

| BURNS AND PLASTIC SURGERY | | | | | | | |
|---------------------------|-------------------------|--|-----------------------------|------------------------------|-----------------|---------------|--|
| Package No | Sub Speciality | Procedure Name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
| 1.1 | Burns | 20% burns or scalds/burns over face (with or without grafting) | Clinical Photograph | Clinical Photograph | 3 | 23000 | |
| 1.2 | Burns | Up to 30% (with grafting) | Clinical Photograph | Clinical Photograph | 3 | 34500 | |
| 1.3 | Burns | upto-40% with Scalds (Conservative/ without grafting) | Clinical Photograph | Clinical Photograph | 3 | 28750 | |
| 1.4 | Burns | upto-40% Mixed Burns (with grafting) | Clinical Photograph | Clinical Photograph | 3 | 40250 | |
| 1.5 | Burns | upto-50% with Scalds (Conservative) | Clinical Photograph | Clinical Photograph | 3 | 28750 | |
| 1.6 | Burns | upto-50% Mixed Burns (with surgery grafting) | Clinical Photograph | Clinical Photograph | 3 | 46000 | |
| 1.7 | Burns | upto-60% with Scalds (Conservative) | Clinical Photograph | Clinical Photograph | 3 | 46000 | |
| 1.8 | Burns | Up to-60% Mixed Burns (with Surgeries) | Clinical Photograph | Clinical Photograph | 3 | 57500 | |
| 1.9 | Burns | Above 60% Mixed Burns (with Surgeries) | Clinical Photograph | Clinical Photograph | 3 | 63250 | |
| 1.10 | Burns | Post Burn Contracture surgeries for Functional Improvement(Package including splints, pressure garments and physiotherapy), Mild | Clinical Photograph | Clinical Photograph | 3 | 28175 | |
| 1.11 | Burns | Post Burn Contracture surgeries for Functional Improvement(Package including splints, pressure garments and physiotherapy), Moderate | Clinical Photograph | Clinical Photograph | 3 | 34500 | |
| 1.12 | Burns | Post Burn Contracture surgeries for Functional Improvement(Package including splints, pressure garments and physiotherapy), Severe | Clinical Photograph | Clinical Photograph | 3 | 40250 | |
| 1.13 | Plastic Surgery | Reconstructive lower limb surgery following infection, Trauma, Tumors / Malignancy, Developmental including diabetic foot – SEVERE | Clinical photograph | Clinical photograph | 4 | 48300 | |
| 1.14 | Plastic Surgery | Abdominal wall reconstruction including post cancer excision. | Clinical photograph | Clinical photograph | 4 | 40250 | |
| 1.15 | Plastic Surgery | Reconstructive Micro surgery Replantation of hand, finger, thumb, arm, scalp etc (Per finger 15000) | Clinical photograph | Clinical photograph | 4 | 57500 | |
| 1.16 | Plastic Surgery | Reconstructive Micro surgery B) free tissue transfer | Clinical photograph | Clinical photograph | 4 | 57500 | |
| 1.17 | Plastic Surgery | Flap surgeries b) myocutaneous flap | Clinical photograph | Clinical photograph | 4 | 40250 | |
| 1.18 | Plastic Surgery | Flap surgeries c) osteo myocutaneous flap | Clinical photograph | Clinical photograph | 4 | 40250 | |
| 1.19 | Plastic Surgery | operation for vascular malformation | Clinical photograph | Clinical photograph | 4 | 34500 | |
| 1.20 | Plastic Surgery | Ear Reconstruction for Microtia (stage-I) | Clinical photograph | Clinical photograph | 4 | 28750 | |
