACEMENT	3113
304	Blood Bank - 1 Products	PACKED CELL WITHOUT REPL.	3630
305	Blood Bank - 1 Products	PAEDIATRIC PACKED CELLS (≤ 50 ML)	705
306	Blood Bank - 1 Products	PAEDIATRIC WHOLE BLOOD (≤ 50 ML)	705
307	Blood Bank - 1 Products	PBSC (Peripheral blood stem cells) PROCESSING AND STORAGE 300ml	64163
308	Blood Bank - 1 Products	PBSC (Peripheral blood stem cells) PROCESSING AND STORAGE 400ml	61620
309	Blood Bank - 1 Products	PBSC COLLECTION	41070
310	Blood Bank - 1 Products	PBSC PROCESSING and STORAGE 100 ml	30795
311	Blood Bank - 1 Products	PBSC PROCESSING and STORAGE 200 ml	41070
312	Blood Bank - 1 Products	PBSC VOLUME REDUCTION BY SEPAX	15540
313	Blood Bank - 1 Products	PLASMA EXCHANGE (W/O REPL.FLUID)	30795
314	Blood Bank - 1 Products	PLASMA PHERESIS MANUAL - ONE UNIT	525
315	Blood Bank - 1 Products	PLATELET CONCENTRATE (PHERESIS)	14888
316	Blood Bank - 1 Products	PLATELET RICH PLASMA - WITH REPLMNT	2243
317	Blood Bank - 1 Products	PLATELET RICH PLASMA - WITHOUT REPMNT	2775
318	Blood Bank - 1 Products	Random Plateletes Without Replacement	1215
319	Blood Bank - 1 Products	Random Platelets With Replacement	1005

320	Blood Bank - 1 Products	SINGLE DONOR GRANULOCYTES	18750
321	Blood Bank - 1 Products	THERAPEUTIC BLEEDING	390
322	Blood Bank - 1 Products	WHOLE BLOOD WITHOUT REPLACEMENT	3968
323	Blood Bank - 1 Products	WHOLE FRESH BLOOD WITH REPLACEMENT	3113
324	Blood Bank - 1 Products	Washed Red Cells (RBC) with replacement	2558
325	Blood Bank - 1 Products	Washed Red cells(RBC)without replacement	3188
326	Blood Bank - 2 Services	ANTI HIV I AND II ANTIBODIES	1673
327	Blood Bank - 2 Services	APHERESIS SCREENING PACKAGE	1598
328	Blood Bank - 2 Services	DIRECT ANTIGLOBULIN TEST	330
329	Blood Bank - 2 Services	HIV SPOT TEST	1373
330	Blood Bank - 2 Services	INDIRECT ANTIGLOBULIN TEST	398
331	Blood Bank - 2 Services	RH ANTIBODY TITRE	1043
332	Blood Bank - 2 Services	RH- GENOTYPING	1088
333	Blood Bank - 2 Services	VDRL (QUALITATIVE)	315
334	Blood Bank - 2 Services	WHOLE BLOOD SCREENING PACKAGE	1598
335	C T Scan Radiology	100ML CONTRAST - C.T.SCAN	3870
336	C T Scan Radiology	128 CT CALCIUM SCORE	5888
337	C T Scan Radiology	16 SLICE WHOLE ABDOMEN WITH TRIPLE PHASE STUDY	24930
338	C T Scan Radiology	18F BODY SCAN (LIMITED)	5603
339	C T Scan Radiology	18F BODY SCAN (WHOLE BODY)	11205
340	C T Scan Radiology	50ML CONTRAST(OMINIPAQUE) - C.T.SCAN	2700
341	C T Scan Radiology	C.T UPPER OR LOWER LIMB PERIPHERAL ANGIO	26858
342	C T Scan Radiology	C.T. 3D KNEE/ANKLE/WRIST/HIPS/SHOULDER	16283
343	C T Scan Radiology	C.T. ANGIO ABDOMINAL AORTA	22335
344	C T Scan Radiology	C.T. ANGIO BRAIN and NECK VESSELS	23505
345	C T Scan Radiology	C.T. ANGIO CAROTID and VETEBRAL ANGIO	19973
346	C T Scan Radiology	C.T. ANGIO SUPERIOR MESENTRIC	22335
347	C T Scan Radiology	C.T. ANGIO THORACIC AORTA	16470
348	C T Scan Radiology	C.T. ANGIO UPPER/LOWER LIMB	28200
349	C T Scan Radiology	C.T. BRONCHOSCOPY	11108
350	C T Scan Radiology	C.T. CHEST WITHOUT CONTRAST (FOR LUNGS)	8168
351	C T Scan Radiology	C.T. COLONO SCOPY	16065
352	C T Scan Radiology	C.T. CONTRAST 100 ML VISIPAQUE	7058
353	C T Scan Radiology	C.T. CONTRAST 50 ML IMERON / OMNIPAQUE	2828
354	C T Scan Radiology	C.T. CONTRAST 50 ML VISIPAQUE	4133
355	C T Scan Radiology	C.T. CONTRAST 75 ML IMERON / OMNIPAQUE	3780
356	C T Scan Radiology	C.T. CONTRAST 75 ML VISIPAQUE	5663
357	C T Scan Radiology	C.T. CORONARY ANGIO CALCIUM SCREENING	13163
358	C T Scan Radiology	C.T. DUAL PHASE CT SCAN OF LIVER / PANCREAS/ KIDNEY (CONTRAST)	16800
359	C T Scan Radiology	C.T. ENTEROCLYSIS	22200
360	C T Scan Radiology	C.T. GUIDED BIOPSY	6915
361	C T Scan Radiology	C.T. GUIDED PERCUTANEOUS CATH.DRAINAG	7538
362	C T Scan Radiology	C.T. ILIAC ANGIO	16470
363	C T Scan Radiology	C.T. PNS AXIAL AND CORONAL (PLAIN)	7643
364	C T Scan Radiology	C.T. PULMONARY ANGIO	19973

365	C T Scan Radiology	C.T. RENAL ANGIO	19973
366	C T Scan Radiology	C.T. SCAN - 3D SKULL	15510
367	C T Scan Radiology	C.T. SCAN - LUMBAR SPINE	10568
368	C T Scan Radiology	C.T. SCAN - TB(AX/COR)+BR WITH CONTRAST.	11775
369	C T Scan Radiology	C.T. SCAN - TB(AX/COR)BR WTHOUT CONTRAST	8475
370	C T Scan Radiology	C.T. SCAN 3D PELVIS	16470
371	C T Scan Radiology	C.T. SCAN 3D-CERVICAL SPINE	14100
372	C T Scan Radiology	C.T. SCAN 3D-DORSAL SPINE	16470
373	C T Scan Radiology	C.T. SCAN 3D-LIMBS	21143
374	C T Scan Radiology	C.T. SCAN 3D-LUMBAR SPINE	18795
375	C T Scan Radiology	C.T. SCAN ANGIO WHOLE BODY	55950
376	C T Scan Radiology	C.T. SCAN CEPHALOMETRY	2378
377	C T Scan Radiology	C.T. SCAN LIMBS WITH CONTRAST INCLUDING CT ANGIOGRAPHY 120ML	13500
378	C T Scan Radiology	C.T. SCAN LIMITED	7448
379	C T Scan Radiology	C.T. SCAN LOWER ABDOMEN WITH CONTRAST 100ML	13328
380	C T Scan Radiology	C.T. SCAN LOWER ABDOMEN+PELVIS	10523
381	C T Scan Radiology	C.T. SCAN LOWER ABDOMEN/PELVIS	10523
382	C T Scan Radiology	C.T. SCAN NECK	7305
383	C T Scan Radiology	C.T. SCAN NECK WITH CONTRAST 100ML	10358
384	C T Scan Radiology	C.T. SCAN OF PARA NASAL SINUSES WITHOUT CONTRAST	4778
385	C T Scan Radiology	C.T. SCAN ORBITS WITHOUT CONTRAST	6600
386	C T Scan Radiology	C.T. SCAN SPINE 2 REGIONS	19973
387	C T Scan Radiology	C.T. SCAN TEMPORAL BONES	6705
388	C T Scan Radiology	C.T. SCAN UPPER ABDOMEN WITH CONTRAST 100ML	14205
389	C T Scan Radiology	C.T. SCAN UPPER ABDOMEN WITHOUT CONTRAST	10703
390	C T Scan Radiology	C.T. SCAN WHOLE BODY	29888
391	C T Scan Radiology	C.T. SELLA and BRAIN	9870
392	C T Scan Radiology	C.T. SELLA WITHOUT CONTRAST	7058
393	C T Scan Radiology	C.T. SUBCLAVIAN ANGIO	11775
394	C T Scan Radiology	C.T. TEMPORAL BONE WITHOUT CONTRAST	6263
395	C T Scan Radiology	C.T. TRIPLE PHASE SCAN OF LIVER / PANCREAS / KIDNEY WITH CONTRAST	20190
396	C T Scan Radiology	C.T.SCAN CHEST PLAIN + H.R.C.T CHEST	9870
397	C T Scan Radiology	C.T.STEREOTACTIC BIOPSY-BRAIN WITH CONTRAST	9375
398	C T Scan Radiology	CE CT SELLA and BRAIN WITH CONTRAST	10718
399	C T Scan Radiology	CE CT SELLA WITH CONTRAST	7035
400	C T Scan Radiology	CE CT SELLA WITHOUT CONTRAST	6398
401	C T Scan Radiology	CT - FACIAL	8528
402	C T Scan Radiology	CT - FULL AORTA	34178
403	C T Scan Radiology	CT - KUB	11760
404	C T Scan Radiology	CT FACIAL 3D	11228
405	C T Scan Radiology	CT SCAN BRAIN AND ANGIOGRAPHY OF INTRARANIAL	15128
406	C T Scan Radiology	CT SCAN NECK ANGIOGRAPHY	15968
407	C T Scan Radiology	ENT - TEMPORAL BONES AXL/CORL PLAIN	9315
408	C T Scan Radiology	HEAD AND NECK (MEDITRONIX)	13253
409	C T Scan Radiology	PAEDIATRIC ABDOMINAL AORTA ANGIO	14100
410	C T Scan Radiology	PAEDIATRIC C.T ANGIO CHEST	11775
411	C T Scan Radiology	PLANNING C.T.SCAN - INT	3128
412	CARDIOLOGY	INTRA VASCULAR IMAGING SYSTEM(OCT)	84863
413	Cath Lab	ANGIO 4 V (BOTH CAROTID and VERTEBRAL	29213
414	Cath Lab	ANGIO GPHY-INFERIOR VENACAVOGPHY-I	7613
415	Cath Lab	ANGIO GPHY-INFERIOR VENACAVOGPHY-II	15225
416	Cath Lab	ANGIO-RENAL ARTERY EMBOLISATION-GELFOAM	30345
417	Cath Lab	ANGIOGRAPHY	13500
418	Cath Lab	ANGIOGRAPHY - ABDOMINAL AORTOGRAPHY	13500

419	Cath Lab	ANGIOGRAPHY - ARTERIOPORTOGRAPHY	13500
420	Cath Lab	ANGIOGRAPHY - AXILLARY (UPPER LIMB)	13500
421	Cath Lab	ANGIOGRAPHY - BRACHIAL (UPPER LIMB)	13500
422	Cath Lab	ANGIOGRAPHY - BRONCHIAL	13500
423	Cath Lab	ANGIOGRAPHY - CAROTID	13500
424	Cath Lab	ANGIOGRAPHY - CEREBERAL (4 VESSELS)	13500
425	Cath Lab	ANGIOGRAPHY - COELIAC	13500
426	Cath Lab	ANGIOGRAPHY - FEMORAL (One Side)	25388
427	Cath Lab	ANGIOGRAPHY - FEMORAL ANGIOPLASTY	30818
428	Cath Lab	ANGIOGRAPHY - ILIAC (Both Sides)	20243
429	Cath Lab	ANGIOGRAPHY - ILIAC ANGIOPLASTY	30818
430	Cath Lab	ANGIOGRAPHY - INFERIOR MESENTRIC	13500
431	Cath Lab	ANGIOGRAPHY - RENAL (Both Sides)	13500
432	Cath Lab	ANGIOGRAPHY - RENAL ANGIOPLASTY	30818
433	Cath Lab	ANGIOGRAPHY - SPINAL	13500
434	Cath Lab	ANGIOGRAPHY - SPLENOPORTOGRAPHY	13500
435	Cath Lab	ANGIOGRAPHY - SUBCLAVIAN	13500
436	Cath Lab	ANGIOGRAPHY - SUP. MESENTRIC (SMA)	13500
437	Cath Lab	ANGIOGRAPHY - THORACIC AORTOGRAPHY	13500
438	Cath Lab	ANGIOGRAPHY - TRANSPLANT KIDNEY	13500
439	Cath Lab	ANGIOGRAPHY - UPPER LIMB VENOGRAPHY	13500
440	Cath Lab	ANGIOGRAPHY - VENOGRAPHY(LOWER LMB)	13500
441	Cath Lab	ANGIOGRAPHY-IVC BALLOON ANGIOPLASTY	30818
442	Cath Lab	ROTABLATION	48758
443	Cath Lab	Thrombolysis	8243
444	Cath Lab	VASOGRAM	2723
445	Colour Doppler	ARTERIAL DOPPLER OF - BOTH UPPER LIMBS	7328
446	Colour Doppler	ARTERIAL DOPPLER OF - BOTH LOWER LIMBS	7328
447	Colour Doppler	ARTERIAL DOPPLER OF - SINGLE LOWER LIMB	3683
448	Colour Doppler	ARTERIAL DOPPLER OF - SINGLE UPPER LIMB	3683
449	Colour Doppler	COELIAC ARTERY DOPPLER	2738
450	Colour Doppler	COL DOP STRESS THALLIM SCAN (PLANNER)	20325
451	Colour Doppler	COL.DOP NEONATAL BRAIN	4103
452	Colour Doppler	COL.DOP OF AXILLARY ARTERY	2738
453	Colour Doppler	COL.DOP SCREENING FOR DOWNS SYNDROME	4748
454	Colour Doppler	COL.DOP SCROTAL ULT. SND. and COL.DOP. TESTES	2603
455	Colour Doppler	COL.DOP SPINE (DOUBLE REGION)	25238
456	Colour Doppler	COL.DOP SPINE (SINGLE REGION)	16860
457	Colour Doppler	COL.DOP SPLENIC ARTERY/VEIN	2723
458	Colour Doppler	COL.DOP SPLENOPORTOGRAPHY	5753
459	Colour Doppler	COL.DOP TRANS-RECTAL ULT.SND. AND COL.DOP TRUS AND BIOPSY	3840
460	Colour Doppler	COL.DOP.VENOUS - BOTH LOWER LIMBS	9555
461	Colour Doppler	COL.DOPPLER OF PENIS (PENILE DOPPLER)	3840
462	Colour Doppler	COL.DOPPLER OF RENAL ARTERY AND ABDDOMINAL AORTA	4223
463	Colour Doppler	COLOR DOPPLER OF TRANSPLANT KIDNEY	2370
464	Colour Doppler	COLOUR DOPPLER OF FEMORAL ARTERIES	2738
465	Colour Doppler	FOETAL SCAN WITH DOPPLER	2700
466	Colour Doppler	PORTAL/SPLENIC VEIN DOPPLER	4103
467	Colour Doppler	RADIAL and ULNAR ARTERIAL DOPPLER(RIGHT)	4223
468	Colour Doppler	RADIAL ARTERY DOPPLER(LEFT)	4305
469	Colour Doppler	SPLENIC ARTERY/VEIN DOPPLER	2850
470	Colour Doppler	SUBCLAVIAN ARTERY DOPPLER	2850
471	Colour Doppler	SUPERIOR MESENTRIC ART AND VEIN DOPPLER	2558
472	Colour Doppler	TRANS-RECTAL ULTRASOUND AND COLOR DOPPLER (TRUS)	3840

473	Colour Doppler	TRANS-VAGINAL ULTRASOUND AND COLOR DOPPLER (TVUS)	2063
474	Colour Doppler	ULTRASOUND THYROID	1995
475	Colour Doppler	VENOUS DOPPLER OF - BOTH LOWER LIMBS	7328
476	Colour Doppler	VENOUS DOPPLER OF - BOTH UPPER LIMBS	7253
477	Colour Doppler	VENOUS DOPPLER OF - SINGLE LOWER LIMB	3683
478	Colour Doppler	VENOUS DOPPLER OF - SINGLE UPPER LIMB	3683
479	Datar Genetics	BREAST CANCER - Diagnosis (Datar-LB-CT-BC-D)	23400
480	Datar Genetics	BREAST CANCER - Recurrence Monitoring (Datar-LB-CT-BC-RM)	23400
481	Datar Genetics	BREAST CANCER - Therapy Management (Datar-LB-CT-BC-TM)	51919
482	Datar Genetics	CERVIX CANCER - Diagnosis (Datar-LB-CT-CC-D)	24863
483	Datar Genetics	CERVIX CANCER - Recurrence Monitoring (Datar-LB-CT-CC-RM)	24863
484	Datar Genetics	CERVIX CANCER - Therapy Management (Datar-LB-CT-CC-TM)	51919
485	Datar Genetics	COLON CANCER - Diagnosis (Datar-LB-CT-CC-D)	24863
486	Datar Genetics	COLON CANCER - Recurrence Monitoring (Datar-LB-CT-CC-RM)	24863
487	Datar Genetics	COLON CANCER - Therapy Management (Datar-LB-CT-CC-TM)	51919
488	Datar Genetics	DNA PLUS PERSONAL GENOME ANALYSIS	9113
489	Datar Genetics	ENDOMETRIUM CANCER - Diagnosis (Datar-LB-CT-EC-D)	27056
490	Datar Genetics	ENDOMETRIUM CANCER - Recurrence Monitoring (Datar-LB-CT-EC-RM)	27056
491	Datar Genetics	ENDOMETRIUM CANCER - Therapy Management (Datar-LB-CT-EC-TM)	56306
492	Datar Genetics	ESOPHAGUS CANCER - Diagnosis (Datar-LB-CT-EC-D)	27056
493	Datar Genetics	ESOPHAGUS CANCER - Recurrence Monitoring (Datar-LB-CT-EC-RM)	27056
494	Datar Genetics	ESOPHAGUS CANCER - Therapy Management (Datar-LB-CT-EC-TM)	56306
495	Datar Genetics	GLIOTRACK DIAGNOSTIC STAND ALONE TEST PACKAGE (Datar-LB-Glioma-D)	105810
496	Datar Genetics	GLIOTRACK MANAGEMENT TEST PACKAGE (Datar-LB-Glioma-TM)	183773
497	Datar Genetics	GLIOTRACK RECURRENT TEST PACKAGE (Datar-LB-Glioma-RM)	100238
498	Datar Genetics	HEAD AND NECK CANCER - Diagnosis (Datar-LB-CT-HNC-D)	24863
499	Datar Genetics	HEAD AND NECK CANCER - Recurrence Monitoring (Datar-LB-CT-HNC-RM)	24863
500	Datar Genetics	HEAD AND NECK CANCER - Therapy Management (Datar-LB-CT-HNC-TM)	51919
501	Datar Genetics	LEUKEMIA - Diagnosis (Datar-LB-CT-LEC-D)	30713
502	Datar Genetics	LEUKEMIA - Recurrence Monitoring (Datar-LB-CT-LEC-RM)	30713
503	Datar Genetics	LEUKEMIA - Therapy Management (Datar-LB-CT-LEC-TM)	63619
504	Datar Genetics	LIVER CANCER - Diagnosis (Datar-LB-CT-LC-D)	27056
505	Datar Genetics	LIVER CANCER - Recurrence Monitoring (Datar-LB-CT-LC-RM)	27056
506	Datar Genetics	LIVER CANCER - Therapy Management (Datar-LB-CT-LC-TM)	56306
507	Datar Genetics	LUNG CANCER - Diagnosis (Datar-LB-CT-LC-D)	30713
508	Datar Genetics	LUNG CANCER - Recurrence Monitoring (Datar-LB-CT-LC-RM)	30713
509	Datar Genetics	LUNG CANCER - Therapy Management (Datar-LB-CT-LC-TM)	63619
510	Datar Genetics	LYMPHOMA - Recurrence Monitoring (Datar-LB-CT-LYC-RM)	30713
511	Datar Genetics	LYMPHOMA - Therapy Management (Datar-LB-CT-LYC-TM)	63619
512	Datar Genetics	OTHER SOLID ORGAN - Diagnosis (Datar-LB-CT-OSO-D)	30713
513	Datar Genetics	OTHER SOLID ORGAN - Recurrence Monitoring (Datar-LB-CT-OSO-RM)	30713

514	Datar Genetics	OTHER SOLID ORGAN - Therapy Management (Datar-LB-CT-OSO-TM)	63619
515	Datar Genetics	OVARIAN CANCER - Diagnosis (Datar-LB-CT-OC-D)	23400
516	Datar Genetics	OVARIAN CANCER - Recurrence Monitoring (Datar-LB-CT-OC-RM)	24863
517	Datar Genetics	OVARIAN CANCER - Therapy Management (Datar-LB-CT-OC-TM)	51919
518	Datar Genetics	Ongcology - Chimerism Test	10896
519	Datar Genetics	Ongcology - Comprehensive EXACTA	402188
520	Datar Genetics	Ongcology - Korrekt Chemo Sensitivity Test	23400
521	Datar Genetics	Ongcology - Exacta	175500
522	Datar Genetics	Ongcology - Fusion Search Analysis (For Leukemia)	20475
523	Datar Genetics	Ongcology - Germline Whole Exome Sequencing	65813
524	Datar Genetics	Ongcology - Minimal Residual Disease (MRD) (RNA Based)-Sarcoma / Leukemia (expect CML)	12431
525	Datar Genetics	Ongcology - Tumor Paired Whole Exome Sequencing	153563
526	Datar Genetics	PANCREAS CANCER - Diagnosis (Datar-LB-CT-PC-D)	30713
527	Datar Genetics	PANCREAS CANCER - Recurrence Monitoring (Datar-LB-CT-PC-RM)	30713
528	Datar Genetics	PANCREAS CANCER - Therapy Management (Datar-LB-CT-PC-TM)	63619
529	Datar Genetics	PROSTATE CANCER - Diagnosis (Datar-LB-CT-PC-D)	27056
530	Datar Genetics	PROSTATE CANCER - Recurrence Monitoring (Datar-LB-CT-PC-RM)	30713
531	Datar Genetics	PROSTATE CANCER - Therapy Management (Datar-LB-CT-PC-TM)	56306
532	Datar Genetics	SARCOMA - Diagnosis (Datar-LB-CT-SAC-D)	30713
533	Datar Genetics	SARCOMA - Recurrence Monitoring (Datar-LB-CT-SAC-RM)	30713
534	Datar Genetics	SARCOMA - Therapy Management (Datar-LB-CT-SAC-TM)	63619
535	Dermatology	LIQUID NITROGEN CRYO (MAJOR)	1035
536	Dermatology	LIQUID NITROGEN CRYO (MINOR)	518
537	Diabetics	DIABETES FOOT SCREENING	1725
538	Dialysis	ACUTE BICARBONATE DIALYSIS (ACBD/BD SLED FOR 10HRS)	17040
539	Dialysis	ACUTE BICARBONATE DIALYSIS (ACBD/BD SLED FOR 12HRS)	18593
540	Dialysis	ACUTE BICARBONATE DIALYSIS (ACBD/BD SLED FOR 24HRS)	27885
541	Dialysis	ACUTE BICARBONATE DIALYSIS (ACBD/BD SLED FOR 6HRS)	13943
542	Dialysis	ACUTE BICARBONATE DIALYSIS (ACBD/BD SLED FOR 8HRS)	15495
543	Dialysis	BICARBONATE DIALYSIS (ACBD/BED SIDE)	5123
544	Dialysis	BICARBONATE DIALYSIS IN ROOM(ACUTE)	3983
545	Dialysis	BICARBONATE DIALYSIS IN ROOM(REGULAR)	3090
546	Dialysis	BICARBONATE DIALYSIS(ACUTE)	3518
547	Dialysis	BICARBONATE DIALYSIS(REGULAR)	2625
548	Dialysis	CONTINUOUS AMBULATORY PERITONEAL DIALYSIS	5918
549	Dialysis	CVVHD WITH CRRT MACHINE - 12HRS	14213
550	Dialysis	CVVHD WITH CRRT MACHINE - 18HRS	21285
551	Dialysis	CVVHD WITH CRRT MACHINE - 24HRS	28373
552	Dialysis	CVVHD WITH CRRT MACHINE - 48HRS	56790
553	Dialysis	CVVHD WITH CRRT MACHINE - 6HRS	7095
554	Dialysis	CVVHD WITH CRRT MACHINE - 8HRS	9458
555	Dialysis	DIALYSIS PLASMAPHERESIS PROCEDURE-CONSUMABLES(EXTRA)	5625
556	Dialysis	HAEMODIALYSIS WITH CRRT MACHINE 3HRS - CONSUMABLES (EXTRA)	3840
557	Dialysis	HEAMO PERFUSION CHARGES - CONSUMABLES (EXTRA)	4110
558	Dialysis	HEMODIALYSIS OF VENA CAVA	3360
559	Dialysis	HIGH FLUX BICARBONATE DIALYSIS (ACUTE)	6735
560	Dietetics	BODY COMPOSITION ANALYSIS	1013

561	Dietetics	Diet Counselling	435
562	Dietetics	FEEDING PUMP	203
563	E C G	BED SIDE ECG	728
564	E C G	ECG - RHYTHM	435
565	Ear Nose and Throat	ALLERGY TEST - ENT	6375
566	Ear Nose and Throat	COCHLEAR IMPLANT MAPPING	915
567	Ear Nose and Throat	COMMANDO SURGERY	5295
568	Ear Nose and Throat	DRAINAGE - PAROTID ABSCESS	473
569	Ear Nose and Throat	ELECTRO NYSTAGMOGRAPHY - ENT	7118
570	Ear Nose and Throat	ENT - PARA NASAL SINUSES	9300
571	Ear Nose and Throat	ENT - PARA NASAL SINUSES (CONTRAST)	11123
572	Ear Nose and Throat	ENT - TEMP. AXL/CORL + BRAIN CONT.	15480
573	Ear Nose and Throat	ENT - TEMPORAL BONES (CONTRAST)	11123
574	Ear Nose and Throat	ENT CHECK	473
575	Ear Nose and Throat	MASTOIDECTOMY-GENERAL	13140
576	Ear Nose and Throat	NEONATAL SCREENING FOR HEARING	1628
577	Ear Nose and Throat	VEMP (VESTIBULAR EVOKED MYOGENIC POTENTIAL)	4605
578	Echo Lab	BUBBLE CONTRAST ECHO	2775
579	Echo Lab	ECHO SCREENING	2093
580	Echo Lab	FETAL ECHO	2340
581	Echo Lab	HOLTER MONITOR	5340
582	Echo Lab	PEDIATRIC 2 D ECHO	2280
583	Emergency Medical Services	APPLICATION OF SPLINT OR CAST	2130
584	Emergency Medical Services	ARTERIAL LINE	833
585	Emergency Medical Services	ASCITIC FLUID DIAGNOSTIC	518
586	Emergency Medical Services	BLOOD TRANSFUSION	713
587	Emergency Medical Services	CARDIAC OUTPUT MONITORING	1545
588	Emergency Medical Services	CHEM-8	1500
589	Emergency Medical Services	CHEST ASPIRATION	765
590	Emergency Medical Services	CHEST TUBE INSERTION	10695
591	Emergency Medical Services	CODE BLUE PACKAGE	10695
592	Emergency Medical Services	COMPLEX WOUND REPAIR(>2 CM)	4283
593	Emergency Medical Services	COMPLEX WOUND REPAIR(UPTO 2 CM)	2130
594	Emergency Medical Services	CONSCIOUS OR DISOCIATIVE ANAESTHESIA	2130
595	Emergency Medical Services	DIALYSIS CATHETERIZATION	1545
596	Emergency Medical Services	DISLOCATION REDUCTION	2130
597	Emergency Medical Services	DISLOCATION REDUCTION-FINGERS/TOES	2130
598	Emergency Medical Services	DRAINAGE OF SUBUNGUAL HEMATOMA	1598
599	Emergency Medical Services	DRESSING CHANGE OR REMOVAL OF SUTURES	540
600	Emergency Medical Services	DRESSING TRIVIAL	510
601	Emergency Medical Services	DRUG INFUSIONS(<15 MIN)	540
602	Emergency Medical Services	DRUG INFUSIONS(> 15 MIN)	540

603	Emergency Medical Services	EMERGENCY BED CHARGES	525
604	Emergency Medical Services	EMERGENCY PHYSICIAN CHARGES	405
605	Emergency Medical Services	EPIDURAL CATHETER PLACEMENT CHARGES	2535
606	Emergency Medical Services	ERP CHARGES OP	518
607	Emergency Medical Services	Emergency Visit Charges	915
608	Emergency Medical Services	FAST SCAN SCREENING	540
609	Emergency Medical Services	FOREIGN BODY REMOVAL-ENT	1073
610	Emergency Medical Services	INCISION AND DRAINAGE(INCL PARONYCHIA)	1598
611	Emergency Medical Services	INITIATION OF THROMBOLYSIS	1073
612	Emergency Medical Services	INTRA ABDOMINAL PRESSURE MONITORING	518
613	Emergency Medical Services	INTRAMUSCULAR STAT MEDICATION/INJECTIONS	143
614	Emergency Medical Services	INTRAVENOUS STAT MADICATION/INJECTIONS	218
615	Emergency Medical Services	MLC Charges	1493
616	Emergency Medical Services	NERVE BLOCKS	1073
617	Emergency Medical Services	PERCUTANEOUS TRACHEOSTOMY	8355
618	Emergency Medical Services	PLEURAL FLUID TAPPING	2228
619	Emergency Medical Services	PREMIUM FOR DEBRIDEMENT	1073
620	Emergency Medical Services	PREMIUM FOR LACERATION >5 CM	4283
621	Emergency Medical Services	REMOVAL OF FOREIGN BODY-DEEP(NOT PALPABLE)	1073
622	Emergency Medical Services	REMOVAL OF FOREIGN BODY-SUPERFICIAL	1073
623	Emergency Medical Services	RESUSCITATION(IF PATIENT DIES)	6413
624	Emergency Medical Services	RESUSCITATION(IF PATIENT SURVIVES)	10695
625	Emergency Medical Services	SERUM TROPONIN	1598
626	Emergency Medical Services	SIMPLE LACERATION(SUTURE< 5 CM)	2130
627	Emergency Medical Services	SUTURE REMOVAL (MAJOR)	1740
628	Emergency Medical Services	WEDGE RESECT/REMOVAL OF NAIL	1598
629	Endocrinology	B.M.D - I ONE FORM-ARM	2550
630	Endocrinology	B.M.D - I ONE HIP	2550
631	Endocrinology	B.M.D - I SPINE ONLY	2550
632	Endocrinology	B.M.D - II BOTH HIPS	4515
633	Endocrinology	B.M.D - II ONE HIP AND SPINE	4515
634	Endocrinology	B.M.D - III SPINE AND BOTH HIPS	5670
635	Endocrinology	B.M.D - IV WHOLE BODY ANALYSIS	7073
636	Endocrinology	B.M.D - V LUMBAR SPINE LEG HIP AND ONE FORE ARM	5670
637	Endocrinology	B.M.D - VI BOTH FORE ARMS	4515
638	Endocrinology	B.M.D-VII-SPINE-BOTH HIPS AND ONE FORE-ARM	8213
639	Endocrinology	CANWIN TEST	660
640	Endocrinology	CGMS 2ND VISIT AND EVERY VISIT THERE AFTER	2580

641	Endocrinology	CONTINUOUS GLUCOSE MONITORING SENSOR(CGMS)	9023
642	Fluoro Radiology	BARIUM ENEMA WITH DOUBLE CONTRAST	4500
643	Fluoro Radiology	BARIUM MEAL STOMACH AND DUODENUM	2978
644	Fluoro Radiology	CAVERNOSOGRAM (PENILE)	2723
645	Fluoro Radiology	CAVITOGRAPHY	2978
646	Fluoro Radiology	CONRAY SWALLOW	3120
647	Fluoro Radiology	FLURO-GUIDED FNAC	2948
648	Fluoro Radiology	FLURO-GUIDED TRUCUT BIOPSY	5618
649	Fluoro Radiology	IVP WITH TELEBRIX	3113
650	Fluoro Radiology	P.T.C.(PERCUTANEOUS TRANSHEPATIC CHOLANGIOGRAPHY)	3390
651	Fluoro Radiology	R.G.P.	2948
652	Fluoro Radiology	SCREENING FLUOROSCOPY	2468
653	Fluoro Radiology	X-RAY HYSTEROSALPINGOGRAPHY (HSG)	2948
654	Gastroenterology	24 HRS. PH MONITORING	7088
655	Gastroenterology	ANORECTAL MANOMETRY	5573
656	Gastroenterology	APC OR BIPOLAR COAGULATION FOR BLEEDING ULCERS(MULTIPLE)	17655
657	Gastroenterology	APC FOR GAVE	12660
658	Gastroenterology	ARGON PLASMA COAGULATION MULTIPLE	25313
659	Gastroenterology	ASCITIC FLUID THERAPEUTIC	4050
660	Gastroenterology	BED SIDE EST(SCLEROTHERAPY)	10005
661	Gastroenterology	BED SIDE UGI ENDOSCOPY	4050
662	Gastroenterology	BILIARY METAL STENTING - MULTIPLE	25313
663	Gastroenterology	BILIARY METAL STENTING - SINGLE	20250
664	Gastroenterology	BIO FEEDBACK	5063
665	Gastroenterology	CAPSULE ENDOSCOPY	45563
666	Gastroenterology	COLONOSCOPIC STICTURE DILATION	10125
667	Gastroenterology	COMPLEX ENDOSCOPIC INTERVENTIONS	17655
668	Gastroenterology	DIAGNOSTIC ASCITIC FLUID PARACENTESIS	2025
669	Gastroenterology	DIAGNOSTIC EUS	16740
670	Gastroenterology	EMERGENCY COLONOSCOPY	6195
671	Gastroenterology	ENDO CLIP APPLICATIONS	8318
672	Gastroenterology	ENDOSCOPIC INJECTION THERAPY WITH ADRENALINE	7223
673	Gastroenterology	ENDOSCOPIC LOOP PLACEMENT	7755
674	Gastroenterology	ENDOSCOPIC PAPILLARY BALLOON DILATION	17655
675	Gastroenterology	ENDOSCOPY GUIDED RYLES TUBE INSERTION	8100
676	Gastroenterology	ERCP LITHOTRIPSY I	46178
677	Gastroenterology	ERCP STENTING I	23115
678	Gastroenterology	ERCP(SPHINCTEROTOMY)-I	13898
679	Gastroenterology	ERCP-STONE EXTRACTION I	23115
680	Gastroenterology	ERCP-STRICTURE DILATATION CYTOLOGY BRUSHINGS/STENTING I	30773
681	Gastroenterology	ERCP-STRICTURE DILATATION CYTOLOGY BRUSHINGS/STENTING II	23115
682	Gastroenterology	ESOPHAGEAL MANOMETRY	4808
683	Gastroenterology	ESWL FOR PANCREATIC AND CBD STONE-SINGLE SESSION	44138
684	Gastroenterology	ETERNAL STENT PLACEMENT	15398
685	Gastroenterology	EUS GUIDED CYST GASTROSTOMY	60750
686	Gastroenterology	FEEDING GASTROSTOMY	2318
687	Gastroenterology	FIBRO SCAN	5063
688	Gastroenterology	FOREIGN BODY REMOVAL	10125
689	Gastroenterology	FUNDAL VARICEAL GLUE INJECTION	20250
690	Gastroenterology	GASTRIC METAL STENTING	44138
691	Gastroenterology	HEMORRHOIDAL BANDING(EXCLUDING THE BAND SET)	3510
692	Gastroenterology	HIGH RISK ENDOSCOPY	4410
693	Gastroenterology	HIGH RISK SIGMOIDOSCOPY	4350

694	Gastroenterology	HOT BIOPSY	4193
695	Gastroenterology	HYDROGEN BREATH TEST	4050
696	Gastroenterology	ILEO COLONOSCOPY	5573
697	Gastroenterology	MEDICAL GASTRO ANESTHESIST I	1065
698	Gastroenterology	MEDICAL GASTRO ANESTHESIST II	1328
699	Gastroenterology	MEDICAL GASTRO ANESTHESIST III	2003
700	Gastroenterology	MEDICAL GASTRO PHARMACY I	795
701	Gastroenterology	MEDICAL GASTRO PHARMACY II	1208
702	Gastroenterology	MEDICAL GASTRO PHARMACY III	1598
703	Gastroenterology	MINOR ENDOSCOPIC PROCEDURE	1425
704	Gastroenterology	N.J TUBE PLACEMENT	5063
705	Gastroenterology	NASO BILIARY (NBD) TUBE PLACEMENT	8850
706	Gastroenterology	OESOPHAGAL METAL STENTING	25313
707	Gastroenterology	OESOPHAGEAL DILATATION I	7718
708	Gastroenterology	OESOPHAGEAL MANOMETRY	4808
709	Gastroenterology	PANCREATIC SPHINTEROTOMY	7073
710	Gastroenterology	PANCREATIC STENTING	26498
711	Gastroenterology	PEG REPLACEMENT	12660
712	Gastroenterology	PEG TUBE PLACEMENT	15188
713	Gastroenterology	POLYPECTOMY	13898
714	Gastroenterology	POLYPECTOMY-LARGE COMPLEX COLONIC POLYPS	17655
715	Gastroenterology	POLYPECTOMY-SMALL POLYPS	4410
716	Gastroenterology	SB TUBE PLACEMENT FOR VARICEAL BLEEDING	5063
717	Gastroenterology	SIDE VIEWING SCOPE	5063
718	Gastroenterology	SLEEP ENDOSCOPY	1875
719	Gastroenterology	STENT REMOVAL EXCLUDING ERCP	4050
720	Gastroenterology	STENT REMOVAL(INCL.ERCP)	9233
721	Gastroenterology	SUBMUCOSAL RESECTION	26498
722	Gastroenterology	THERAPEUTIC EUS	33495
723	Gastroenterology	THERAPUTIC PARACENTESIS OF ASCITIC FLUID	6075
724	Gastroenterology	UGI ENDOSCOPY I	2295
725	General Surgery	C U S A	8415
726	General Surgery	CRANIAL ENDOSCOPE	9900
727	General Surgery	DRAINAGE - SUBDIAPHRAGMATIC ABSCESS	540
728	General Surgery	DRAINAGE - SUBPHRENIC ABSCESS	660
729	General Surgery	ELECTRO CAUTERY-MAJOR	1838
730	General Surgery	ELECTRO CAUTERY-MINOR	923
731	General Surgery	EXCISION - CYST	1883
732	General Surgery	EXCISION - FILARIAL SCROTUM	24803
733	General Surgery	HARMONIC SCALPEL WITH PROBE	7830
734	General Surgery	I A B P	50985
735	General Surgery	MASTECTOMY	1943
736	General Surgery	MICROSCOPE	1485
737	General Surgery	NERVE STIMULATOR / MONITOR	4950
738	General Surgery	NEURO NERVE MONITOR	5940
739	General Surgery	PENUMATIC DRILL(HIGH SPEED)	1710
740	General Surgery	QUSA XL	13500
741	General Surgery	RADIO FREQUENCY INSTRUMENTS	2970
742	General Surgery	STEREO TACTIC FRAME	4950
743	Haematology	Sapien myPLATELET - Genotype + Function (OUTSOURCED)	11250
744	Haematology	Sapien myPLATELET follow up Function (OUTSOURCED)	8018
745	Haematology	ACUTE LYMPHOBLASTIC LEUKEMIA PANEL	23505
746	Haematology	ADAMTS13 ACTIVITY AND INHIBITOR PROFILE	139223
747	Haematology	FACTOR VII FUNCTIONAL ASSAY	4013
748	Haematology	VON WILLEBRAND FACTOR ANTIGEN ASSAY	13590