| 1.21 | Plastic Surgery | Ear Reconstruction for Microtia (stage-II) | Clinical photograph | Clinical photograph | 4 | 34500 | |
| 1.22 | Plastic Surgery | Ear Reconstruction for Microtia (stage-III) | Clinical photograph | Clinical photograph | 4 | 40250 | |
| 1.23 | PLASTIC REPAIR | Corrective Surgery for Congenital deformity of Upper Limb (Per Procedure) | Clinical photograph | Clinical photograph | 4 | 20000 | |
| 1.24 | PLASTIC REPAIR | Corrective Surgery for Craniosynostosis | Clinical photograph | Clinical photograph | 4 | 50000 | |
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| CARDIOLOGY | | | | | | | |
| Package No | Sub Speciality | Procedure Name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
| 2.1 | Intervention | CAG (Coronary Angiography) | 2D ECHO | - | 0 | 4025 | |
| 2.2 | Intervention Cardiology | Peripheral/ Renal Angiography | 2D ECHO | - | 0 | 4025 | |
| 2.3 | Intervention Cardiology | Coronary Ballon Angioplasty | CAG | - | 5 | 24150 | |
| 2.4 | Intervention Cardiology | Cath with Oxymetry | 2D ECHO | - | 0 | 5520 | |
| 2.5 | Intervention Cardiology | Cath without Oxymetry | 2D ECHO | - | 0 | 4428 | |
| 2.6 | Intervention Cardiology | Check Angiography | 2D ECHO | - | 0 | 3335 | |
| 2.7 | Intervention Cardiology | Coronary Angiography + Peripheral/ Renal Angiography | 2D ECHO | - | 0 | 4025 | |
| 2.10 | Cardiology | Renal/ Carotid /Peripheral Ballon Plasty (Unilateral) | PAG | - | 5 | 23000 | 2.10 has been modified tthen 2.8 & 2.9 can be included in 2.10 |

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| 2.11 | Intervention Cardiology | Aortic Stenting | PAG | - | 5 | 60000 | Rare case cover stent may be permitted after special permission |
| 2.12 | Intervention Cardiology | Ballon Atrial Septectomy – BAS | 2D ECHO | - | 0 | 16100 | |
| 2.13 | Intervention Cardiology | IVC filter | 0 | - | 0 | 50000 | Different size and types of filter |
| 2.14 | Intervention Cardiology | Bi Ventricular Pacing - CRT | ECG, ECHO, CAG | Bi-Ventricular Pacing - CRT Report, ECG, ECHO, X-Ray Chest | 0 | 2,90,000 | |
| 2.15 A | Intervention Cardiology | AICD - Automatic Implantable Cardiac Defibrillator (with device Single Chamber) | ECG, ECHO, CAG | AICD- Automatic Implantable cardiac Defibrillator (with device) report, ECG, ECHO, X-Ray Chest | 0 | 3,10,000 | After special Permission in very Rare Case, as life saving |
| 2.15 B | Intervention Cardiology | AICD - Automatic Implantable Cardiac Defibrillator (with device Double Chamber) | ECG, ECHO, CAG | AICD- Automatic Implantable cardiac Defibrillator (with device) report, ECG, ECHO, X-Ray Chest | 0 | 4,12,000 | After special Permission in very Rare Case, as life saving |
| 2.16 | Intervention Cardiology | Combo: AICD+Bi ventricular pacemaker (with device) | ECG, ECHO | Combo: AICD+Bi ventricular pacemaker (with device) report, ECG, ECHO, X-Ray Chest | 0 | 5,97,000 | After special Permission in very Rare Case, as life saving |
| 2.17 | Intervention Cardiology | PTCA - one stent (non-medicated) | CAG | X-Ray | 5 | 62100 | |
| 2.18 | Intervention Cardiology | PTCA - 2 stent (non-medicated) | CAG | X-Ray | 5 | 85100 | |
| 2.19 | Intervention Cardiology | Balloon Mitral Valvotomy – BMV | 2D ECHO | 2D ECHO | 0 | 20000 | |