749	Haematology	5- 6 CD MARKERS BY FLOWCYTOMETRY	13928
750	Haematology	ABSOLUTE LYMPHOCYTE COUNT (ALC)	248
751	Haematology	ABSOLUTE LYMPHOCYTE COUNT(ALC)	248
752	Haematology	ABSOLUTE NEUTROPHIL COUNT	248
753	Haematology	ACTIVATED PROTEIN C RESISTANCE	9188
754	Haematology	ACUTE LEUKEMIA PANEL(COMPREHENSIVE)-23 MARKERS	19418
755	Haematology	ACUTE LYMPHOBLASTIC LEUKEMIA PANEL ALL(BASIC)-11 MARKERS	15923
756	Haematology	AML BASIC PANEL	15563
757	Haematology	ANY SINGLE MARKER (EXCEPT ZAP-70)	2910
758	Haematology	AUTO HAEMOLYSIS TEST WITH GLUCOSE	675
759	Haematology	BLOOD PARASITES (MALARIA)	435
760	Haematology	BLOOD PARASITES (MICROFILARIA)	510
761	Haematology	BONE MARROW SMEAR/SLIDE FOR OPINION	1020
762	Haematology	C B C (HB,PCV,TC,DC) + PERIPHERAL BLOOD SMEAR (PBS)	773
763	Haematology	C B C WITH ESR (AUTOMATION + STANDARD METHOD)	510
764	Haematology	CARBOXY HEMOGLOBIN	705
765	Haematology	CD 3 LEUKEMIA CELL MARKER	2363
766	Haematology	CD 34/ HSC COUNT(HEMOPOETIC STEM CELL COUNT)	5288
767	Haematology	CD13 LEUKEMIA CELL MARKER	2363
768	Haematology	CD13-PERCENT IMMUNOCYTOCHEMISTRY	4605
769	Haematology	CD14 LEUKEMIA CELL MARKER	2190
770	Haematology	CD14-PERCENT IMMUNOCYTOCHEMISTRY	4605
771	Haematology	CD19 LEUKEMIA CELL MARKER	2363
772	Haematology	CD20 LEUKEMIA CELL MARKER	2363
773	Haematology	CD33 LEUKEMIA CELL MARKER	2363
774	Haematology	CD34 LEUKEMIA CELL MARKER	2190
775	Haematology	CD41 LEUKEMIA CELL MARKER	2363
776	Haematology	CD41-PERCENT	5670
777	Haematology	CD45- GLYCOPHORIN	7935
778	Haematology	CLOT RETRACTION TIME	308
779	Haematology	CLPD PANEL BY FLOW CYTOMETRY	23288
780	Haematology	COAGULATION PROFILE	1830
781	Haematology	CRYOGLOBULINS (QUANTITATIVE)	555
782	Haematology	CSF BODY FLUIDS (RBC WBC DC)(STANDARD METHOD)	420
783	Haematology	DIFFERENTIAL LEUCOCYTIC COUNT	240
784	Haematology	F.D.P. IN URINE	3135
785	Haematology	FACTOR VII (OUTSOURCED)	4050
786	Haematology	FACTOR XIII - SCREENING	518
787	Haematology	FLOWCYTOMETRY FOR APOLLO RESEARCH (AHERF)	585
788	Haematology	FLUID CELL COUNT - CSF	398
789	Haematology	FLUID CELL COUNT - PLEURAL	398
790	Haematology	FLUID CELL COUNT -ASCITIC	398
791	Haematology	FLUID CELL COUNT -PERITONEAL	398
792	Haematology	FLUID CELL COUNT- GASTRIC	405
793	Haematology	FLUID CELL COUNT-BAL	398
794	Haematology	FLUID FOR CHYLE	398
795	Haematology	G6 PD ASSAY (MANUAL- SPECTROPHOTOMETRY)	1493
796	Haematology	G6 PD SCREENING (DYE REDUCTION TEST)	705
797	Haematology	GLYCOPHORIN	2363
798	Haematology	GLYCOPHORIN LEUKEMIA CELL MARKER	2363
799	Haematology	HAMS TEST	968
800	Haematology	HEAT STABILITY TEST	540
801	Haematology	HIT TEST	14325
802	Haematology	HITT TEST BY HEPARIN INDUCED PLATELET AGGREGOMETRY TEST	2130

803	Haematology	KLEIHAUER BETKE TEST/ACID ELUTION TEST	915
804	Haematology	LEUCOCYTE ALKALINE PHOSPHATASE SCORE	1388
805	Haematology	LEUCOCYTE COUNT (TC and DC)	248
806	Haematology	MALARIAL ANTIGEN DETECTION TEST	1785
807	Haematology	MCH	398
808	Haematology	MCHC	398
809	Haematology	MCV	398
810	Haematology	MCV MCHC MCH	398
811	Haematology	METHEMOGLOBIN	705
812	Haematology	MIXED EXPERIMENTS (STANDARD METHOD/AUTOMATION CLOT BASED)	3458
813	Haematology	MULTIPLE MYELOMA PANEL BY IMMUNOPHENOTYPING	13605
814	Haematology	MYELOID LEUKEMIA PANEL BY FLOW CYTOMETRY	21113
815	Haematology	NASAL SMEAR FOR EOSINOPHILS	240
816	Haematology	NITROBLUE TETRAZOLIUM REDUCTION TEST BY KIT METHOD	9675
817	Haematology	Non-Specific Esertase Test	2363
818	Haematology	P A S STAIN	713
819	Haematology	PARASITE INDEX	473
820	Haematology	PERIPHERAL BLOOD SMEAR (PBS)	510
821	Haematology	PEROXIDASE	473
822	Haematology	PLASMA HEMOGLOBIN	705
823	Haematology	PLATELET AGGREGOMETRY - WITH 4 REAGENTS	14325
824	Haematology	PLATELET AGGREGOMETRY- RISTOCETIN INDUCED	5940
825	Haematology	PLATELET AGGREGOMETRY-ADENOSINE DIPHOSPHATE INDUCED	4350
826	Haematology	PLATELET AGGREGOMETRY-EPINEPHRINE INDUCED	3968
827	Haematology	PNH SCREENING BY FLOWCYTOMETRY	6930
828	Haematology	POST COITAL TEST	233
829	Haematology	POST EJACULATION URINE FOR SPERMATOZOA	308
830	Haematology	PRIMARY IMMUNO DEFICIENCY (PID) SCREENING PANEL - I BY FLOWCYTOMETRY	6075
831	Haematology	Platelet Aggregometry Luminescence studies (Impedence with 3 reagents (WB – IMP)	23528
832	Haematology	Platelet Aggregometry Luminescence studies with 1 reagent (PRP – OPT – THROMBIN) (WB – IMP)	5880
833	Haematology	Platelet Aggregometry Luminescence studies with 1 reagent – IMP	11025
834	Haematology	Platelet Aggregometry test with Arachidonic acid (Optical)	1680
835	Haematology	Platelet Aggregometry test with Arachidonic acid (WB - IMP)	2775
836	Haematology	Platelet Aggregometry with 3 reagents Luminescence studies (PRP – OPT)	14948
837	Haematology	Platelet Aggregometry with 5 reagents impedence (WB) method	14948
838	Haematology	Platelet Aggregometry with 5 reagents optical (PRP) method	14055
839	Haematology	Platelet Aggregometry with ADP (Optical)	893
840	Haematology	Platelet Aggregometry with ADP (WB)	1185
841	Haematology	Platelet Aggregometry with Collagen (Optical)	1103
842	Haematology	Platelet Aggregometry with Collagen (WB - IMP)	1628
843	Haematology	Platelet Aggregometry with Epinephrine (Optical)	1148
844	Haematology	Platelet Aggregometry with Ristocetin (Optical)	4928
845	Haematology	Platelet Aggregometry with Ristocetin (WB – IMP)	9330
846	Haematology	Platelet function test by flow cytometry	5198
847	Haematology	RBC COUNT	240
848	Haematology	SAPIEN CANASSIST BREAST	63788
849	Haematology	SAPIEN MYPLATELET GENOTYPE	3293
850	Haematology	SCREENING TEST FOR CIRCULATING ANTI-COAGULANTS	1463

851	Haematology	SICKLE HEMOGLOBIN SOLUBILITY	435
852	Haematology	SPUTUM FOR DIFFERENTIAL CELL COUNT	240
853	Haematology	STEM CELLS HARVEST VIABILITY TEST	308
854	Haematology	STOOL CONCENTRATE	510
855	Haematology	STOOL FOR CALPROTECTIN TEST	4103
856	Haematology	STOOL FOR FAT (QUALITATIVE)	248
857	Haematology	STOOL FOR REDUCING SUBSTANCES	248
858	Haematology	STOOL ROUTINE	278
859	Haematology	STRAND ADVANTAGE TSP - COLON	22170
860	Haematology	STRAND ADVANTAGE TSP - BREAST	19605
861	Haematology	STRAND CLINICAL EXOME TEST	52125
862	Haematology	STRAND EXTENDED ADVANTAGE TSP - COLON	29963
863	Haematology	STRAND EXTENDED ADVANTAGE TSP - BREAST	32580
864	Haematology	STRAND EXTENDED ADVANTAGE TSP - LUNG	27368
865	Haematology	STRAND RARE DISEASES TEST	32580
866	Haematology	SUCROSE HEMOLYSIS (SUGAR WATER TEST)	728
867	Haematology	SUDAN BLACK B	473
868	Haematology	SULPH HEMOGLOBIN (Manual-Spectrophotometry)	540
869	Haematology	Sapien - Datar Anti Diabetic Drugs PGx Test	12893
870	Haematology	Sapien - Datar Anti Viral Drugs PGx Test	10440
871	Haematology	Sapien - Datar Asthama Drugs PGx Test	9578
872	Haematology	Sapien - Datar CTC Detection	13575
873	Haematology	Sapien - Datar CTC Detection with photograph	25170
874	Haematology	Sapien - Datar CTC Downstream Analysis	31928
875	Haematology	Sapien - Datar Cardio Vascular Drugs PGx Test	16943
876	Haematology	Sapien - Datar Circulating Endothelial Cells Detection	23333
877	Haematology	Sapien - Datar Hyperuricemia Drugs PGx Test	7988
878	Haematology	Sapien - Datar Neuro Psychiatry Drugs PGx Test	16583
879	Haematology	Sapien - Datar Oncology PGx Test Chemotherapeutic Drugs	15353
880	Haematology	Sapien - Datar Oncology PGx Test Targetted Agents	23580
881	Haematology	Sapien - Datar Osteroporosis Drugs PGx Test	13635
882	Haematology	Sapien - Datar immunosuppression Drugs PGx Test	7988
883	Haematology	Sapien - Strand Cardiovascular Panel	26400
884	Haematology	Sapien - Strand Ophthalmology Panel	26400
885	Haematology	Sapien - Strand Single Mutation Confirmation	7613
886	Haematology	Sapien - Strand Somatic Cancer Bridge	24743
887	Haematology	Sapien - Strand Somatic Cancer Comprehensive Add on	31125
888	Haematology	Sapien - Strand Somatic Cancer Full Panel (48-genes)	53070
889	Haematology	Sapien Strand Hereditary cancer Panel	29528
890	Haematology	T LYMPHOCYTES ACTIVATION MARKER ANALYSIS BY FLOWCYTOMETRY	3870
891	Haematology	TOTAL LEUCOCYTE COUNT (TLC)	240
892	Haematology	URINE FOR DYSMORPHIC RBCS	248
893	Haematology	URINE FOR EOSINOPHILS	240
894	Haematology	URINE FOR FAT GLOBULES	248
895	Haematology	URINE FOR MYOGLOBIN (STANDARD METHOD)	308
896	Haematology	URINE FOR REDUCING SUBSTANCES	248
897	Haematology	URINE FOR UROBILINOGEN	308
898	Haematology	URINE HEMOGLOBIN	308
899	Haematology	URINE HEMOSIDERIN	398
900	Haematology	URINE- BENCE JONES PROTEINS	398
901	Haematology	URINE- BILE PIGMENT AND BILE SALT	248
902	Haematology	V.W.FACTOR ANTIGEN ASSAY	8910
903	Haematology	ZAP-70	4853
904	Histopathology	ALK TESTING BY IHC IN LUNG CANCER	8385

905	Histopathology	BREAST CANCER PATHOLOGY REPORT	11138
906	Histopathology	CD4/CD8 IHC	5160
907	Histopathology	CERVICAL/VAGINAL SMEAR	1170
908	Histopathology	CERVICAL/VAGINAL SMEAR II SLIDE	540
909	Histopathology	EM COURIER CHARGES	3675
910	Histopathology	ER / PR STUDY	5618
911	Histopathology	EXTRA SLIDE	398
912	Histopathology	F N A C / F N A B	1755
913	Histopathology	FIVE SMALL SPECIMENS	6188
914	Histopathology	FIVE SMALL SPECIMENS AND ONE LARGE SPECIMEN	7935
915	Histopathology	FLUID / LAVAGE FOR CYTOLOGY	1845
916	Histopathology	FOUR SMALL SPECIMENS	4943
917	Histopathology	FOUR SMALL SPECIMENS AND ONE LARGE SPECIMEN	6683
918	Histopathology	FROZEN SECTION WITH PARAFFIN FOLLOW UP	2460
919	Histopathology	GLIOMA IHC	7800
920	Histopathology	GUIDED FNAC	1845
921	Histopathology	IHC - DOG - 1	2483
922	Histopathology	IHC - OCT 3/4	2483
923	Histopathology	IHC - PACKAGE - 1 (5 TO 8 ANTIGENS)	10545
924	Histopathology	IHC - PACKAGE - 2 (> 8 ANTIGENS)	14363
925	Histopathology	IHC FOUR ANTIGENS	7005
926	Histopathology	IHC Ki 67	2093
927	Histopathology	IHC ONE ANTIGEN	2093
928	Histopathology	IHC THREE ANTIGENS	5610
929	Histopathology	IHC TWO ANTIGENS	3945
930	Histopathology	IHC-Her-2	3878
931	Histopathology	KIDNEY BIOPSY - LM AND IF (HISTOPATHOLOGY AND IF)	3945
932	Histopathology	KIDNEY BIOPSY LM ONLY	1418
933	Histopathology	MASTECTOMY	1943
934	Histopathology	MUSCLE BIOPSY LM ONLY	1418
935	Histopathology	MUSCLE BIOPSY WITH ENZYME HISTOCHEMISTRY	6330
936	Histopathology	NERVE BIOPSY	3495
937	Histopathology	ONE LARGE SPECIMEN	1710
938	Histopathology	ONE SMALL SPECIMEN	1230
939	Histopathology	ONE SMALL SPECIMEN AND ONE LARGE SPECIMEN	2978
940	Histopathology	SKIN BIOPSY - LM AND IF (HISTOPATHOLOGY AND IF)	2363
941	Histopathology	SLIDES PARAFFIN BLOCK FOR OPINION	870
942	Histopathology	SMEAR FOR CYTOLOGY	555
943	Histopathology	SMEARS FOR OPINION	870
944	Histopathology	THREE SMALL SPECIMENS	3690
945	Histopathology	THREE SMALL SPECIMENS AND ONE LARGE SPECIMEN	5468
946	Histopathology	THREE SMALL SPECIMENS AND TWO LARGE SPECIMENS	7230
947	Histopathology	TISSUE FOR ER/PR STUDY	5543
948	Histopathology	TISSUE FOR ER/PR STUDY AND HER2 IHC	9405
949	Histopathology	TRANSPLANT KIDNEY BIOPSY (HISTOPATHOLOGY AND IHC SINGLE ANTIGEN)	3218
950	Histopathology	TWO LARGE SPECIMENS	3495
951	Histopathology	TWO SMALL SPECIMENS	2490
952	Histopathology	TWO SMALL SPECIMENS AND ONE LARGE SPECIMEN	4223
953	Histopathology	TWO SMALL SPECIMENS AND TWO LARGE SPECIMENS	5985
954	IVF Lab	P.C.T.	473
955	IVF Lab	S.S.D1	2220
956	IVF Lab	S.S.D2	1493
957	IVF Lab	S.S.H.	1073
958	Lab Others	ANTE - NATAL PACK	3443
959	Lab Others	ANTE-NATAL SCREENING PACK NEW	4770

960	Lab Others	ANTE-NATAL SCREENING PACK WITH USG OBSTETRIC	6008
961	Lab Others	BREAST CANCER PROFILE	9023
962	Lab Others	DIABETIC PACKAGE - I	3683
963	Lab Others	DIABETIC PACKAGE - II	1995
964	Lab Others	EYE PACK	2063
965	Lab Others	FEMALE HORMONE PROFILE	5558
966	Lab Others	FERTILITY PROFILE FEMALE -1	3158
967	Lab Others	FERTILITY PROFILE FEMALE -2	3360
968	Lab Others	FERTILITY PROFILE FEMALE -3	3863
969	Lab Others	FERTILITY PROFILE MALE -1	1095
970	Lab Others	FERTILITY PROFILE MALE -2	4455
971	Lab Others	FERTILITY PROFILE MALE -3	4260
972	Lab Others	FEVER PACK	4853
973	Lab Others	GASTRO PROFILE - I	3878
974	Lab Others	GASTRO PROFILE - II	2588
975	Lab Others	GLOMERULAR NEPHRITIS PROFILE	4005
976	Lab Others	HARMOPARASITE PROFILE	983
977	Lab Others	HEPATIC PROFILE	1958
978	Lab Others	HIV MONITOR PROFILE	8738
979	Lab Others	HORMONE PROFILE	4560
980	Lab Others	HPV SCREENING STUDY PACK	3308
981	Lab Others	IMMUNOGLOBULIN - PROFILE	3053
982	Lab Others	IRON DEFICIENCY ANAEMIA PROFILE-I	2153
983	Lab Others	IRON DEFICIENCY ANAEMIA PROFILE-II	4605
984	Lab Others	LFT PALO(SPECIAL PACKAGE)	3435
985	Lab Others	LIPID PROFILE-II	2783
986	Lab Others	MALE HORMONE PROFILE	5498
987	Lab Others	MBD(METABOLIC BONE DISEASE)FOLLOW-UP PROFILE	1725
988	Lab Others	MBD(METABOLIC BONE DISEASE)PROFILE	2558
989	Lab Others	NUTRITIONAL ANAEMIA PROFILE	6158
990	Lab Others	PCOS PROFILE	5603
991	Lab Others	PITUITARY PACK - FEMALE	5850
992	Lab Others	PITUITARY PACK - MALE	5850
993	Lab Others	PUBERTY PROFILE	3878
994	Lab Others	RENAL CELL PACK	4785
995	Lab Others	RENAL DIAGNOSTIC PACK I	2790
996	Lab Others	RENAL DIAGNOSTIC PACK II	10583
997	Lab Others	RENAL PACKAGE - I	4650
998	Lab Others	RENAL PACKAGE - II (WITH CUE)	1958
999	Lab Others	RENAL PACKAGE - II(WITHOUT CUE)	1958
1000	Lab Others	RENAL TUBULAR ACIDOSIS PROFILE	1583
1001	Lab Others	SCRC MALE HORMONE PROFILE(PEDS)	7785
1002	Lab Others	SCRC POST-PUBERTAL FEMALE HORMONE PROFILE(PEDS)	7785
1003	Lab Others	SCRC PRE-PUBERTAL FEMALE HORMONE PROFILE(PEDS)	7785
1004	Lab Others	SCREENING PACK DIALYSIS PROFILE	4140
1005	Lab Others	SEPSIS PROFILE	10935
1006	Lab Others	SLE SCREEN-IF	3638
1007	Lab Others	THALASSEMIA PROFILE	4733
1008	Lab Others	THYROID MONITORING PROFILE	1995
1009	Lab Others	THYROID MONITORING PROFILE-II	2325
1010	Lab Others	THYROID PROFILE - II	3248
1011	Lab Others	TRANSPLANT PACK	1313
1012	Lab Others	Thrombophilia Profile	23955
1013	MRI Radiology	HIFU (FOLLOW UP)	121410
1014	MRI Radiology	HIFU PROCEDURE	11790

1015	MRI Radiology	HIFU SCREENING	5505
1016	MRI Radiology	MR FISTULOGRAM	5385
1017	MRI Radiology	MRA AND MRV PROTOCOL WITHOUT CONTRAST	24563
1018	MRI Radiology	MRI 10ML CONTRAST	5520
1019	MRI Radiology	MRI 20ML CONTRAST	11048
1020	MRI Radiology	MRI ABDOMEN WITH CONTRAST 10ML	21645
1021	MRI Radiology	MRI ABDOMINAL AORTA and ILIAC	24000
1022	MRI Radiology	MRI ADENOSINE PERFUSION STUDIES	23040
1023	MRI Radiology	MRI AORTA WITH CONTRAST	22050
1024	MRI Radiology	MRI AORTA WITHOUT CONTRAST	14415
1025	MRI Radiology	MRI ARTHROGRAM	19568
1026	MRI Radiology	MRI BOTH JOINT	24945
1027	MRI Radiology	MRI BOTH JOINTS WITH CONTRAST 10ML	28470
1028	MRI Radiology	MRI BRACHIAL PLEXUS	13223
1029	MRI Radiology	MRI BRAIN and BRAIN LAB PROTOCOL(WITHOUT CONTRAST	15165
1030	MRI Radiology	MRI BRAIN (INTRACRANIAL VESSELS WITH CONTRAST)	22050
1031	MRI Radiology	MRI BRAIN (INTRACRANIAL VESSELS WITHOUT CONTRAST)	14175
1032	MRI Radiology	MRI BRAIN (WITH CONTRAST)	17768
1033	MRI Radiology	MRI BRAIN DIFFUSION (SCREENING)	7680
1034	MRI Radiology	MRI BRAIN LAB PROTOCOL(WITHOUT CONTRAST)	7680
1035	MRI Radiology	MRI BRAIN SCREENING	7680
1036	MRI Radiology	MRI BRAIN WITH DIFFUSION TENSOR IMAGING	16568
1037	MRI Radiology	MRI BRAIN WITH FUNCTIONAL IMAGING	22050
1038	MRI Radiology	MRI BRAIN WITH PERFUSION	29805
1039	MRI Radiology	MRI BRAIN WITH SPECTROSCOPY	11138
1040	MRI Radiology	MRI BRAIN WITH SPECTROSCOPY (WITH CONTRAST)	22883
1041	MRI Radiology	MRI BREAST WITH CONTRAST 10ML	17708
1042	MRI Radiology	MRI BREAST WITHOUT CONTRAST	12555
1043	MRI Radiology	MRI CARDIAC IMAGING	14415
1044	MRI Radiology	MRI CERVICAL MOBIVIEW	20258
1045	MRI Radiology	MRI CERVICAL SPINE	10125
1046	MRI Radiology	MRI CERVICAL SPINE WITH CONTRAST 10ML	17520
1047	MRI Radiology	MRI CERVICAL SPINE WITHOUT CONTRAST	12368
1048	MRI Radiology	MRI CHEST WITH CONTRAST	16500
1049	MRI Radiology	MRI CSF FLOW	13223
1050	MRI Radiology	MRI DL (DORSO LUMBAR)	12150
1051	MRI Radiology	MRI DORSAL SPINE	11138
1052	MRI Radiology	MRI DORSAL SPINE MOBIVIEW	20258
1053	MRI Radiology	MRI DORSAL SPINE WITH CONTRAST 10ML	18173
1054	MRI Radiology	MRI EPILEPSY PROTOCOL	14415
1055	MRI Radiology	MRI EXTREMITIES WITH CONTRAST 10ML	17520
1056	MRI Radiology	MRI EXTREMITIES- ONE REGION	10125
1057	MRI Radiology	MRI HIP JOINTS	15360
1058	MRI Radiology	MRI IAC WITH CONTRAST	15900
1059	MRI Radiology	MRI LUMBAR SPINE	13223
1060	MRI Radiology	MRI LUMBAR SPINE MOBIVIEW	20258
1061	MRI Radiology	MRI LUMBAR SPINE WITH CONTRAST 10ML	17520
1062	MRI Radiology	MRI MAMMOGRAPHY(BREAST) WITH CONTRAST	19020
1063	MRI Radiology	MRI MRCP and UPPER ABDOMEN (WITHOUT CONTRAST)	19020
1064	MRI Radiology	MRI NASOPHARYNX AND PNS WITH CONTRAST 10ML	17520
1065	MRI Radiology	MRI NASOPHARYNX AND PNS WITHOUT CONTRAST	12368
1066	MRI Radiology	MRI NECK	13223
1067	MRI Radiology	MRI NECK (INTRACRANIAL VESSELS WITH CONTRAST)	22050
1068	MRI Radiology	MRI NECK (INTRACRANIAL VESSELS WITHOUT CONTRAST)	14415

1069	MRI Radiology	MRI OF BRAIN and IAC WITH GADOLINIUM CONTRAST(INCLUDE MRI ANGIO OF BRAIN)	23040
1070	MRI Radiology	MRI ORBITS	13223
1071	MRI Radiology	MRI ORBITS WITH CONTRAST 10ML	17520
1072	MRI Radiology	MRI PAEDIATRIC CARDIAC	11498
1073	MRI Radiology	MRI PAEDIATRIC CARDIAC WITH CHEST ANGIO	19208
1074	MRI Radiology	MRI PAEDIATRIC CHEST ANGIO WITH 10CC GAD	11498
1075	MRI Radiology	MRI PELVIS WITH CONTRAST 10ML	17520
1076	MRI Radiology	MRI PELVIS WITH PROSTATE SPECTROSCOPY	17655
1077	MRI Radiology	MRI PERIPHERAL WITH CONTRAST	22050
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1090	MRI Radiology	MRI SINGLE JOINT WITH CONTRAST 10ML	17520
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1098	MRI Radiology	MRI THORACIC SPINE	13223
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1192	Microbiology	ANAEROBIC CULTURE AND SENSITIVITY [CSF]	1500
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1196	Microbiology	ANAEROBIC CULTURE AND SENSITIVITY [PERITONEAL FLUID]	1500
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1201	Microbiology	ANAEROBIC CULTURE AND SENSITIVITY [STOOL]	1500
1202	Microbiology	ANAEROBIC CULTURE AND SENSITIVITY [SYNOVIAL LUID]	1500
1203	Microbiology	ANAEROBIC CULTURE AND SENSITIVITY [TISSUE]	1500
1204	Microbiology	ANAEROBIC CULTURE AND SENSITIVITY [URETHRAL SWAB]	1500
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1363	Microbiology	GRAM STAIN [OTHERS]	330
1364	Microbiology	GRAM STAIN [PERICARDIAL FLUID]	330
1365	Microbiology	GRAM STAIN [PERITONEAL FLUID]	330
1366	Microbiology	GRAM STAIN [PLEURAL FLUID]	330
1367	Microbiology	GRAM STAIN [PUS]	330
1368	Microbiology	GRAM STAIN [RECTAL SWAB]	330
1369	Microbiology	GRAM STAIN [SEMEN]	330
1370	Microbiology	GRAM STAIN [SPUTUM]	330
1371	Microbiology	GRAM STAIN [STOOL]	330
1372	Microbiology	GRAM STAIN [SYNOVIAL LUID]	330
1373	Microbiology	GRAM STAIN [THROAT SWAB]	330
1374	Microbiology	GRAM STAIN [TIP]	330
1375	Microbiology	GRAM STAIN [TISSUE]	330
1376	Microbiology	GRAM STAIN [TRACHEAL SECRETION]	330
1377	Microbiology	GRAM STAIN [UREATHRAL SWAB]	330
1378	Microbiology	GRAM STAIN [URINE]	330
1379	Microbiology	GRAM STAIN [VAGINAL SWAB]	330
1380	Microbiology	GRAM STAIN [WOUND SWAB]	330
1381	Microbiology	H I V - 1+2 SCREENING(Ag+Ab)	2085
1382	Microbiology	HANTA VIRUS IgM	2370
1383	Microbiology	HANTA VIRUS IgM BY EIA	3195
1384	Microbiology	HELICOBACTER PYLORI IgG	5550
1385	Microbiology	HEPATITIS E VIRUS IgM ANTIBODIES	3863
1386	Microbiology	HERPES SIMPLEX VIRUS IgG TYPE 1 ANTIBODIES	2055
1387	Microbiology	HERPES SIMPLEX VIRUS IgG TYPE 2 ANTIBODIES	2055
1388	Microbiology	HERPES SIMPLEX VIRUS IgM TYPE 1 ANTIBODIES	2055
1389	Microbiology	HERPES SIMPLEX VIRUS IgM TYPE 2 ANTIBODIES	2055
1390	Microbiology	INDIA-INK PREPARATION	473
1391	Microbiology	INFLUENZA TEST (RAPID) - NASAL	3218
1392	Microbiology	INFLUENZA TEST (RAPID) - THROAT	3218

1393	Microbiology	IgG SUBCLASS 4	8910
1394	Microbiology	KINYOUN STAIN	473
1395	Microbiology	KINYOUN STAIN [CSF]	473
1396	Microbiology	KINYOUN STAIN [PLEURAL FLUID]	473
1397	Microbiology	KINYOUN STAIN [PUS]	473
1398	Microbiology	KINYOUN STAIN [SPUTUM]	473
1399	Microbiology	Liver Abscess for E.Histolytica	623
1400	Microbiology	MEASLES IgG ANTIBODIES	3683
1401	Microbiology	MEASLES IgM ANTIBODIES	3683
1402	Microbiology	MENINGITIS / ENCEPHALITIS (ME) PANNEL FILM ARRAY (OUTSOURCED)	15188
1403	Microbiology	MENINGITIS PANEL - CSF	20048
1404	Microbiology	MODIFIED ACID FAST STAIN (STOOL)	353
1405	Microbiology	MUMPS IgM	4380
1406	Microbiology	MYCOBACTERIUM TUBERCULOSIS IgG	2318
1407	Microbiology	MYCOBACTERIUM TUBERCULOSIS IgM	2318
1408	Microbiology	MYCOPLASMA IGM	4650
1409	Microbiology	OT SURVEILLANCE SWABS	2130
1410	Microbiology	PARAMETERS FOR ACID FAST STAIN (LEPRA BACILLI)	353
1411	Microbiology	PARAMETERS FOR CRIPTOSPORIDES	353
1412	Microbiology	PARVO VIRUS B19 ANTIBODIES IgG AND IgM SERUM (OUTSOURCED)	8910
1413	Microbiology	PARVO VIRUS B19 ANTIBODIES IgG SERUM (OUTSOURCED)	4455
1414	Microbiology	PARVO VIRUS B19 ANTIBODIES IgM SERUM (OUTSOURCED)	4455
1415	Microbiology	PAS STAIN	713
1416	Microbiology	PAUL BUNNELL TEST	1133
1417	Microbiology	PCP/ISA	3968
1418	Microbiology	PNEUMOCYSTIS CARINII ANTIGEN - IIF	473
1419	Microbiology	PNEUMOCYSTIS CARINII STAINING	473
1420	Microbiology	PNEUMONIA PANEL	40500
1421	Microbiology	PREGNANCY TEST (ELISA)	908
1422	Microbiology	PROCALCITONIN SCREENING	7635
1423	Microbiology	RA FACTOR	1058
1424	Microbiology	RUBELLA IgG ANTIBODIES	2055
1425	Microbiology	RUBELLA IgM	1695
1426	Microbiology	SCREENING PACK	2588
1427	Microbiology	SERUM HIV-1 ANTIBODIES IgG INDICATES HIV-2	7733
1428	Microbiology	SERUM HSV TYPES 1 AND 2 IgG AND IgM ANTIBODIES	5220
1429	Microbiology	SERUM IMMUNOGLOBULIN IgG SYNTHESIS INDEX AND RATE	3510
1430	Microbiology	STOOL HANGING DROP	473
1431	Microbiology	TB DETECTION BY GENEXPERT	3360
1432	Microbiology	TB FERON	7493
1433	Microbiology	TB TEST FOR FIRST LINE DRUGS - HAINS	6450
1434	Microbiology	THYROGLOBULIN	5265
1435	Microbiology	TORCH IgG ANTIBODIES	3683
1436	Microbiology	TORCH IgM COMPLEX	5993
1437	Microbiology	TOXOPLASMA ANTIBODIES Ig M	1995
1438	Microbiology	TOXOPLASMA IgG ANTIBODIES	1725
1439	Microbiology	TPHA-TREPONEMA PALLIDIUM HEMAGGLUTINATION ASSAY	1725
1440	Microbiology	TYPHI DOT	450
1441	Microbiology	VARICELLA IgG	4095
1442	Microbiology	VARICELLA IgM	4095
1443	Microbiology	VDRL (QUALITATIVE) - BLOOD	420

1444	Microbiology	VDRL (QUALITATIVE) - CSF	420
1445	Microbiology	WATER ANALYSIS	2130
1446	Microbiology	WET MOUNT	473
1447	Microbiology	WIDAL TEST	570
1448	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [ASCITIC FLUID]	2243
1449	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [BAL]	2243
1450	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [BLOOD]	2243
1451	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [CERVICAL SWAB]	2243
1452	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [CSF]	2243
1453	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [DIALYSIS CATH TIP]	2115
1454	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [ET]	2243
1455	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [ICD FLUID]	2243
1456	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [LYMPH NODE]	2243
1457	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [PERICARDIAL FLUID]	2243
1458	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [PERITONEAL FLUID]	2243
1459	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [PLEURAL FLUID]	2243
1460	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [PUS]	2243
1461	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [RECTAL SWAB]	2243
1462	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [SEMEN]	2243
1463	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [SPUTUM]	2243
1464	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [STOOL]	2243
1465	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [SYNOVIYAL FLUID]	2243
1466	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [THROAT SWAB]	2243
1467	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [TISSUE]	2243
1468	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [TRACHEAL SECRETION]	2243
1469	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [URETHRAL SWAB]	2243
1470	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [URINE]	2243
1471	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [VAGINAL SWAB]	2243
1472	Microbiology	YEAST IDENTIFICATION AND SUSEPTIBILITY [WOUND SWAB]	2243
1473	Molecular Biology and Cytogenetics	11Q BY FISH	5873
1474	Molecular Biology and Cytogenetics	5Q DEL - FISH	9758
1475	Molecular Biology and Cytogenetics	7Q DEL -FISH	9758
1476	Molecular Biology and Cytogenetics	ALK-1 GENE REARRANGEMENT -FISH	15038
1477	Molecular Biology and Cytogenetics	AML PANEL - PCR	22275
1478	Molecular Biology and Cytogenetics	AML/ETO - FISH	9758
1479	Molecular Biology and Cytogenetics	AMNIOTIC FLUID - FISH (INDRAPRASTHA APOLLO HOSPITAL)	19733
1480	Molecular Biology and Cytogenetics	AMNIOTIC FLUID - FISH + KARYOTYPING	33638
1481	Molecular Biology and Cytogenetics	APC (Familial Adenomatous polyposis): 15 Exon Sequencing: Paraffin block	27038
1482	Molecular Biology and Cytogenetics	AUTOIMMUNE ENCEPHALITIS PANEL	22275
1483	Molecular Biology and Cytogenetics	BCR/ABL - FISH	8910

1484	Molecular Biology and Cytogenetics	BCR/ABL QUANTITATIVE - RT PCR	10028
1485	Molecular Biology and Cytogenetics	BK VIRUS QUALITATIVE PCR	5550
1486	Molecular Biology and Cytogenetics	BK VIRUS QUANTITATIVE BY REAL TIME PCR	5850
1487	Molecular Biology and Cytogenetics	BRAC1 and 2 : 49 Exons Sequencing: 3ML EDTA Blood	57660
1488	Molecular Biology and Cytogenetics	BRAF V600 MUTATION	6938
1489	Molecular Biology and Cytogenetics	BRCA 1 AND 2 GENETIC TESTING - 4ML EDTA WHOLE BLOOD	38685
1490	Molecular Biology and Cytogenetics	BRCA 1: 23 Exons Sequencing: 3ML EDTA blood	32430
1491	Molecular Biology and Cytogenetics	BRCA 2: 26 Exons sequencing: 3ML EDTA blood	34650
1492	Molecular Biology and Cytogenetics	BRCA1 and 2 49 Exons Sequencing	57668
1493	Molecular Biology and Cytogenetics	C-KIT MUTATION ANALYSIS	6570
1494	Molecular Biology and Cytogenetics	CEBPA GENE MUTATION DETECTION	8558
1495	Molecular Biology and Cytogenetics	CEP 12 BY FISH	4305
1496	Molecular Biology and Cytogenetics	CHIKUNGUNYA PCR	6975
1497	Molecular Biology and Cytogenetics	CHIMERSIM STUDIES FOR BONE MARROW TRANSPLANTATION	14183
1498	Molecular Biology and Cytogenetics	CHORIOIN VILLI - FISH (INDRAPRASTHA APOLLO HOSPITAL)	22200
1499	Molecular Biology and Cytogenetics	CLINICAL EXOME SEQUENCING	50123
1500	Molecular Biology and Cytogenetics	CLPD PANEL	17820
1501	Molecular Biology and Cytogenetics	CMV DNA Bld QI PCR	7005
1502	Molecular Biology and Cytogenetics	CMV DNA CSF QI PCR	7073
1503	Molecular Biology and Cytogenetics	CMV DNA Ur QI PCR	7073
1504	Molecular Biology and Cytogenetics	CMV PCR QUALITATIVE PERICARDIAL FLUID	7073
1505	Molecular Biology and Cytogenetics	CMV QUANTITATIVE (VIRAL LOAD) - REAL TIME PCR	8895
1506	Molecular Biology and Cytogenetics	CNS PANEL WITH ANTIBIOTIC SENSITIVITY(OUTSOURCED)	47700
1507	Molecular Biology and Cytogenetics	COAGULATION MUTATION PANEL	26730
1508	Molecular Biology and Cytogenetics	COLON CANCER PANEL	27848
1509	Molecular Biology and Cytogenetics	CTP-CHLAMYDIA TRACHOMTIS	6413
1510	Molecular Biology and Cytogenetics	CVS - FISH + KARYOTYPING	33638
1511	Molecular Biology and Cytogenetics	Cancer panel sequencing: 3ML EDTA Blood	48660
1512	Molecular Biology and Cytogenetics	DEL 13Q - FISH	8385
1513	Molecular Biology and Cytogenetics	DEL P53 - FISH (ONCQUEST)	9758
1514	Molecular Biology and Cytogenetics	DENGUE VIRUS - RNA PCR QUALITATIVE	6533
1515	Molecular Biology and Cytogenetics	DMD/BMD MUSCULAR DYSTROPHY	7373
1516	Molecular Biology and Cytogenetics	DNA ISOLATION	1958