| 2.20 | Intervention Cardiology | Coarctation dilatation – BDC | 2D ECHO | 2D ECHO, x-RAY | 0 | 16000 | |
| 2.21 | Intervention Cardiology | Balloon Pulmonary Valvotomy – BPV | 2D ECHO | 2D ECHO | 0 | 16,100 | |
| 2.22 | Intervention Cardiology | Balloon Aortic Valvotomy – BAV | 2D ECHO | 2D ECHO | 0 | 16,100 | |
| 2.23 | Intervention Cardiology | Peripheral Angioplasty with stent (non-medicated) | 2D ECHO , ANGIOGRAM | DOPPLER | 5 | 50000 | |
| 2.24 | Intervention Cardiology | Renal Angioplasty with stent (non-medicated) | ANGIOGRAM | DOPPLER , X-RAY | 5 | 55000 | |
| 2.25 | Intervention Cardiology | Both side renal Angioplasty with stent (non-medicated) | ANGIOGRAM | DOPPLER , X-RAY | 5 | 80000 | |
| 2.26 | Intervention Cardiology | Vertebral Angioplasty | ANGIOGRAM | DOPPLER | 5 | 55000 | |
| 2.27 | Intervention Cardiology | Temporary Pacemaker implantation | CAG , ECG | ECHO , X-RAY | 0 | 4600 | |
| 2.28 | Intervention Cardiology | Permanent pacemaker implantation (only VVI) including Pacemaker value | CAG , ECG | ECHO , X-RAY | 0 | 63250 | |
| 2.29 | Intervention Cardiology | Pericardiocentesis | 2D ECHO | 2D ECHO | 0 | 3450 | |
| 2.30 | Intervention Cardiology | PDA Device Closure | 2D ECHO | 2D ECHO | 0 | 50000 | |

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| 2.31 | Intervention Cardiology | ASD Device Closure | 2D ECHO | 2D ECHO , X-RAY | 0 | 92000 | |
| 2.32 | Intervention Cardiology | VSD Device Closure | 2D ECHO | 2D ECHO , X-RAY | 0 | 92000 | |
| 2.33 | Intervention Cardiology | PDA Coil (one) insertion | 2D ECHO | 2D ECHO , X-RAY | 0 | 13800 | |
| 2.34 | Intervention Cardiology | PDA Multiple coil insertion | 2D ECHO | 2D ECHO , X-RAY | 0 | 23000 | |
| 2.35 | Intervention Cardiology | IVUS | angiogram | IVUS report | 0 | 4,600 | |
| 2.36 | Intervention Cardiology | EP study | ECG, 2D Echo | Clinical Photograph | 0 | 11,308 | |
| 2.37 | Intervention Cardiology | RF Ablation | ECG, 2D Echo | Clinical Photograph | 0 | 16,100 | |
| 2.38 | Intervention Cardiology | 3D Mapping + Ablation | ECG, 2D Echo | Clinical Photograph | 0 | 27313 | |
| 2.39 | Cardiology | Medical treatment of Acute MI with Thrombolysis | 2D ECHO, CPKMB, ECG, TROPONINE-T | 2D ECHO, ECG, LAB INVESTIGATION | 0 | 17250 | |
| 2.40 | Cardiology | Thrombolysis for peripheral ischemia | ECG, 2D Echo | 0 | 0 | 11,500 | |
| 2.41 | Intervention Cardiology | Rotablation+ PTCA | CAG | X-Ray | 5 | 34500 | |
| 2.42 | Intervention Cardiology | Rotablation+ PTCA+ Stent | | X-Ray | 5 | 80500 | |
| 2.43 | Intervention Cardiology | Coiling (Coil clouser) | 2D ECHO | 2D ECHO,X-ray | 5 | 20,000 | |
| 2.44 | Intervention Cardiology | Post mi vsd closure | 2D ECHO,ECG | 2D ECHO,X-ray | 5 | 92,000 | |
| 2.45 | Intervention Cardiology | PTCA - one stent (medicated) | CAG | X-ray | 5 | 72,000 | Indication for DES |
| 2.46 | Intervention Cardiology | PTCA - 2 stent (medicated) | CAG | X-ray | 5 | 108,000 | Indication for DES 1)Diabetes 2)Lesion >18 mm in length 3)vessel <2.5 mm in diametre 4)ISR (In Stent Restenosis) 5)Bifurcation or Osteal Lesion |
| 2.47 | Intervention Cardiology | IABP | 2D Echo | 2D Echo | - | 15,000 | |

CARDIO THORACIC SURGERY

| Package No | Sub Speciality | Procedure Name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