1517	Molecular Biology and Cytogenetics	DPD GENE MUTATION	10635
1518	Molecular Biology and Cytogenetics	DUCHENNE MUSCULAR DYSTROPHY	6585
1519	Molecular Biology and Cytogenetics	E2A:T(1:19) T(17:19) - FISH (GENE LAB)	9758
1520	Molecular Biology and Cytogenetics	EGFR GENE AMPLIFICATION - FISH	18390
1521	Molecular Biology and Cytogenetics	EGFR GENE MUTATION ANALYSIS BY PYROSEQUENCING	16710
1522	Molecular Biology and Cytogenetics	ENCEPHALITIS VIRUS IgM ANTIBODIES	1721
1523	Molecular Biology and Cytogenetics	EPISTEIN BARR VIRUS - DNA QUANTITATIVE REAL TIME PCR	17100
1524	Molecular Biology and Cytogenetics	EPSTEIN-BARR VIRUS(EBV) DNA PCR	4710
1525	Molecular Biology and Cytogenetics	EWS (EWINGS SARCOMA) FISH	16710
1526	Molecular Biology and Cytogenetics	FACTOR V LEIDEN PCR	7493
1527	Molecular Biology and Cytogenetics	FIBROMETER ALD	5168
1528	Molecular Biology and Cytogenetics	FIBROMETER NAFLD	5168
1529	Molecular Biology and Cytogenetics	FIBROMETER VIRUS	5168
1530	Molecular Biology and Cytogenetics	FIP1L1-PDGFR A GENE REARRANGEMENT	9660
1531	Molecular Biology and Cytogenetics	FLT3 MUTATIONS - RT PCR (ONCQUEST)	8385
1532	Molecular Biology and Cytogenetics	FRAGILE X SYNDROME BY PCR	11768
1533	Molecular Biology and Cytogenetics	GERMLINE CANCER PANEL	28065
1534	Molecular Biology and Cytogenetics	GILBERT SYNDROME	18938
1535	Molecular Biology and Cytogenetics	GIST MUTATIONAL ANALYSIS	21308
1536	Molecular Biology and Cytogenetics	H1N1 REALTIME PCR	9218
1537	Molecular Biology and Cytogenetics	H1N1 TESTING BY REAL TIME PCR (REVD)	825
1538	Molecular Biology and Cytogenetics	HBV DRUG RESISTANCE	10530
1539	Molecular Biology and Cytogenetics	HBV GENOTYPING	10365
1540	Molecular Biology and Cytogenetics	HBV QUANTITATIVE (VIRAL LOAD) - REAL TIME PCR	10125
1541	Molecular Biology and Cytogenetics	HCV GENOTYPING	11138
1542	Molecular Biology and Cytogenetics	HCV QUANTITATIVE (VIRAL LOAD) - REAL TIME PCR	10125
1543	Molecular Biology and Cytogenetics	HCV RNA-(QUALITATIVE)	12375
1544	Molecular Biology and Cytogenetics	HEPATITIS A VIRUS (HAV) IgG ANTIBODY SERUM	1005
1545	Molecular Biology and Cytogenetics	HEPATITIS B (QUANTITATIVE + GENOTYPE) PCR	25815
1546	Molecular Biology and Cytogenetics	HEPATITIS C (QUANTITATIVE + GENOTYPE) PCR	41693
1547	Molecular Biology and Cytogenetics	HER2 NEU GENE AMPLIFICATION BY FISH	16710
1548	Molecular Biology and Cytogenetics	HEREDITARY SPASTIC PARAPLEGIA	35438
1549	Molecular Biology and Cytogenetics	HIV DNA DETECTOR QUALILATIVE	5940

1550	Molecular Biology and Cytogenetics	HIV GENOTYPE / DRUG RESISTANCE	17633
1551	Molecular Biology and Cytogenetics	HIV QUANTITATIVE (VIRAL LOAD) - REAL TIME PCR	10508
1552	Molecular Biology and Cytogenetics	HPV DNA Cvx QI bDNA	2775
1553	Molecular Biology and Cytogenetics	HPV DNA QUALITATIVE PCR	2723
1554	Molecular Biology and Cytogenetics	HPV GENOTYPING	3398
1555	Molecular Biology and Cytogenetics	HSP - HERPES SIMPLEX VIRUS(PCR)	7005
1556	Molecular Biology and Cytogenetics	HSV - DNA PCR QUALITATIVE	6188
1557	Molecular Biology and Cytogenetics	HSV DNA PCR QUALITATIVE TEST-4 ML EDTA BLOOD	6188
1558	Molecular Biology and Cytogenetics	Hep B DNA SerPI QI PCR	10643
1559	Molecular Biology and Cytogenetics	Hep B Gentyp SerPI PCR	10643
1560	Molecular Biology and Cytogenetics	Hep C RNA SerPI QI PCR	12375
1561	Molecular Biology and Cytogenetics	IDH1-PCR	7095
1562	Molecular Biology and Cytogenetics	INTER LAB COMPARISON	563
1563	Molecular Biology and Cytogenetics	INV-16 - FISH	9758
1564	Molecular Biology and Cytogenetics	IP DEL IN GLIOMAS - FISH	21353
1565	Molecular Biology and Cytogenetics	Imatinib resistance mutation analysis: (IRMA): 3ML EDTA Blood/ Bone marrow	13515
1566	Molecular Biology and Cytogenetics	JAK-2 MUTATIONS QUALITATIVE PCR	9473
1567	Molecular Biology and Cytogenetics	JAK2 MUTATION EXON 12 M MUTATION ANALYSIS	9158
1568	Molecular Biology and Cytogenetics	JAPANESE ENCEPHALITIS VIRUS DETECTION BY REAL TIME PCR (RNA)	7230
1569	Molecular Biology and Cytogenetics	JAPANIES ENCEPHALITIS (CSF) - DNA PCR QUALITATIVE	15420
1570	Molecular Biology and Cytogenetics	JAPANIES ENCEPHALITIS (CSF) DNA PCR QUALITATIVE	15420
1571	Molecular Biology and Cytogenetics	JC VIRUS QUALITATIVE PCR	5550
1572	Molecular Biology and Cytogenetics	JC/BK VIRUS QUALITATIVE PCR	11085
1573	Molecular Biology and Cytogenetics	JC/BK VIRUS-PCR TEST (BLOOD)	9990
1574	Molecular Biology and Cytogenetics	JC/BK VIRUS-PCR TEST (URINE)	9990
1575	Molecular Biology and Cytogenetics	K-RAS MUTATION ANALYSIS	11138
1576	Molecular Biology and Cytogenetics	KARYOTPYE Bld/Tiss	5588
1577	Molecular Biology and Cytogenetics	KARYOTYPE Amn	22583
1578	Molecular Biology and Cytogenetics	LEPTOSPIRA DNA PCR	3023
1579	Molecular Biology and Cytogenetics	LUNG CANCER PANEL	24503
1580	Molecular Biology and Cytogenetics	M TB DNA Bld QI PCR	7005
1581	Molecular Biology and Cytogenetics	M TB DNA Bro QI PCR	7005
1582	Molecular Biology and Cytogenetics	M TB DNA CSF QI PCR	7005

1583	Molecular Biology and Cytogenetics	M TB DNA Gast QI PCR	7005
1584	Molecular Biology and Cytogenetics	M TB DNA Plr QI PCR	7005
1585	Molecular Biology and Cytogenetics	M TB DNA Smn QI PCR	7005
1586	Molecular Biology and Cytogenetics	M TB DNA Spt QI PCR	7005
1587	Molecular Biology and Cytogenetics	M TB DNA Ur QI PCR	7005
1588	Molecular Biology and Cytogenetics	MGMT- QRT PCR	8648
1589	Molecular Biology and Cytogenetics	MICROSATELITE INDEX ANALYSIS	31928
1590	Molecular Biology and Cytogenetics	MPP - MYCOPLASMA PNEUMONIAE	7073
1591	Molecular Biology and Cytogenetics	MRC 5 CELL LINE KARYOTYPING	4208
1592	Molecular Biology and Cytogenetics	MSI TESTING	74745
1593	Molecular Biology and Cytogenetics	MSI TESTING FOR COLON CANCER (MAYO CLINIC USA)	74745
1594	Molecular Biology and Cytogenetics	MTB DNA (TISSUE) QUALITATIVE PCR	7073
1595	Molecular Biology and Cytogenetics	MTB DNA ASCITIC FLIUD PCR	7005
1596	Molecular Biology and Cytogenetics	MTB DNA INTRAPERITONEAL FLIUD PCR	7005
1597	Molecular Biology and Cytogenetics	MTB DNA KNEE FLIUD PCR	7005
1598	Molecular Biology and Cytogenetics	MTB DNA PUS PCR	7005
1599	Molecular Biology and Cytogenetics	MTB DNA PUS QI PCR	7005
1600	Molecular Biology and Cytogenetics	MTHFR GENE MUTATION	12488
1601	Molecular Biology and Cytogenetics	MULTIPLE MYELOMA PANEL BY FISH	18473
1602	Molecular Biology and Cytogenetics	MYCOBACTERIUM DNA XXX QL PCR	7073
1603	Molecular Biology and Cytogenetics	Mitochondrial sequencing: 3ML EDTA Blood	36038
1604	Molecular Biology and Cytogenetics	N RAS MUTATION ANALYSIS	11138
1605	Molecular Biology and Cytogenetics	N-MYC (ONCQUEST) - FISH	16710
1606	Molecular Biology and Cytogenetics	NEURO MUSCULAR PANEL	34185
1607	Molecular Biology and Cytogenetics	NEUROBLASTOMA PANEL BY FISH	11138
1608	Molecular Biology and Cytogenetics	NEURONAL ANTIBODY PROFILE-SERUM (OUTSOURCED)	13365
1609	Molecular Biology and Cytogenetics	NGP-NEISSERIA GONORRHOEA	7073
1610	Molecular Biology and Cytogenetics	NMDA RECEPTOR ANTIBODY(OUTSOURCED)	8685
1611	Molecular Biology and Cytogenetics	NPM1 DETECTION ANALYSIS	6570
1612	Molecular Biology and Cytogenetics	PAN CNS (OUTSOURCED)	25515
1613	Molecular Biology and Cytogenetics	PAN UVIETIS AND ENDOPHALMITIS	38438
1614	Molecular Biology and Cytogenetics	PANEL FOR AML - FISH	26730
1615	Molecular Biology and Cytogenetics	PANEL FOR HPV SCREENING BY PCR	3900

1616	Molecular Biology and Cytogenetics	PANEL FOR LYMPHOMA - FISH	26730
1617	Molecular Biology and Cytogenetics	PANEL FOR MDS - FISH	14483
1618	Molecular Biology and Cytogenetics	PARANEOPLASTIC DISORDER PROFILE	7800
1619	Molecular Biology and Cytogenetics	PAROVIRUS - REAL TIME PCR	4283
1620	Molecular Biology and Cytogenetics	PARVOVIRUS B19 DNA PCR	3788
1621	Molecular Biology and Cytogenetics	PIK3CA-PCR	6705
1622	Molecular Biology and Cytogenetics	PML/RARA - FISH	10643
1623	Molecular Biology and Cytogenetics	PML/RARA QUALITATIVE - RT PCR	13913
1624	Molecular Biology and Cytogenetics	PML/RARA QUANTITATIVE - RT PCR	8910
1625	Molecular Biology and Cytogenetics	PRODUCTS OF CONCEPTION - KARYOTYPING	14798
1626	Molecular Biology and Cytogenetics	PROTHROMBIN PCR	8550
1627	Molecular Biology and Cytogenetics	PRSS 1 TEST (OUTSOURCED)	23393
1628	Molecular Biology and Cytogenetics	PTEN-PCR	19335
1629	Molecular Biology and Cytogenetics	RB GENE FISH - 3 ML HEPARINIZED BONE MARROW	17273
1630	Molecular Biology and Cytogenetics	RB GENE FISH - PARAFFIN BLOCK	17273
1631	Molecular Biology and Cytogenetics	RB GENE FISH - PERIPHERAL BLOOD	17273
1632	Molecular Biology and Cytogenetics	RET oncogene: 2 Exons sequencing: 3ML EDTA BLOOD	10815
1633	Molecular Biology and Cytogenetics	RET oncogene: 8 Exons sequencing: 3ML EDTA BLOOD	19470
1634	Molecular Biology and Cytogenetics	ROS1 GENE FUSION-RTPCR	6705
1635	Molecular Biology and Cytogenetics	SEPSIS PANEL(OUTSOURCED)	20250
1636	Molecular Biology and Cytogenetics	SES ANTIBIOTIC RESISTANCE MARKERS(OUTSOURCED)	20250
1637	Molecular Biology and Cytogenetics	SES COMMUNITY ACQUIRED PNEUMONIA (OUT SOURCED)	45308
1638	Molecular Biology and Cytogenetics	SES POST TRANSPLANT / FEBRILE NEUTROPENIA / PNEUMONIA (OUT SOURCED)	33563
1639	Molecular Biology and Cytogenetics	SES POST TRANSPLANT / FEBRILE NEUTROPENIA / PNEUMONIA + ANTIBIOTIC RESISTANCE MARKERS (OUT SOURCED)	46073
1640	Molecular Biology and Cytogenetics	SES RESPIRATORY VIRAL PANEL (OUT SOURCED)	40808
1641	Molecular Biology and Cytogenetics	SES SEPSIS + ANTIBIOTIC RESISTANCE MARKERS (OUT SOURCED)	32250
1642	Molecular Biology and Cytogenetics	SES TRANSPLANT VIRAL PANEL (OUT SOURCED)	13823
1643	Molecular Biology and Cytogenetics	SES – ACUTE ENCEPHALITIS SYNDROME (OUT SOURCED)	31088
1644	Molecular Biology and Cytogenetics	SES – MENINGITIS (OUT SOURCED)	19748
1645	Molecular Biology and Cytogenetics	SES – MENINGITIS WITH ANTIBIOTIC RESISTANCE (OUT SOURCED)	32250
1646	Molecular Biology and Cytogenetics	SES – MENINGO ENCEPHALITIS (OUT SOURCED)	13823
1647	Molecular Biology and Cytogenetics	SES – RNA VIRUS (OUT SOURCED)	19088

1648	Molecular Biology and Cytogenetics	SINGLE MUTATION CONFIRMATION	8813
1649	Molecular Biology and Cytogenetics	SLIDE FOR OPINION-CYTOGENETICS / FISH	3075
1650	Molecular Biology and Cytogenetics	SOMATIC CANCER PANEL	55320
1651	Molecular Biology and Cytogenetics	SPINAL MUSCULAR ATROPHY MICRODELETION	9000
1652	Molecular Biology and Cytogenetics	SPINK 1 TEST (OUTSOURCED)	13365
1653	Molecular Biology and Cytogenetics	STRAND ADVANTAGE TSP - LUNG	24728
1654	Molecular Biology and Cytogenetics	SUCCINYLACETONE – URINE (OUTSOURCED)	7500
1655	Molecular Biology and Cytogenetics	SYT (SYNOVIAL SARCOMA) FISH	16710
1656	Molecular Biology and Cytogenetics	T (14: 16) BY FISH	4913
1657	Molecular Biology and Cytogenetics	T (11:14) - FISH	8385
1658	Molecular Biology and Cytogenetics	T (14:18) - FISH	9128
1659	Molecular Biology and Cytogenetics	T (4:11) - MLL - FISH	12360
1660	Molecular Biology and Cytogenetics	T (4:14) - FISH	9758
1661	Molecular Biology and Cytogenetics	T(8-14) - FISH	9758
1662	Molecular Biology and Cytogenetics	TAXOPLASMOSIS - REAL TIME PCR	4283
1663	Molecular Biology and Cytogenetics	TB PROFILE (TB PCR + NTM + MTB RT PCR)	11198
1664	Molecular Biology and Cytogenetics	TEL : AML T (12: 21)	3293
1665	Molecular Biology and Cytogenetics	TEL/AML 1 - FISH (ONCQUEST)	9128
1666	Molecular Biology and Cytogenetics	TEL/AML-FISH 2ML SODIUM HEPARINIZED BONE MARROW/ PERIPHERAL BLOOD	7350
1667	Molecular Biology and Cytogenetics	TMS – ACYLCARNITINE PROFILE (OUTSOURCED)	4455
1668	Molecular Biology and Cytogenetics	TOXOPLASMA GONDII PCR	4830
1669	Molecular Biology and Cytogenetics	TP53-PCR	18705
1670	Molecular Biology and Cytogenetics	TPMT ENZYME ACTIVITY (OUTSOURCED)	5573
1671	Molecular Biology and Cytogenetics	TPMT GENOTYPING	8183
1672	Molecular Biology and Cytogenetics	TRISOMY 12 - FISH (ONCQUEST)	12360
1673	Molecular Biology and Cytogenetics	TRYPANOSOMA CRUZI IgG – SERUM (OUTSOURCED)	3060
1674	Molecular Biology and Cytogenetics	URINARY ORGANIC ACIDS	8168
1675	Molecular Biology and Cytogenetics	VHL GENE	19613
1676	Molecular Biology and Cytogenetics	WHITE CELL ENZYME TEST (OUTSOURCED)	42525
1677	Molecular Biology and Cytogenetics	Whole Exome sequencing: 3ML EDTA Blood	201803
1678	Molecular Biology and Cytogenetics	Whole Genome sequencing: 3ML EDTA Blood	495503
1679	Molecular Biology and Cytogenetics	YMD-Y CHROMOSOME MICRODELETION DETECTION ANALYSIS	8385
1680	Neurology	AMBULATORY EEG	4095
1681	Neurology	EEG (ICU) FOLLOW UP STUDY	6743

1682	Neurology	FACIAL NERVE CONDUCTION AND BLINK REFLEX (7TH NERVE LATENCY STUDY)	2490
1683	Neurology	NCV AND EMG - 4 LIMBS	5018
1684	Neurology	REPETITIVE STIMULATION FOR M.GRAVIS	2498
1685	Neurology	SEP - STUDY 4 LIMBS	5018
1686	Neurology	SLEEP STUDY - SHORT STUDY	6375
1687	Neurology	TREMOR STUDY	1290
1688	Neurology	VIDEO EEG - 1 HOUR	4508
1689	Neurology	VIDEO EEG - 12 HOURS	19080
1690	Neurology	VIDEO EEG - 2 HOURS	8963
1691	Neurosurgery	NEURO DRILL	3465
1692	Neurosurgery	NEURO ENDOSCOPE	4950
1693	Neurosurgery	NEURO MICROSCOPE CHARGES	4950
1694	Nuclear Medicine Radiology	131 I -MIBG SCAN	13725
1695	Nuclear Medicine Radiology	ADENOSINE STRESS MYOCARDIAL SPECT	24233
1696	Nuclear Medicine Radiology	GAMACAMERA ISOTOPIC VENOGRAPHY	7635
1697	Nuclear Medicine Radiology	MYOCARDIAL VIABILITY SCAN	18323
1698	Nuclear Medicine Radiology	N M MYOCARDIAL SPECT - STRESS ONLY	13995
1699	Nuclear Medicine Radiology	N.M BASELINE and CAPTOPRIL RENOGRAM	10695
1700	Nuclear Medicine Radiology	N.M BONE SCAN WHOLE BODY	7635
1701	Nuclear Medicine Radiology	N.M DIPYRIDAMOLE (PERSANTINE) THALLIUM SCAN	34890
1702	Nuclear Medicine Radiology	N.M GALLIUM SCAN	30503
1703	Nuclear Medicine Radiology	N.M GE REFLUX/EMPTYING SCAN	6090
1704	Nuclear Medicine Radiology	N.M HEPATOBILIARY SCAN	7635
1705	Nuclear Medicine Radiology	N.M INTRAUTERINE FETAL -HEPATIC PURFUSION	6420
1706	Nuclear Medicine Radiology	N.M INTRAUTERINE FETAL -LUNG PURFUSION	6420
1707	Nuclear Medicine Radiology	N.M INTRAUTERINE FETAL -RENAL PURFUSION	6420
1708	Nuclear Medicine Radiology	N.M LYMPHOSCINTIGRAPHY	7635
1709	Nuclear Medicine Radiology	N.M MECKELS SCAN	5340
1710	Nuclear Medicine Radiology	N.M MYOCARDIAL PERFUSION SPECT SCAN WITH Tc99	22898
1711	Nuclear Medicine Radiology	N.M RADIONUCLIDE - HSG	7635
1712	Nuclear Medicine Radiology	N.M RENAL CORTICAL SCAN	6090
1713	Nuclear Medicine Radiology	N.M REST RE-DISTRIBUTION SCAN	18323
1714	Nuclear Medicine Radiology	N.M SCINTIMAMMOGRAPHY	7635
1715	Nuclear Medicine Radiology	N.M SPECT CHARGES (EXCL. ISOTOPE COST)	10155
1716	Nuclear Medicine Radiology	N.M Scintimammography(Without appoinment)	9143
1717	Nuclear Medicine Radiology	N.M THALLIUM SCANNING_NM	9765
1718	Nuclear Medicine Radiology	N.M THYROID TUMOR SCINTIGRAPHY	4793

1719	Nuclear Medicine Radiology	N.M TUMOR SCINTIGRAPHY PLANAR	7635
1720	Nuclear Medicine Radiology	OESOPHAGEAL TRANSIT LIQUID	4613
1721	Nuclear Medicine Radiology	OESOPHAGEAL TRANSIT SOLID	4613
1722	Nuclear Medicine Radiology	PARATHYROID SCAN	12188
1723	Nuclear Medicine Radiology	RBC BLOOD POOL SCAN	7635
1724	Nuclear Medicine Radiology	REST M U G A (CARDIAC)	6420
1725	Nuclear Medicine Radiology	REST MYOCARDIAL PERFUSION SPECT	16823
1726	Nuclear Medicine Radiology	RN HYSTERO-SALPINOGRPHY	7635
1727	Nuclear Medicine Radiology	Tc99m (HMPAO) WBCs SCAN	30503
1728	Nuclear Medicine Radiology	Tc99m GHA DYNAMIC AND CORTICAL SCAN	7635
1729	Nuclear Medicine Radiology	V-Q SCAN	12188
1730	Nursing	I. V. FLUID ADMINISTRATION CHARGES	173
1731	Nursing	I. V. FLUIDS ADMINISTRATION CHARGES	278
1732	Nursing	INJECTION CHARGES INTRA MUSCULAR (IM)	30
1733	Nursing	INJECTION CHARGES INTRA VENOUS (IV)	30
1734	Nursing	SUTURING REMOVAL CHARGES - MAJOR	278
1735	Obstetrics & Gynaecology	COLPORRAPHY	930
1736	Obstetrics & Gynaecology	COLPOSCOPIC EXAMINATION / BIOPSY	5160
1737	Obstetrics & Gynaecology	COLPOSCOPY	1665
1738	Obstetrics & Gynaecology	COPPER T INSERTION	593
1739	Obstetrics & Gynaecology	CRYO	1005
1740	Obstetrics & Gynaecology	ENDOMETRIAL BIOPSY	12893
1741	Obstetrics & Gynaecology	IRON INFUSION CHARGES (OP)	3863
1742	Obstetrics & Gynaecology	IUI PROCEDURE-DOUBLE	11610
1743	Obstetrics & Gynaecology	IUI PROCEDURE-SINGLE	10320
1744	Obstetrics & Gynaecology	LABOUR ROOM CHARGES(OP)	405
1745	Obstetrics & Gynaecology	NST	405
1746	Obstetrics & Gynaecology	ULTRASOUND FOLLICULAR STUDY	1943
1747	Obstetrics & Gynaecology	ULTRASOUND SINGLE PELVIC SCAN	518
1748	Oncology Surgical	BLOCK DISSECTION NECK	2370
1749	Oncology Surgical	DIATHERMY DESTRUCTION OF BLADDER NEOPLASM	1223
1750	Ophthalmology	A SCAN	660
1751	Ophthalmology	ACCENTRIX INJECTION PACKAGE	18750
1752	Ophthalmology	ARTIFICIAL EYE(MATERIAL COST)	780
1753	Ophthalmology	AVASTIN INJECTION	8640
1754	Ophthalmology	CATARACT EXTRACTION IOL	795
1755	Ophthalmology	COLLAGEN CROSS LINKING-SINGLE EYE(OP)	25860
1756	Ophthalmology	CORNEAL TOPOGRAPHY	1298
1757	Ophthalmology	CRYOPEXY	6068

1758	Ophthalmology	Cauterisation of ulcer Both eyes	473
1759	Ophthalmology	Cauterisation of ulcer one eye	323
1760	Ophthalmology	DACRYOCYSTOGRAPHY (DGC)	1133
1761	Ophthalmology	EXCISION BIOPSY EYE PROCEDURE	4358
1762	Ophthalmology	EYE CHECK	450
1763	Ophthalmology	EYE SCREENING	113
1764	Ophthalmology	FIELD OF VISION-PERIPHERAL (COMPUTER)	765
1765	Ophthalmology	FIELD TEST - CENTRAL COMPUTERISED	765
1766	Ophthalmology	FLUID AIR EXCHANGE(LVPI)	1943
1767	Ophthalmology	FLUORESCENCE ANGIOGRAPHY	1043
1768	Ophthalmology	FUNDUS EYE EXAMINATION	533
1769	Ophthalmology	FUNDUS PHOTOGRAPH	1013
1770	Ophthalmology	I O A B(PROF CHARGES EXTRA)	10740
1771	Ophthalmology	INJECTION CHARGES	533
1772	Ophthalmology	INTRAOcular STEROID INJECTION (IVTA)	4335
1773	Ophthalmology	IOL MASTER	510
1774	Ophthalmology	LASER TREATMENT (ONE EYE)	1148
1775	Ophthalmology	LASIK - I(BOTH EYES)(OP)	41625
1776	Ophthalmology	LASIK - I(SINGLE EYE)(OP)	21750
1777	Ophthalmology	LASIK - II(BOTH EYES)(OP)	54750
1778	Ophthalmology	LASIK - II(SINGLE EYE)(OP)	28500
1779	Ophthalmology	LIO LASER-BOTH EYES	10185
1780	Ophthalmology	LIO LASER-SINGLE EYE	5085
1781	Ophthalmology	MACULAR LASER TREATMENT	1103
1782	Ophthalmology	MACULAR LASER(OP)	1748
1783	Ophthalmology	MEMBRANE PEELING(LVPI)	1515
1784	Ophthalmology	OCT – ANTERIOR	1013
1785	Ophthalmology	OCT – POSTERIOR	1013
1786	Ophthalmology	OCT-ANT SEGMENT-BOTH EYES	2408
1787	Ophthalmology	OCT-ANT SEGMENT-SINGLE EYE	1380
1788	Ophthalmology	OCT-POST SEGMENT-SINGLE EYE	1748
1789	Ophthalmology	PACHYMETRY	758
1790	Ophthalmology	PERIMETRY TEST	983
1791	Ophthalmology	PERIPHERAL LASER	2933
1792	Ophthalmology	PERIPHERAL LASER(OP)	2933
1793	Ophthalmology	PRK LASER-SINGLE EYE(OP)	18668
1794	Ophthalmology	PRK-FOR BOTH EYES(OP)	32918
1795	Ophthalmology	PRK-FOR SINGLE EYE(OP)	18668
1796	Ophthalmology	RETROBULAR INJECTION BOTH EYES	630
1797	Ophthalmology	RETROBULAR INJECTION ONE EYE	375
1798	Ophthalmology	SCATTER LASER TREATMENT	1305
1799	Ophthalmology	SCATTER LASER(OP)	2535
1800	Ophthalmology	SCLEROPLASTY (ONE EYE)	4778
1801	Ophthalmology	SILICON OIL INJECTION(LVPI)	5963
1802	Ophthalmology	SPECULAR MICROSCOPY	758
1803	Ophthalmology	ULTRASOUND B SCAN	1013
1804	Ophthalmology	VASO RECONSTRUCTION (BOTH EYES)	2603
1805	Ophthalmology	VISUAL FIELDS (BOTH EYES)	863
1806	Ophthalmology	VISUAL FIELDS (SINGLE EYE)	510
1807	Ophthalmology	YAG LASER - PERIPHERAL IRIDECTOMY-SINGLE EYE(OP)	2085
1808	Ophthalmology	YAG LASER-SINGLE EYE(OP)	1748
1809	Paediatrics	BCG VACCINATION	158
1810	Paediatrics	CHILD CARE IN CHILDREN	1223
1811	Paediatrics	DPT POLIO VACCINATION	218
1812	Paediatrics	EXCHANGE TRANSFUSION	2370

1813	Paediatrics	GENERAL NURSERY CARE	435
1814	Paediatrics	MEASLES VACCINATION	158
1815	Paediatrics	PAEDIATRIC CARE FOR NEW BORN	1328
1816	Paediatrics	PNEUPACK VENTILATOR IN NURSERY	1448
1817	Paediatrics	POLIO VACCINATION	158
1818	Paediatrics	RESUSCITATION	728
1819	Paediatrics	RESUSCITATION WITH INCUBATOR ATT BY SPECIALIST	1725
1820	Pet CT	128 SLICE CALCIUM SCORING	2880
1821	Pet CT	16 SLICE IVC ANGIO	11483
1822	Pet CT	16 SLICE PERIPHERAL ANGIO	12533
1823	Pet CT	NM ANEASTHESIA CHARGES	2670
1824	Pet CT	NM DMSA RENAL CORTICAL SCAN PLANAR	4725
1825	Pet CT	NM DMSA RENAL CORTICAL SCAN SPECT-CT	5910
1826	Pet CT	NM DTPA RENOGAM	4725
1827	Pet CT	NM DTPA RENOGAM AND CAPTOPRIL RENOGAM	7088
1828	Pet CT	NM EMERGENCY CHARGES	893
1829	Pet CT	NM EXTRA REPORT CHARGES	893
1830	Pet CT	NM GASTRIC EMPTYING STUDY	7088
1831	Pet CT	NM GASTRO ESOPHAGEAL REFLUX (MILK SCAN)	4725
1832	Pet CT	NM GI BLEED PLANAR	7088
1833	Pet CT	NM GI BLEED SPECT-CT	8663
1834	Pet CT	NM HALF DAY ROOM RENT	1575
1835	Pet CT	NM HEPATO BILIARY SCAN	5910
1836	Pet CT	NM LIVER SPLEEN SCAN PLANAR	5123
1837	Pet CT	NM LIVER SPLEEN SCAN SPECT-CT	6698
1838	Pet CT	NM LUNG PERFUSION SCAN PLANAR	6698
1839	Pet CT	NM LUNG PERFUSION SCAN SPECT-CT	8273
1840	Pet CT	NM LUNG and LIVER SHUNTING SCAN WITH MAA	9450
1841	Pet CT	NM LUTETIUM - 177 THERAPY 100 mCi	196875
1842	Pet CT	NM LYMPHOSCINTOGRAPHY	6698
1843	Pet CT	NM MDP BONE SCAN (WHOLE BODY) PLANAR	5910
1844	Pet CT	NM MDP BONE SCAN (WHOLE BODY) SPECT-CT	6698
1845	Pet CT	NM MDP BONE SCAN (LIMITED) PLANAR	4335
1846	Pet CT	NM MDP BONE SCAN (LIMITED) SPECT-CT	5123
1847	Pet CT	NM MECKELS SCAN PLANAR	4335
1848	Pet CT	NM MECKELS SCAN SPECT-CT	5910
1849	Pet CT	NM MUGA SCAN RADIO NUCLIDE VENTRICULOGRAM	5123
1850	Pet CT	NM MYOCARDIAL PERFUSION SPECT-CT STRESS AND REST WITH Tc99 (TMT)	11813
1851	Pet CT	NM MYOCARDIAL PERFUSION SPECT-CT STRESS ONLY WITH Tc99 (TMT)	9450
1852	Pet CT	NM MYOCARDIAL VIABILITY SCAN WITH Tc99	8663
1853	Pet CT	NM MYOCARDIAL PERFUSION SPECT-CT STRESS AND REST WITH Tc99 AND ADENOSINE OR DOBUTAMINE	14573
1854	Pet CT	NM MYOCARDIAL PERFUSION SPECT-CT STRESS ONLY WITH Tc99 AND ADENOSINE OR DOBUTAMINE	11813
1855	Pet CT	NM PARATHYROID SCAN SPECT-CT	8663
1856	Pet CT	NM PARATHYROID SCAN PLANAR	7088
1857	Pet CT	NM RADIO IODINE SCAN (3mCi) (WHOLE BODY)	4448
1858	Pet CT	NM RADIO NUCLIDE VENOGRAPHY	6698
1859	Pet CT	NM RADIONUCLIDE DRCG CYSTOGRAPHY	3938
1860	Pet CT	NM RADIONUCLIDE HSG	4920
1861	Pet CT	NM RBC BLOOD POOL SCAN PLANAR	7088
1862	Pet CT	NM RBC BLOOD POOL SCAN SPECT-CT	8663
1863	Pet CT	NM SCINTIMAMMOGRAPHY	5910
1864	Pet CT	NM TESTICULAR SCAN	5123
1865	Pet CT	NM THYROID SCAN PLANAR	2760

1866	Pet CT	NM THYROID SCAN SPECT-CT	4335
1867	Pet CT	NM THYROID TUMOUR SCINTIGRAPHY SPECT-CT	6660
1868	Pet CT	NM TUMOUR SCINTIGRAPHY PLANAR	5910
1869	Pet CT	NM V - Q SCAN PLANAR	9450
1870	Pet CT	NM V - Q SCAN SPECT-CT	11813
1871	Pet CT	NM YTTRIUM THERAPY DOSE	551250
1872	Pet CT	PET CT 101 ROOM RENT	4335
1873	Pet CT	PET CT 18F BONE SCAN(LTD)	5513
1874	Pet CT	PET CT 18F BONE SCAN(WHOLE BODY)	7088
1875	Pet CT	PET CT ABDOMEN (WITH CONTRAST)	12998
1876	Pet CT	PET CT AMMONIA MYOCARDIAL PERFUSION WITH ADENOSINE STRESS	12210
1877	Pet CT	PET CT AMMONIA MYOCARDIAL PERFUSION WITH ADENOSINE STRESS AND REST	15750
1878	Pet CT	PET CT AMMONIA STRESS + REST + FDG	13785
1879	Pet CT	PET CT ANEASTHESIA CHARGES	2670
1880	Pet CT	PET CT BRAIN	7875
1881	Pet CT	PET CT BRAIN (WITH CONTRAST)	10238
1882	Pet CT	PET CT CARDIAC SCAN (FDG and TC 99M)	13785
1883	Pet CT	PET CT CARDIAC VIABILITY (AMMONIA AND FDG)	13785
1884	Pet CT	PET CT CARDIAC VIABILITY(NH3 and FDG)	12000
1885	Pet CT	PET CT CHEST (WITH CONTRAST)	9060
1886	Pet CT	PET CT EMERGENCY CHARGES	893
1887	Pet CT	PET CT EXTRA CD/PRINTS	315
1888	Pet CT	PET CT EXTRA FILMS	315
1889	Pet CT	PET CT EXTRA SET OF REPORTS	893
1890	Pet CT	PET CT FDG CARDIAC SPECIAL SCAN	5513
1891	Pet CT	PET CT GALLIUM 68 SCAN WITH CONTRAST	35438
1892	Pet CT	PET CT GALLIUM 68 SCAN WITH OUT CONTRAST	33473
1893	Pet CT	PET CT HEAD (WITH CONTRAST)	9450
1894	Pet CT	PET CT HEAD AND NECK (WITH CONTRAST)	12998
1895	Pet CT	PET CT IMRT PLANNING	13785
1896	Pet CT	PET CT IODINE THERAPY 100 MCI	30323
1897	Pet CT	PET CT IODINE THERAPY 15 MCI	12998
1898	Pet CT	PET CT IODINE THERAPY 150 MCI	35438
1899	Pet CT	PET CT IODINE THERAPY 200 MCI	39375
1900	Pet CT	PET CT IODINE THERAPY 300 MCI	53160
1901	Pet CT	PET CT IODINE THERAPY 50 MCI	22448
1902	Pet CT	PET CT JOINT (DOUBLE) (WITH CONTRAST)	10245
1903	Pet CT	PET CT JOINT (DOUBLE) (WITHOUT CONTRAST)	8535
1904	Pet CT	PET CT JOINT (SINGLE) (WITH CONTRAST)	5978
1905	Pet CT	PET CT JOINT (SINGLE) (WITHOUT CONTRAST)	4275
1906	Pet CT	PET CT LIMITED SCAN	9060
1907	Pet CT	PET CT MRI CT SECOND OPINION	398
1908	Pet CT	PET CT MYCORDIAL PERFUSION PET (NH3) WITH ADENOSINE STRESS AND REST (NH3)	10245
1909	Pet CT	PET CT MYOCARDIAL PERFUSION PET (NH3) WITH ADENOSINE STRESS	8535
1910	Pet CT	PET CT NECK (WITH CONTRAST)	9060
1911	Pet CT	PET CT NECK AND CHEST (WITH CONTRAST)	12998
1912	Pet CT	PET CT ROOM RENT	2760
1913	Pet CT	PET CT SECOND OPINION OF REPORT	1973
1914	Pet CT	PET CT SUITE ROOM RENT	5123
1915	Pet CT	PET CT WHOLE BODY (BASE OF THE SKULL TO MID THIGHS WITH CONTRAST)	24023
1916	Pet CT	PET CT WHOLE BODY (HEAD TO TOE WITH CONTRAST)	31470
1917	Pet CT	PET CT WHOLE BODY (HEAD TO TOE)	31500