|------------|----------------|--|-----------------------------|------------------------------|-----------------|---------------|--|
| 3.1 | Cardiac | CABG | CAG | Clinical Photograph | 5 | 78200 | |
| 3.2 | Cardiac | Re DO CABG | CAG | Clinical Photograph | 5 | 83375 | |
| 3.3 | Cardiac | CABG with IABP | 2D ECHO , CAG | Clinical Photograph | 5 | 100625 | |
| 3.4 | Cardiac | CABG with Aneurismal repair | CAG | Clinical Photograph | 5 | 96025 | |
| 3.5 | Cardiac | CABG with MV repair | 2D ECHO , CAG | Clinical Photograph | 5 | 97750 | |
| 3.6 | Cardiac | CABG with post MI VSD repair | 2D ECHO , CAG | Clinical Photograph | 5 | 99475 | |
| 3.7 | Cardiac | Open Mitral Valvotomy | 2D ECHO | 2D ECHO | 5 | 78200 | |
| 3.8 | Cardiac | Open Aortic Valvotomy | 2D ECHO | 2D ECHO , X-RAY | 5 | 78200 | |
| 3.9 | Cardiac | Open Pulmonary Valvotomy | 2D ECHO | 2D ECHO | 5 | 80500 | |
| 3.10 | Cardiac | Mitral Valve Repair | 2D ECHO | 2D ECHO , X-RAY | 5 | 86250 | |
| 3.11 | Cardiac | Tricuspid Valve Repair | 2D ECHO | 2D ECHO , X-RAY | 5 | 92000 | |
| 3.12 | Cardiac | Mitral Valve Repair + Tricuspid Valve Repair | 2D ECHO | 2D ECHO , X-RAY | 5 | 119600 | |
| 3.13 | Cardiac | Aortic Valve Repair | 2D ECHO | 2D ECHO , X-RAY | 5 | 86250 | |
| 3.14 | Cardiac | Mitral Valve Replacement | 2D ECHO | 2D ECHO , X-RAY | 5 | 120750 | Bioprosthetic Valve in special case like ,during pregnancy ,Expecting Woman ,Old Age >70 yrs |

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| 3.15 | Cardiac | Aortic Valve Replacement | 2D ECHO | 3D ECHO , X-RAY | 5 | 128800 | Bioprosthetic Valve in special case like ,during pregnancy ,Expecting Woman ,Old Age >70 yrs |
| 3.16 | Cardiac | Double Valve Replacement | 2D ECHO | 5D ECHO , X-RAY | 5 | 152950 | |
| 3.17 | Cardiac | Ross Procedure | 2D ECHO | 2D ECHO , X-RAY | 5 | 120000 | |
| 3.18 | Cardiac | ASD | 2D ECHO | 2D ECHO , X-RAY | 5 | 86250 | |
| 3.19 | Cardiac | VSD | 2D ECHO | 2D ECHO , X-RAY | 5 | 86250 | |
| 3.20 | Cardiac | AVSD/ AV Canal Defect | 2D ECHO | 2D ECHO , X-RAY | 0 | 90850 | |
| 3.21 | Cardiac | ICR for TOF | 2D ECHO | 2D ECHO , X-RAY | 5 | 95000 | |
| 3.22 | Cardiac | Pulmonary Valvotomy + RVOT Resection | 2D ECHO | 2D ECHO, X-RAY, clinical photograph | 5 | 90850 | |
| 3.23 | Cardiac | AP Window | 2D ECHO | 2D ECHO, X-RAY, clinical photograph | 0 | 57500 | |
| 3.24 | Cardiac | Surgery for HOCM | 2D ECHO/TEE | 2D ECHO, X-RAY, clinical photograph | 0 | 90850 | |
| 3.25 | Cardiac | Ebsteins | 2D ECHO | 2D ECHO, X-RAY, clinical photograph | 0 | 90850 | |
| 3.26 | Cardiac | Fontan | 2D ECHO | 2D ECHO, X-RAY, clinical photograph | 0 | 90850 | |
| 3.27 | Cardiac | TAPVC | 2D ECHO | 2D ECHO , clinical photograph | 0 | 90850 | |
| 3.28 | Cardiac | Pulmonary Atresia with or without VSD | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 97750 | |
| 3.29 | Cardiac | TGA | 2D ECHO/Angio | 2D ECHO , X-RAY, clinical photograph | 0 | 97750 | |
| 3.30 | Cardiac | Arterial Switch Operation | 2D ECHO/Angio | 2D ECHO , X-RAY, clinical photograph | 0 | 86250 | |
| 3.31 | Cardiac | ALCAPA | - | - | 0 | 86250 | |
| 3.32 | Cardiac | Sennings | 2D ECHO/Angio | 2D ECHO , X-RAY, clinical photograph | 0 | 74750 | |
| 3.33 | Cardiac | Mustards | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 86250 | |
| 3.34 | Cardiac | Pulmonary Conduit | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 105000 | |
| 3.35 | Cardiac | Truncus Arteriosus Surgery | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 97750 | |
| 3.36 | Cardiac | Root Replacement (Aortic Aneurysm/ Aortic Dissection) / Bentall Procedure | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 130000 | |
| 3.37 | Cardiac | Aortic Arch Replacement | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 38065 | |
| 3.38 | Cardiac | Aortic Aneurysm Repair using CPB | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 125000 | |
| 3.39 | Cardiac | Aortic Aneurysm Repair without using CPB | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 65000 | |
| 3.40 | Cardiac | Pulmonary Embolectomy / Endarterectomy | ABG, 2D ECHO, X-Ray | 2D ECHO , X-RAY, clinical photograph | 0 | 92000 | |
| 3.41 | Cardiac | Surgery for Cardiac Tumour/ LA Myxoma/ RA Myxoma | 2D ECHO | 2D ECHO , X-RAY, clinical photograph | 0 | 96600 | |
| 3.42 | Cardiac | Closed Mitral Valvotomy | 2D ECHO | 2D ECHO , X-RAY | 0 | 23000 | |
| 3.43 | Cardiac | PDA Closure | 2D ECHO | 2D ECHO , X-RAY | 5 | 23000 | |
| 3.44 | Cardiac | Coarctation Repair | 2D ECHO, CAG | Doppler | 0 | 28750 | |
| 3.45 | Cardiac | Coarctation Repair with graft | 2D ECHO, CAG | Doppler | 0 | 36800 | |
| 3.46 | Cardiac | BT Shunt (inclusives of grafts) | 2D ECHO | 2D ECHO, x-RAY | 0 | 42000 | |
| 3.47 | Cardiac | Glenn Shunt | 2D ECHO | 2D ECHO, x-RAY | 0 | 57500 | |
| 3.48 | Cardiac | Central Shunt | 2D ECHO | 2D ECHO, x-RAY | 0 | 42000 | |

| 3.49 | Cardiac | Aortic arch Anamolies | 2D ECHO | 2D ECHO, x-RAY | 0 | 57500 | |
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| 3.50 | Cardiac | Pericardiectomy | 2D ECHO | 2D ECHO , X-RAY | 0 | 34500 | |
| 3.51 | Cardiac | Thoracoscopic surgery | CT Chest | X-Ray | 0 | 40250 | |
| 3.52 | Cardiac | Surgery without CPB | CT Chest | X-Ray | 0 | 57500 | |
| 3.53 | Cardiac | Surgery with CPB | CT Chest | X-Ray | 0 | 57500 | |
| 3.54 | Thoracic | Lobectomy | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 34500 | |
| 3.55 | Thoracic | Pneumonectomy | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 46000 | |
| 3.56 | Thoracic | Pleurectomy | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 46000 | |
| 3.57 | Thoracic | Decortication | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 51750 | |
| 3.58 | Thoracic | Mediastinotomy | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 28750 | |
| 3.59 | Thoracic | Pulmonary AV Fistula surgery | Biopsy , CT , X-RAY | Biopsy , Clinical Photograph , X-RAY | 0 | 23000 | |
| 3.60 | Thoracic | Lung Cyst | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 34500 | |
| 3.61 | Thoracic | SOL mediastinum | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 51750 | |
| 3.62 | Thoracic | Surgical Correction of Bronchopleural Fistula. | Biopsy , CT , X-RAY | Biopsy , Clinical Photograph , X-RAY | 0 | 34500 | |
| 3.63 | Thoracic | Diaphragmatic Eventeration | Barium Study, CT SCAN | USG | 0 | 46000 | |
| 3.64 | Thoracic | Diaphragmatic Hernia | BArium Study, X-RAY, ENDOSCOPY, USG | BIOPSY, CLINICAL PHOTOGRAPH | 0 | 23000 | |