1918	Pet CT	PET CT WHOLE BODY (NIMS SPL PACKAGE)	7875
1919	Pet CT	PET CT WHOLE BODY (PLUS BRAIN CONTRAST STUDY)	29535
1920	Pet CT	PET CT WHOLE BODY (PLUS BRAIN SCREENING)	26775
1921	Pet CT	PET CT WHOLE BODY (SPL TARIFF MOH OMAN)	7875
1922	Pet CT	PET-CT IODINE THERAPY 30 MCI	16005
1923	Pet CT	PETCT GALLIUM 68 PSMA SCAN (WHOLEBODY) WITH CONTRAST	35438
1924	Pet CT	PETCT IODINE THERAPY 10 MCI	9060
1925	Pet CT	PETCT IODINE THERAPY 250 MCI	48825
1926	Pet CT	PETCT IODINE THERAPY 3 MCI	4448
1927	Pet CT	PETCT IODINE THERAPY 75 MCI	26385
1928	Pet CT	PETCT LOWER ABDOMEN ONLY	8535
1929	Pet CT	PETCT PRE YTTRIUM THERAPY SCAN	7875
1930	Pet CT	PETCT SAMARIUM THERAPY (DOUBLE DOSE)	18750
1931	Pet CT	PETCT SAMARIUM THERAPY (SINGLE DOSE)	11250
1932	Pet CT	PETCT UPPER ABDOMEN ONLY	8535
1933	Physiotherapy and Rehab Center	ARM SPLINT	2783
1934	Physiotherapy and Rehab Center	FINGER SPLINT	675
1935	Physiotherapy and Rehab Center	FOREARM AND ARM SPLINT	5588
1936	Physiotherapy and Rehab Center	FOREARM SPLINT	2783
1937	Physiotherapy and Rehab Center	HAND AND FOREARM SPLINT	6548
1938	Physiotherapy and Rehab Center	HAND SPLINT	3758
1939	Physiotherapy and Rehab Center	PHYSIO/YOGA CHARGES	173
1940	Plastic & Cosmetic Surgery	PUNCH BIOPSY	4133
1941	Plastic & Cosmetic Surgery	SKIN BIOPSY	5340
1942	Psychiatry	ASSESSMENT OF ACHIEVEMENT	9188
1943	Psychiatry	ASSESSMENT OF ATTENTION DEFICIT HYPERACTIVITY DISORDER	2393
1944	Psychiatry	ASSESSMENT OF AUTISM	2063
1945	Psychiatry	ASSESSMENT OF COGNITIVE FUNCTIONS	5018
1946	Psychiatry	ASSESSMENT OF DEVELOPMENTAL DISORDER IN CHILDREN	3180
1947	Psychiatry	ASSESSMENT OF INTERPERSONAL RELATIONSHIPS	1965
1948	Psychiatry	ASSESSMENT OF MEMORY	6450
1949	Psychiatry	ASSESSMENT OF PERSONALITY	2490
1950	Psychiatry	ASSESSMENT OF SPECIFIC LEARNING DIFFICULTY	3510
1951	Psychiatry	ASSESSMENT, CONSULTATION AND CERTIFICATION (RAILWAY EMPLOYEES)	2505
1952	Psychiatry	COGNITIVE ASSESSMENT FOR INTELLIGENCE - I	7245
1953	Psychiatry	COGNITIVE ASSESSMENT FOR INTELLIGENCE - II	10365
1954	Psychiatry	COGNITIVE ASSESSMENT FOR INTELLIGENCE - III	13590
1955	Psychiatry	COGNITIVE BEHAVIOR THERAPY	1395
1956	Psychiatry	COUPLES THERAPY(PER SESSION)	1118
1957	Psychiatry	DIAGNOSTIC CLARIFICATION	4178
1958	Psychiatry	ICU INPATIENT VISITS	1290
1959	Psychiatry	INSURANCE AND MEDICO LEGAL CASE EVALUATION AND CERTIFICATIO	10973
1960	Psychiatry	IP CONSULTING AND COUNSELING	968
1961	Psychiatry	IP SCREENING, PSYCHOLOGICAL ASSESSMENT	1095
1962	Psychiatry	NEUROPSYCHOLOGICAL ASSESSMENT OF ADULTS	9075
1963	Psychiatry	NEUROPSYCHOLOGICAL ASSESSMENT OF CHILDREN	7245

1964	Psychiatry	PSYCHOTHERAPY FOR ANXIETY SPECTRUM DISORDERS	2775
1965	Psychiatry	PSYCHOTHERAPY FOR DEPRESSION	2775
1966	Pulmonary Function Lab	AEROSOL THERAPHY (BRONCHODILATOR)	308
1967	Pulmonary Function Lab	Aerosol Therapy (Mucolytics)	308
1968	Pulmonary Function Lab	BRONCHIAL PROVOCATION TEST	728
1969	Pulmonary Function Lab	BRONCHOSCOPY - CHEST	3968
1970	Pulmonary Function Lab	EBUS LINEAR PROBE	9075
1971	Pulmonary Function Lab	EFER DUMON SERIES III RIGID BRONCHOSCOPY (DIAGNOSTIC)	11138
1972	Pulmonary Function Lab	EFER DUMON SERIES III RIGID BRONCHOSCOPY (THERAUPIC)	22275
1973	Pulmonary Function Lab	LUNG FUNCTION TEST	1448
1974	Pulmonary Function Lab	NEBULIZER THERAPY	248
1975	Pulmonary Function Lab	PFT WITH DLC	2910
1976	Pulmonary Function Lab	RESPIRATION THERAPY (I P P B)	398
1977	Pulmonary Function Lab	VIDEO BRONCHOSCOPY	5018
1978	Pulmonary Function Lab	VIDEO BRONCHOSCOPY WITH AIRWAY STENTING	13928
1979	Pulmonary Function Lab	VIDEO BRONCHOSCOPY WITH BAL	5573
1980	Pulmonary Function Lab	VIDEO BRONCHOSCOPY WITH BALLOON DILATION	8355
1981	Pulmonary Function Lab	VIDEO BRONCHOSCOPY WITH EBB	6128
1982	Pulmonary Function Lab	VIDEO BRONCHOSCOPY WITH LINEAR EBUS	10725
1983	Pulmonary Function Lab	VIDEO BRONCHOSCOPY WITH RADIAL EBUS	10725
1984	Pulmonary Function Lab	VIDEO BRONCHOSCOPY WITH TBLB	6683
1985	Pulmonary Function Lab	VIDEO BRONCHOSCOPY WITH TBNA	6683
1986	Radiology	DOPPLER FOR AV FISTULA	1725
1987	Radiology	COCHLEAR PACKAGE (CT and MRI)	19463
1988	Radiology	CT SCANOGRAM	4125
1989	Radiology	INDUS CONTRAST INJECTION	4005
1990	Radiology	MODIFIED BARIUM SWALLOW TEST	4050
1991	Radiology	MRI / CT FILM CHARGES (PER FILM)	300
1992	Radiology	ORFIT 2 CLAMP SHEETS (POCL)	4433
1993	Radiology	ORFIT HEAD (MEDITRONIX)	6900
1994	Radiology	ORFIT PELVIC SHEETS(POCL)	25193
1995	Radiology	PERIPHERAL ANGIO AND AORTA	22275
1996	Radiology	PULMONARY ANGIO	12255
1997	Radiology	RADIOLOGIST CHARGES	848
1998	Radiology	TIFFA SCAN	3038
1999	Radiology	ULT.SND and COL.DOPPLER.TRANSPLANT LIVER	968
2000	Radiology	VARICOSE VEINS PACKAGE	563
2001	Radiology	X-RAY REPORTING	180
2002	Rheumatology Clinical Immunology	RHEUMATOLOGY PROCEDURE CHARGES	8843
2003	Transplantation immunology	AECA-IgG(ANTI ENDOTHELIAL CELL ANTIBODIES)	3563

2004	Transplantation immunology	ALLERGY ASTHMA/RHINITIS ADULT PANEL	9270
2005	Transplantation immunology	ALLERGY ASTHMA/RHINITIS COMPREHENSIVE PANEL	12345
2006	Transplantation immunology	ALLERGY ECZEMA COMPREHENSIVE PANEL	12345
2007	Transplantation immunology	ALLERGY ECZEMA PANEL	9270
2008	Transplantation immunology	ALLERGY GIT PANEL	9270
2009	Transplantation immunology	ALLERGY METRO PANEL	4853
2010	Transplantation immunology	ALLERGY PROFILE - INHALATION	7005
2011	Transplantation immunology	ALLERGY RHINITIS/WHEEZE CHILD PANEL	9270
2012	Transplantation immunology	ALLERGY SCREEN ANIMAL MIX	1613
2013	Transplantation immunology	ALLERGY SCREEN HOUSE DUST MIX	1763
2014	Transplantation immunology	ALLERGY SCREEN INFANTS	1763
2015	Transplantation immunology	ALLERGY SCREEN MOLD MIX	1763
2016	Transplantation immunology	ANA PROFILE-I	5670
2017	Transplantation immunology	ANTI - GBM - ANTIBODIES	2640
2018	Transplantation immunology	ANTI B2-GLYCOPROTEIN-1(IgG)	1223
2019	Transplantation immunology	ANTI BP-180 (ELISA)	2580
2020	Transplantation immunology	ANTI BP-230 (ELISA)	2580
2021	Transplantation immunology	ANTI CARDIOLIPIN SCREEN(IgA+IgG+IgM)	1223
2022	Transplantation immunology	ANTI ENDOMYSIUM RETICULIN GLIADIN-IgA	3435
2023	Transplantation immunology	ANTI GLIADIN - IgA	3435
2024	Transplantation immunology	ANTI LKM MITOCHONDRIA AND SMOOTH MUSCLE ANTIBODIES IgAGM	2715
2025	Transplantation immunology	ANTI PHOSPHOLIPIDS PROFILE IgG	4508
2026	Transplantation immunology	ANTI SCLERODERMA-70-IgG	1313
2027	Transplantation immunology	ANTI SMITH / U-n RNP-IgG	1223
2028	Transplantation immunology	ANTI SMOOTH MUSCLE ANTI BODY (SMA)	2715
2029	Transplantation immunology	ANTI-DSG-3 (PEMPHIGUS VULGARIS)	2190
2030	Transplantation immunology	ANTI-DSG-I (PEMPHIGUS FOLIACEUS)	2190
2031	Transplantation immunology	AUTOIMMUNE LIVER PROFILE-IgG	3495
2032	Transplantation immunology	Aquaporin 4 Ab	7073
2033	Transplantation immunology	COMPLEMENT ALTERNATIVE PATHWAY	1845
2034	Transplantation immunology	COMPLEMENT PATHWAYS FUNCTIONAL ASSAY	5528
2035	Transplantation immunology	DRUG ALLERGY PANEL	6585
2036	Transplantation immunology	ELISA PLA2R	5063

2037	Transplantation immunology	FLOW LCM T AND B CELLS	8100
2038	Transplantation immunology	FOOD ALLERGY SCREEN - INDIAN PANEL	5805
2039	Transplantation immunology	HLA C LOCUS TYPING (SSOP-LUMINEX)	6450
2040	Transplantation immunology	HLA DQB LOCUS TYPING (SSOP-LUMINEX)	6450
2041	Transplantation immunology	HLA DRBI LOCUS TYPING (SSOP-LUMINEX)	6450
2042	Transplantation immunology	HLA -A, B, DRB TYPING (DNA-LUMINEX)	23700
2043	Transplantation immunology	HLA -B27 TYPING (DNA-LUMINEX)	7920
2044	Transplantation immunology	HLA -CROSS MATCHING (DSA LUMINEX)	11610
2045	Transplantation immunology	HLA A LOCUS TYPING SSOP- LUMINEX	6450
2046	Transplantation immunology	HLA B LOCUS TYPING (SSOP-LUMINEX)	6450
2047	Transplantation immunology	HLA DRB DQB	16500
2048	Transplantation immunology	HLA DRB TYPING (DNA-LUMINEX)	7920
2049	Transplantation immunology	HLA PRA SCREEN CLASS 1 AND 2	10125
2050	Transplantation immunology	HLA-A, B TYPING (DNA-LUMINEX)	15788
2051	Transplantation immunology	HLA-TYPING (DNA-LUMINEX) (A B C DRB1 DQB1)	33990
2052	Transplantation immunology	MPO PR3 GBM Profile EUROLINE	3863
2053	Transplantation immunology	MYOSITIS PROFILE-IgG	7103
2054	Transplantation immunology	NGAL (LIPOCALIN - 2)	5850
2055	Transplantation immunology	PANEL REACTIVE ANTIBODY QUANTITATIVE	14175
2056	Transplantation immunology	PEDIATRIC ALLERGY SCREEN - INDIAN PANEL	5805
2057	Transplantation immunology	PHADIA SINGLE ALLERGEN IgE	1673
2058	Transplantation immunology	PHADIATOP ADULT ABOVE 4 YEARS	1650
2059	Transplantation immunology	PHADIATOP INFANT BELOW 4 YEARS	1650
2060	Transplantation immunology	PLA2R (IIF / ELISA)	6353
2061	Transplantation immunology	RESPIRATORY ALLERGY SCREEN - INDIAN PANEL	5805
2062	Transplantation immunology	SLE PROFILE-ELISA	8145
2063	Transplantation immunology	Systemic Sclerosis Profile (SS-PROFILE)	9420
2064	Transplantation immunology	TISSUE CROSS MATCHING (Lymphocytotoxicity Method)	5063
2065	Ultrasound Radiology	ASCITES TAPPING	4058
2066	Ultrasound Radiology	ENDO ANAL SCAN	3060
2067	Ultrasound Radiology	REPEAT ULTRASOUND	563
2068	Ultrasound Radiology	SONOVUE CONTRAST	3218
2069	Ultrasound Radiology	ULT.SND and COL.DOP. TRANSPLANT KIDNEY	2370
2070	Ultrasound Radiology	ULT.SND AND COL.DOP. TRANSPLANT KIDNEY	2370
2071	Ultrasound Radiology	ULT.SND. and COL.DOP. - VENOUS 1 LIMB	3863
2072	Ultrasound Radiology	ULT.SND. and COL.DOP. ARTERIAL 1 LIMB	3863

2073	Ultrasound Radiology	ULT.SND. and COL.DOP. - VENOUS 2 LIMBS	7688
2074	Ultrasound Radiology	ULT.SND. and COL.DOP. ARTERIAL 2 LIMBS	7688
2075	Ultrasound Radiology	ULTRA SOUND OBSTETRIC	1328
2076	Ultrasound Radiology	ULTRA SOUND OBSTETRIC SCAN WITH DOPPLER	2490
2077	Ultrasound Radiology	ULTRASOUND - BRAIN (NEUROSONOGRAM)	2205
2078	Ultrasound Radiology	ULTRASOUND - FOLLICULAR STUDY	1680
2079	Ultrasound Radiology	ULTRASOUND - LOWER ABDOMEN (PELVIS)	1583
2080	Ultrasound Radiology	ULTRASOUND - PAROTIDS	3053
2081	Ultrasound Radiology	ULTRASOUND - TRANSCRANIAL	2640
2082	Ultrasound Radiology	ULTRASOUND - UPPER ABDOMEN	1740
2083	Ultrasound Radiology	ULTRASOUND - WHOLE ABDOMEN	1725
2084	Ultrasound Radiology	ULTRASOUND BREAST	2303
2085	Ultrasound Radiology	ULTRASOUND GUIDED ABSCESS DRAINAGE	2775
2086	Ultrasound Radiology	ULTRASOUND KIDNEYS	1868
2087	Ultrasound Radiology	ULTRASOUND KUB	1725
2088	Ultrasound Radiology	ULTRASOUND NECK	2093
2089	Ultrasound Radiology	ULTRASOUND OF CHEST	1995
2090	Ultrasound Radiology	ULTRASOUND ORBIT	2775
2091	Ultrasound Radiology	ULTRASOUND ORBIT (OPHTHALMOLOGY)	1628
2092	Ultrasound Radiology	ULTRASOUND ORBITS (EYE)	2775
2093	Ultrasound Radiology	ULTRASOUND PREG./FOETAL SCAN WITH DOP.	2490
2094	Ultrasound Radiology	ULTRASOUND PREG./FOETAL SCAN WITHOUT DOP.	1328
2095	Ultrasound Radiology	ULTRASOUND SCREENING KIDNEYS	1208
2096	Ultrasound Radiology	ULTRASOUND SCREENING KUB	1493
2097	Ultrasound Radiology	ULTRASOUND SCREENING LIVER	675
2098	Ultrasound Radiology	ULTRASOUND SCREENING LOWER ABDOMEN	1403
2099	Ultrasound Radiology	ULTRASOUND SCREENING NECK	1583
2100	Ultrasound Radiology	ULTRASOUND SCREENING OF BRAIN	1920
2101	Ultrasound Radiology	ULTRASOUND SCREENING THYROID	1515
2102	Ultrasound Radiology	ULTRASOUND SCREENING UPPER ABDOMEN	1500
2103	Ultrasound Radiology	ULTRASOUND SCREENING WHOLE ABDOMEN	1058
2104	Ultrasound Radiology	ULTRASOUND SHOULDER/KNEE/HEEL/SOFT TISSUE/OTHERS	1943
2105	Ultrasound Radiology	ULTRASOUND WRIST(FOR LIGAMENTS)	4523
2106	Ultrasound Radiology	ULTRASOUND WRIST(FOR SWELLING)	713
2107	Ultrasound Radiology	ULTRASOUND and COL.DOP.SCREENING BREAST	2115
2108	Urology	CYSTOLITHOTOMY	2145
2109	Urology	CYSTOPLASTY	728
2110	Urology	DILATATION OF STRICTURE URETHRA W/O ANESTHESIA	1133
2111	Urology	EXCISION - BLADDER	383
2112	Urology	INSTRUMENTATION CHARGES (UROLOGY)	1710
2113	Urology	URODYNAMIC STUDY	8910
2114	Wards Others	ACUTE PHASE RESPONSE PROFILE	2295
2115	Wards Others	ACUTE STROKE PROFILE DAY I	11858
2116	Wards Others	ACUTE STROKE PROFILE DAY II	5288
2117	Wards Others	ADIP SCHEME FOR COCHLEAR IMPLANT	25620
2118	Wards Others	AETHEROWIN	20325
2119	Wards Others	ALPHA BED	270
2120	Wards Others	ALPHA EXCELL BED	495
2121	Wards Others	ALPHA TRANCELL BED	315
2122	Wards Others	ARTERIAL PRESSURE STUDY	2531
2123	Wards Others	ASTHMA PACKAGE	2213
2124	Wards Others	BED CHARGES(MORE THAN 6 hrs and UPTO 24 hrs)	1830
2125	Wards Others	BED CHARGES(UPTO 3 hrs)	420
2126	Wards Others	BED CHARGES(UPTO 6 hrs)	848
2127	Wards Others	BIOPUMP	20325

2128	Wards Others	BIPAP MASK VENTILATOR	1800
2129	Wards Others	BLOOD TRANSFUSION BED CHARGES	570
2130	Wards Others	BONE PROFILE	4095
2131	Wards Others	BRONCHOSCOPIC CHARGES	2430
2132	Wards Others	C ARM MAJOR	2970
2133	Wards Others	C ARM MINOR	1980
2134	Wards Others	CAMERA	1080
2135	Wards Others	CARDIAC PROFILE	3443
2136	Wards Others	CARDIAC SURGERY PACK WITH STRESS	7253
2137	Wards Others	CARDIAC SURGERY PACK WITHOUT STRESS	6345
2138	Wards Others	CATH PROFILE - III	2085
2139	Wards Others	CATH PROFILE -I	6345
2140	Wards Others	CATH PROFILE -II	5490
2141	Wards Others	CENTRAL LINE PROF FEES	3900
2142	Wards Others	CENTRAL VENOUS CATHETERISATION	12615
2143	Wards Others	CERTIFICATE CHARGES (GENUINE CERTIFICATE)	165
2144	Wards Others	CERTIFICATE CHARGES (OTHER CERTIFICATES)	165
2145	Wards Others	CHOULTRY CHARGES(450)	1073
2146	Wards Others	CHOULTRY CHARGES(500)	660
2147	Wards Others	CLOSED HEART SUREGTRY PROFILE	8085
2148	Wards Others	COAGULATOR	3285
2149	Wards Others	COCHLEAR IMPLANT PROFILE - I	18173
2150	Wards Others	COCHLEAR IMPLANT PROFILE - II	22013
2151	Wards Others	COPY OF MEDICAL RECORD CHARGES (Rs. 300 + Re 1 per page)	248
2152	Wards Others	CPAP MASK VENTILATOR	1800
2153	Wards Others	CT SURGERY PROFILE	9863
2154	Wards Others	CVC PROCEDURE COST	10538
2155	Wards Others	DIABETIC PROFILE	4853
2156	Wards Others	DIABETIC SCREENING PROFLE	248
2157	Wards Others	DUPLICATE DISCHARGE SUMMARY CHARGES	165
2158	Wards Others	EAR PACKAGE	11393
2159	Wards Others	ENT - PARA NASAL SINUSES (CONTRAST) PROFILE	11925
2160	Wards Others	EPILEPSY PROFILE - 1C	12803
2161	Wards Others	EPILEPSY PROFILE - 1M	26535
2162	Wards Others	EPILEPSY PROFILE - 2C	15488
2163	Wards Others	EPILEPSY PROFILE - 2M	29213
2164	Wards Others	ERECTILE DYSFUNSTION TEST	3683
2165	Wards Others	FERTILITY PROFILE	9293
2166	Wards Others	FOLEYS CATHETER PROF FEES	278
2167	Wards Others	FOOT PRESSURE SCAN	760
2168	Wards Others	GASTROENTEROLOGY PROFILE - I	3443
2169	Wards Others	GASTROENTEROLOGY PROFILE - II	5220
2170	Wards Others	GROWTH PROFILE	5723
2171	Wards Others	GUEST ROOM CHARGE (LUXURY DOUBLE)	11003
2172	Wards Others	GUEST ROOM CHARGE (LUXURY SINGLE)	7005
2173	Wards Others	GUEST ROOM CHARGE (PREMIUM DOUBLE)	13973
2174	Wards Others	GUEST ROOM CHARGE (PREMIUM SINGLE)	9990
2175	Wards Others	HAEMOGLOBILINOPATHIES SCREENING PROFILE	3428
2176	Wards Others	HBs Ag PATIENT MANAGEMENT - MEDICAL	473
2177	Wards Others	HBs Ag PATIENT MANAGEMENT-SURGICAL	6660
2178	Wards Others	HEALTH HEART PACKAGE - USG WITH 2D ECHO	5618
2179	Wards Others	HEALTH HEART PACKAGE - USG WITH TMT	5618
2180	Wards Others	HEALTHY HEART FOLLOW UP PACKAGE	1830
2181	Wards Others	HEALTHY HEART PACKAGE WITH 2D ECHO	4898
2182	Wards Others	HEALTHY HEART PACKAGE WITH TMT	4898

2183	Wards Others	HEART AND LUNG TRANSPLANTATION PROFILE	84975
2184	Wards Others	HERNIA PROFILE	2723
2185	Wards Others	HIGH RISK PROFILE	3923
2186	Wards Others	HIV - PATIENT MANAGEMENT - SURGICAL	6743
2187	Wards Others	HIV-PATIENT MANAGEMENT-MEDICAL/DAY	555
2188	Wards Others	Haemoroidectomy Profile	4530
2189	Wards Others	ICU DOCTOR FEE	480
2190	Wards Others	INDUS OP CONSULTATION	518
2191	Wards Others	INFUSION PROCEDURE CHARGES	435
2192	Wards Others	LAPCHOLE	4508
2193	Wards Others	LAPROSCOPIC CHARGES	3600
2194	Wards Others	LIVER TRANSPLANT CLD FOLLOW UP	5558
2195	Wards Others	LIVER TRANSPLANT CLD FOLLOWUP	5558
2196	Wards Others	LIVER TRANSPLANT DONOR ADVANCED	14955
2197	Wards Others	LIVER TRANSPLANT DONOR SCREENING	9105
2198	Wards Others	LIVER TRANSPLANT RECIPIENT WORKUP (FEMALE) WITH CT ABDOMEN	50910
2199	Wards Others	LIVER TRANSPLANT RECIPIENT WORKUP (FEMALE) WITH MRI ABDOMEN	52455
2200	Wards Others	LIVER TRANSPLANT RECIPIENT WORKUP (MALE) WITH CT SCAN	47820
2201	Wards Others	LIVER TRANSPLANT RECIPIENT WORKUP(MALE)WITH MRI ABDOMEN	50910
2202	Wards Others	LIVER TRANSPLANT-CLD EVALUATION	15428
2203	Wards Others	LIVER TRANSPLANT-CLD SCREEN	8648
2204	Wards Others	LIVER TRANSPLANT-LT FOLLOWUP WITH TACROLIMUS	10793
2205	Wards Others	LIVER TRANSPLANT-LT1	2468
2206	Wards Others	LIVER TRANSPLANT-LT2	6788
2207	Wards Others	LIVER TRANSPLANT-LT3	4560
2208	Wards Others	M.M.R.	405
2209	Wards Others	MAJOR A SCOPE	2475
2210	Wards Others	MALE HORMONE PROFILE (PEDS)	5498
2211	Wards Others	MAXILATOR	5940
2212	Wards Others	MEDICAL PROFILE	3863
2213	Wards Others	MEDICAL RECORD (GOVT. REIMBURSEMENT FORMS)	413
2214	Wards Others	MEDICAL RECORD (INSURANCE CLAIM FORMS)	413
2215	Wards Others	MENOPAUSE PROFILE	7965
2216	Wards Others	MINOR A SCOPE	1485
2217	Wards Others	NAVIGATION SYSTEM	9900
2218	Wards Others	NEUROLOGY PACK-1	6743
2219	Wards Others	NEUROLOGY PACK-2	7283
2220	Wards Others	NEUROLOGY PROFILE	10410
2221	Wards Others	NIMBUS BED	675
2222	Wards Others	NOSE PACKAGE	7853
2223	Wards Others	NUERO ROBOTIC EQUIPMENT	33750
2224	Wards Others	O.T CHARGES FOR EXCHANGE TRANSFUSION	1223
2225	Wards Others	OXYGEN - PER HOUR	135
2226	Wards Others	OXYGEN KIT	6345
2227	Wards Others	PAT.DAILY ALLOWANCE (MOH OMAN)	12360
2228	Wards Others	PERIPHERAL NEUROPATHY SCAN	760
2229	Wards Others	PHOTOTHERAPHY	435
2230	Wards Others	POST CATH CT SURGICAL PROFILE	5985
2231	Wards Others	POST OP CABG 1st VISIT PROFILE	3098
2232	Wards Others	POST OP CABG 6 WEEKS VISIT PROFILE	5363
2233	Wards Others	POST OP VALVE REPLACEMENT PROFILE	3465
2234	Wards Others	PULSE OXIMETER	810
2235	Wards Others	R T INSERTION	1320

2236	Wards Others	RTI PROCEDURE COST	1043
2237	Wards Others	RYLE TUBE PROF FEES	278
2238	Wards Others	SCREENING PACK I (HIV, HBSAG, HCV)	1673
2239	Wards Others	SCREENING PACKAGE FOR OSTEOPORESIS	7328
2240	Wards Others	SERVICE CHARGES FOR CD WRITING	413
2241	Wards Others	SHAVERS	3465
2242	Wards Others	SPECIAL CARDIAC PROFILE	1958
2243	Wards Others	STERO TACTIC NEEDLE	7500
2244	Wards Others	STROKE PROFILE	8595
2245	Wards Others	STROKE RISK ADD ON CHECK	5805
2246	Wards Others	SURGICAL PROFILE I	8738
2247	Wards Others	SURGICAL PROFILE II	4253
2248	Wards Others	SURGICAL PROFILE III	6068
2249	Wards Others	TKR / THR PROFILE (PRE OPERATIVE ASSESSMENT)	7725
2250	Wards Others	UC PROCEDURE COST	1590
2251	Wards Others	URINARY CATHETERISATION	1875
2252	Wards Others	USG EZONO MAJOR	2250
2253	Wards Others	USG EZONO MINOR	1350
2254	Wards Others	VASCULAR PROFILE SCAN	3544
2255	Wards Others	VERSA POINT AND VERSA SCOPE	6660
2256	Wards Others	VIBROMETER	180
2257	X Ray	BED SIDE X-RAY CHEST AP	713
2258	X Ray	X - RAY REPORTING	180
2259	X Ray	X-RAY (BONES and JOINTS)	570
2260	X Ray	X-RAY (INDEX) SINGLE FINGER AP AND LAT	570
2261	X Ray	X-RAY ARM (HUMERUS) AP AND LAT	563
2262	X Ray	X-RAY BOTH ANKLE AP AND LAT	1073
2263	X Ray	X-RAY BOTH FEET AP AND LAT	1073
2264	X Ray	X-RAY BOTH HANDS AP AND LAT	1073
2265	X Ray	X-RAY BOTH HANDS LAT VIEW	570
2266	X Ray	X-RAY BOTH HIPS - LAT VIEW	1058
2267	X Ray	X-RAY BOTH HIPS AP VIEW	563
2268	X Ray	X-RAY BOTH KNEES AP AND LAT	1073
2269	X Ray	X-RAY CERVICAL SPINE AP AND LAT	968
2270	X Ray	X-RAY CHEST PA AND LAT	968
2271	X Ray	X-RAY CHEST PA(AUSTRALIAN IMMIGRATION CHECK)	915
2272	X Ray	X-RAY COLONGIOGRAM	4253
2273	X Ray	X-RAY DENTAL-OPG(ORTHOPANTOMOGRAM)	833
2274	X Ray	X-RAY DL-THORACO AP AND LAT	968
2275	X Ray	X-RAY DL-THORACO SPINE AP	570
2276	X Ray	X-RAY DL-THORACO SPINE LAT	570
2277	X Ray	X-RAY DORSAL SPINE AP and LAT	968
2278	X Ray	X-RAY DORSAL SPINE LATERAL - EXTENSION	540
2279	X Ray	X-RAY DORSAL SPINE LATERAL - FLEXION	540
2280	X Ray	X-RAY DORSAL SPINE LATERAL/EXTENSION	540
2281	X Ray	X-RAY ELBOW AP AND LAT	563
2282	X Ray	X-RAY FEMUR AP AND LAT	563
2283	X Ray	X-RAY HAND AND WRIST AP	563
2284	X Ray	X-RAY HANDS - AP	563
2285	X Ray	X-RAY HEEL LAT	563
2286	X Ray	X-RAY HIP JOINT (LEFT) AP AND LAT	1073
2287	X Ray	X-RAY HIP JOINT (RIGHT) AP and LAT	1073
2288	X Ray	X-RAY HUMERUS AP AND LAT	563
2289	X Ray	X-RAY KNEE (LEFT) AP and LAT WITH LEG	563
2290	X Ray	X-RAY KNEE (RIGHT) AP and LAT WITH LEG	563

2291	X Ray	X-RAY LEFT HAND FOR BONE AGE	983
2292	X Ray	X-RAY LEFT SHOULDER	563
2293	X Ray	X-RAY LEFT SHOULDER AP AND LAT	1073
2294	X Ray	X-RAY LITTLE FINGER AP AND LAT	563
2295	X Ray	X-RAY LOOPOGRAM	4253
2296	X Ray	X-RAY LS SPINE AP and LAT	1073
2297	X Ray	X-RAY LUMBAR SPINE AP AND LAT	968
2298	X Ray	X-RAY LUMBAR SPINE LATERAL - EXTENSION	540
2299	X Ray	X-RAY LUMBAR SPINE LATERAL - FLEXION	540
2300	X Ray	X-RAY LUMBAR SPINE RT AND LT OBLIQUE	968
2301	X Ray	X-RAY MANDIBLE AP + LAT	563
2302	X Ray	X-RAY MANDIBLE PA	563
2303	X Ray	X-RAY MIDDLE FINGER AP and LAT	570
2304	X Ray	X-RAY NASAL BONES	563
2305	X Ray	X-RAY NASOPHARYNX	563
2306	X Ray	X-RAY OBLIQUE VIEW	570
2307	X Ray	X-RAY OCCLUSAL	570
2308	X Ray	X-RAY PNS	563
2309	X Ray	X-RAY RIGHT SHOULDER	563
2310	X Ray	X-RAY RIGHT SHOULDER AP AND LAT	1073
2311	X Ray	X-RAY RING FINGER AP AND LAT	570
2312	X Ray	X-RAY SACRUM AP AND LAT	563
2313	X Ray	X-RAY SCAPHOID - AP OR LATERAL	1073
2314	X Ray	X-RAY SHOULDER AP AND AXIAL VIEW	1043
2315	X Ray	X-RAY SKULL AP AND LAT	968
2316	X Ray	X-RAY SKYLINE VIEW	563
2317	X Ray	X-RAY THIGH - AP OR LATERAL	540
2318	X Ray	X-RAY THORACIC SPINE AP AND LAT	1073
2319	X Ray	X-RAY THORACO LUMBAR SPINE AP	570
2320	X Ray	X-RAY THORACO LUMBAR SPINE LAT	570
2321	X Ray	X-RAY THORACO LUMBAR SPINE AP AND LAT	1073
2322	X Ray	X-RAY THUMB AP AND LAT	563
2323	X Ray	X-RAY TIBIA AP AND LAT	563
2324	X Ray	X-RAY TM JOINT	570
2325	X Ray	X-RAY WRIST AP AND LAT	563
2326	Physiotherapy and Rehab Center	ADL TRAINING	623
2327	Physiotherapy and Rehab Center	ANAL EMG ELECTRODE	14430
2328	Physiotherapy and Rehab Center	ANAL SENSOR CD TYPE	31725
2329	Physiotherapy and Rehab Center	ANTENATAL CLASSES	1230
2330	Physiotherapy and Rehab Center	CARDIAC REHAB	758
2331	Physiotherapy and Rehab Center	COGNITIVE RETRAINING	908
2332	Physiotherapy and Rehab Center	EXERCISE FOR UPPER LIMB AND POSITIONING	758
2333	Physiotherapy and Rehab Center	EXERCISES FOR SWALLOWING DIFFICULTY	240
2334	Physiotherapy and Rehab Center	INTERFERENTIAL THERAPY+HOT/COLD PACK	623
2335	Physiotherapy and Rehab Center	PARAFFIN WAX BATH + MOBILISATION	510
2336	Physiotherapy and Rehab Center	PHYSIOTHERAPY PROCEDURE	173
2337	Physiotherapy and Rehab Center	REHAB OT-EXERCISE FOR UPPER LIMB ONLY	510

2338	Physiotherapy and Rehab Center	REHAB OT-EXERCISES FOR CP	908
2339	Physiotherapy and Rehab Center	REHAB OT-TEACHING EXERCISES	398
2340	Physiotherapy and Rehab Center	Rehab Edema Lower Limb (Per Hour)	705
2341	Physiotherapy and Rehab Center	Rehab Edema Upper Limb (Per Hour)	435
2342	Physiotherapy and Rehab Center	Rehab OT Splint	705
2343	Physiotherapy and Rehab Center	Rehab OT-Cognitive Retraining	758
2344	Physiotherapy and Rehab Center	TEACHING EXCERSISES	398
2345	Physiotherapy and Rehab Center	TEACHING EXERCISES - UPPER LIMB	510
2346	Physiotherapy and Rehab Center	VAGINAL ELECTRODE WITH DISPOSABLE SLEEVE	7043
2347	Physiotherapy and Rehab Center	VAGINAL EMG ELECTRODE	7920
2348	Physiotherapy and Rehab Center	VAGINAL SENSOR T	6570

ANNEXURE – VII

**STAFF TO BE POSITIONED
IN EACH WELLNESS CENTRE**

SNo.	Medical Officers MBBS & SPI.	No. Of Persons
1	MBBS	3
2	Specialists (Ortho/Cardiologist/Any other speciality)	3
3	Ophthalmologist	1
4	General Medicine	1
5	Gynaecologist	1
6	General Practitioner	1
7	Dental Doctors	4
8	Paediatrician	1
9	Radiologist	1
10	Physiotherapist	2
11	Bio Chemist	2
12	Micro Biologist	2
13	Lab USG(Ultra Sound)	1
14	Pharmacist	3
15	Lab Technician	4
16	Radiographer	1
17	GNM (Nurse)	3
18	Computer Data Entry	4
19	Dental Assistant	2
20	Ward Boy / Office Assistant	3
21	Electrician	1
22	Sr Executive HR	1
	Total	45

ANNEXURE – VIII
EQUIPMENT TO BE PROVIDED IN EACH WELLNESS CENTRE

S.No.	Equipment	Quantity
	Equipment for Lab Tests	
1	Semi Auto Analyzer CHEM-7	1
2	Cell Counter 3 Part	1
3	ESR Analyser	1
4	Urine Analyzer	1
5	Fully Automated Bio-Chemistry Analyzer with accessories, CPU, Monitor, Printer	1
6	Electrolytes (Cornley AcculyTc-3P)	1
7	Centrifuge	1
8	Microscope	1
9	Haemo Mixer (SR-20A)	1
10	HBA1 C machine	1
11	Electrolite Analyzer	1
12	Mini Vidas – Immune Chemistry analyses	1
13	Water Bath	1
	DENTAL	
14	Auto clave front loading	1
15	x-ray Machine	1
16	x-ray developing unit	1
17	Dental Chairs	2
18	Scaler unit	1
19	Compressor	1
20	Light cure unit	1
	Physiotherapy	
21	Quads table	1
22	Overhead table	1
23	Shoulder wheel	1
24	Physio ball	1
25	Hand spring	1
26	Soft hand balls	3
27	Sand bags	3
28	Thera bands	6
	Electro Therapy Equipment	
29	IFT	1
30	Tens	1
31	Ultra sound	1
32	Electrical stimulator	1
33	Wax both	1
34	Traction Table	1
	X-ray Equipment	
35	CR-System (AGFA) with computer, Table and other accessories	1
	ECG Equipment	
36	ECG machine with accessories	1

RAJESHWAR TIWARI
SPECIAL CHIEF SECRETARY TO GOVERNMENT

// FORWARDED :: BY ORDER //

SECTION OFFICER