| 3.65 | Thoracic | Oesophageal Diverticula /Achalasia Cardia | Barium Study, CT SCAN | USG | 0 | 23000 | |
| 3.66 | Thoracic | Diaphragmatic Injuries | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 23000 | |
| 3.67 | Thoracic | Thoracotomy, Thoraco Abdominal Approach | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 34500 | |
| 3.68 | Thoracic | Foreign Body Removal with scope | CT-Chest , BRONCHOSCOPY | ENDOSCOPY PICTURE | 0 | 11500 | post ix- endoscopy or ct chest |
| 3.69 | Thoracic | Bronchial Repair Surgery for Injuries due to FB | CT-Chest , BRONCHOSCOPY | ENDOSCOPY PICTURE | 0 | 28750 | post ix- endoscopy or ct chest |
| 3.70 | Thoracic | Gastro StudyFollowed by Thoracotomy & Repairs for Oesophageal Injury for Corrosive Injuries/FB | GASTROSCOPY | ENDOSCOPY PICTURE | 0 | 16100 | post ix- endoscopy or ct thorax |
| 3.71 | Thoracic | Oesophageal tumour removal | ENDOSCOPY, X-RAY, BARIUM STUDY | Biopsy , Clinical Photograph , USG | 0 | 28750 | |
| 3.72 | Thoracic | Oesophagectomy | Biopsy , CT , Endoscopy , USG | Biopsy , Clinical Photograph , USG | 0 | 34500 | |
| 3.73 | Thoracic | Lung Injury repair | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 23000 | |
| 3.74 | Thoracic | Diaphragmatic injury repair | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 28750 | |
| 3.75 | Thoracic | Thyomectomy | CT-Chest , X-RAY | Clinical Photograph , X-RAY | 0 | 28750 | |
| 3.76 | Cardiac | CABG with Post MI Cardiac repair | CAG, 2D Echo,ECG | 2D Echo, X-ray | 5 | 100000 | |
| 3.77 | Cardiac | Tricuspid valve replacement | 2D Echo | 2D Echo, X-ray | 5 | 115000 | |
| 3.78 | Cardiac | Root enlargement with/ without graft | 2D Echo | 2D Echo, X-ray,Clinical Photograph | 5 | 90000 | |
| 3.79 | Cardiac | ICR | 2D Echo | 2D Echo, X-ray | 5 | 90000 | |
| CARDIO VASCULAR SURGERY | | | | | | | |
| Package no | Sub speciality | Procedure name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |

| 4.1 | Vascular | Patch Graft Angioplasty | Regional angiogram | Angiogram report, clinical Photograph | 5 | 18400 | |
|---------------------------------------|----------------|--|------------------------------------|---|-----------------|---------------|---------|
| 4.2 | Vascular | Femoropopliteal by pass procedure with graft (inclu. Graft) | ANGIO | Doppler | 5 | 51750 | |
| 4.3 | Vascular | Thromboembolectomy | ANGIO | Color Doppler | 5 | 20700 | |
| 4.4 | Vascular | Surgery for Arterial Aneurysm -Distal Abdominal Aorta | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 65000 | |
| 4.5 | Vascular | Surgery for Arterial Aneurysm -Upper Abdominal Aorta | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 57500 | |
| 4.6 | Vascular | Surgery for Arterial Aneurysm –Vertebral | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 23000 | |
| 4.7 | Vascular | Intrathoracic Aneurysm (without graft)- Aneurysm not Requiring Bypass Techniques | CT-Angio , Cath | DOPPLER | 5 | 74750 | |
| 4.8 | Vascular | Intrathoracic Aneurysm (with graft) - Requiring Bypass Techniques | CT-Angio , Cath | DOPPLER | 5 | 86250 | |
| 4.9 | Vascular | Dissecting Aneurysms with CPB (inclu. Graft) | CT-Angio , Cath | DOPPLER | 5 | 94,300 | |
| 4.10 | Vascular | Dissecting Aneurysms without CPB (incl. graft) | CT-Angio , Cath | DOPPLER | 5 | 86,250 | |
| 4.11 | Vascular | Vascular Procedure – Major Vessels | color Doppler/Angiogram | Color Doppler | 5 | 23000 | |
| 4.12 | Vascular | Vascular Procedure – Minor Vessels | color Doppler/Angiogram | Color Doppler | 5 | 20000 | |
| 4.13 | Vascular | Surgery for Arterial Aneurysm Renal Artery | Renal arterial Doppler,angiogram | Clinical Photograph | 5 | 17250 | |
| 4.14 | Vascular | Surgery for Arterial Aneurysm Carotid | Carotid Doppler | Clinical Photograph | 5 | 17250 | |
| 4.15 | Vascular | Surgery for Arterial Aneurysm Main Arteries of the Limb | Peripheral Doppler | Clinical Photograph | 5 | 17250 | |
| 4.16 | Vascular | Operations for Acquired Arteriovenous Fistula | regional Angiogram | Clinical Photograph | 5 | 11500 | |
| 4.17 | Vascular | Congenital Arterio Venous Fistula | regional Angiogram | Clinical Photograph | 5 | 17250 | |
| 4.18 | Vascular | Operations for Stenosis of Renal Arteries | Renal arterial Doppler,angiogram | Clinical Photograph | 5 | 23000 | |
| 4.19 | Vascular | Peripheral Embolectomy without graft | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 17,250 | |
| 4.20 | Vascular | Aorto Billiac / Bifemoral bypass with Synthetic Graft | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 86,250 | |
| 4.21 | Vascular | Axillo bifemoral bypass with Synthetic Graft | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 86,250 | |
| 4.22 | Vascular | Femoro Distal Bypass with Vein Graft | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 57500 | |
| 4.23 | Vascular | Femoro Distal Bypass with Synthetic Graft | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 70000 | |
| 4.24 | Vascular | Axillo Brachial Bypass using with Synthetic Graft | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 69000 | |
| 4.25 | Vascular | Brachio - Radial Bypass with Synthetic Graft | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 57500 | |
| 4.26 | Vascular | Excision of Carotid body Tumor with vascular repair | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 34500 | |
| 4.27 | Vascular | Carotid artery bypass with Synthetic Graft | Angiogram/spiral CT Angiogram | Color Doppler | 5 | 69000 | |
| 4.28 | Vascular | Excision of Arterio Venous malformation – Large | Spiral CT Angiogram /MRI Angiogram | Color Doppler | 5 | 57500 | |
| 4.29 | Vascular | Excision of Arterio Venous malformation – Small | Spiral CT Angiogram /MRI Angiogram | Color Doppler | 5 | 30000 | |
| 4.30 | Vascular | Arterial Embolectomy | Angiogram/colour Doppler | Color Doppler/SBP/PV R | 5 | 17,250 | |
| 4.31 | Vascular | D V T - IVC Filter | color Doppler | Plain X-ray abdomen | 5 | 28750 | |
| 4.32 | Vascular | Vascular Tumors | Angiogram/Spiral CT Angiogram | Color Doppler | 5 | 46000 | |
| 4.33 | Vascular | Small Arterial Aneurysms – Repair | Angiogram/Spiral CT Angiogram | Color Doppler | 5 | 11500 | |
| 4.34 | Vascular | Medium size arterial aneurysms – Repair | Angiogram/Spiral CT Angiogram | Color Doppler | 5 | 17250 | |
| 4.35 | Vascular | Medium size arterial aneurysms with synthetic graft | Angiogram/Spiral CT Angiogram | Color Doppler | 5 | 34500 | |
| 4.36 | Vascular | Carotid endarterectomy | ANGIOGRAM | X-RAY/DOPPLER | 5 | 28750 | |
| GENITO URINARY SURGERY (RENAL) | | | | | | | |
| Package no | Sub speciality | Procedure name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
| 5.1 | Urology | Open Pyelolithotomy | IVP , KUB , USG | Clinical Photograph , USG , X-RAY, urine analysis | 2 | 15000 | |

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| 5.2 | Urology | Open Nephrolithotomy | IVP , KUB , USG | Clinical Photograph , USG , X-RAY, urine analysis | 2 | 15000 | |
| 5.3 | Urology | Open Cystolithotomy | IVP , KUB , USG | Clinical Photograph , USG , X-RAY | 2 | 10000 | |
| 5.4 | Urology | VVF Repair | IVP , KUB , USG | Clinical Photograph , USG , voiding cystogram | 3 | 23000 | |
| 5.5 | Urology | Pyeloplasty | IVP , KUB , USG | Clinical Photograph , IVP/DTPA renal scan | 3 | 23000 | |
| 5.6 | Urology | Cystolithotripsy | IVP , KUB , USG | Clinical Photograph , X-RAY | 2 | 9775 | |
| 5.7 | Urology | PCNL (Percutaneous Nephro Lithotomy) | IVP , KUB , USG, Spiral CT KUB | Clinical Photograph , X-RAY KUB, USG KUB | 2 | 23000 | |
| 5.8 | Urology | ESWL (Extra carporial shock-wave lithotripsy) | IVP , KUB , USG | X-RAY and USG KUB | 2 | 8625 | |
| 5.9 | Urology | URSL | IVP , KUB , USG, Spiral CT KUB | X-RAY KUB | 2 | 10000 | |
| 5.10 | Urology | Nephrostomy (PCN) | IVP , USG | Clinical Photograph | 0 | 5750 | |
| 5.11 | Urology | DJ stent (One side) | IVP , USG | X-RAY KUB | 0 | 5750 | |
| 5.12 | Urology | Urethroplasty for Stricture Diseases-single stage | RGU & MCU, Uroflometry | RGU & MCU, Uroflometry, Clinical Photograph | 0 | 25000 | |
| 5.13 | Urology | Urethroplasty for Stricture Diseases-First Stage | RGU & MCU, Uroflometry | RGU & MCU, Uroflometry, Clinical Photograph | 2 | 18000 | |
| 5.14 | Urology | Urethroplasty for Stricture Diseases-Second Stage | RGU & MCU, Uroflometry | RGU & MCU, Uroflometry, Clinical Photograph | 3 | 18000 | |
| 5.15 | Urology | Hypospadiasis(Adult) | USG,Clinical Photograph | Clinical Photograph, Uroflowmetry | 3 | 20700 | |
| 5.16 | Urology | TURBT | Biopsy , CT , USG, ECHO | Biopsy , USG KUB | 3 | 28750 | |
| 5.17 | Urology | TURP | USG, Uroflometry, ECHO | Biopsy , USG bladder and prostate | 3 | 24150 | |
| 5.18 | Urology | Simple Nephrectomy | Biopsy , CT KUB , USG, Renal Scan | Biopsy , Clinical Photograph , USG | 3 | 20700 | |
| 5.19 | Urology | Lap. Nephrectomy Simple | USG, CT, ECHO, Renal Scan | Biopsy , Clinical Photograph , USG | 3 | 20700 | |
| 5.20 | Urology | Lap. Nephrectomy Radical | CT, KUB , USG, Renal Scan | Biopsy , Clinical Photograph , USG | 6 | 25300 | |
| 5.21 | Urology | Lap. Partial Nephrectomy | CT, USG | Biopsy , Clinical Photograph , USG | 6 | 18527 | |
| 5.22 | Urology/ Nephrology | RETROGRADE INTRARENAL SURGERY WITH LASER LITHOTRIPSY | CBC, S. CREATININE, URINE R/M, URINE C/S, PT/ APTT, X RAY KUB, IVP, USG KUB | X RAY KUB, USG KUB | 5 | 30000 | |
| 5.24 | Urology/ Nephrology | HOLMIUM ENUCLEATION OF PROSTATE | CBC, S. CREATININE, URINE R/M, URINE C/S, X RAY KUB, USG KUB, S. PSA, UROFLOWMETRY, S. ELECTROLYTES | USG KUB, UROFLOWMETRY | 5 | 30000 | |
| 5.30 | Urology/ Nephrology | CHECK CYSTOSCOPY | CBC, S. CREATININE, URINE R/M, USG KUB, URINE CYTOLOGY | - | 5 | 5750 | |
| 5.31 | Urology/ Nephrology | CYSTOSCOPY + URINE SAMPLING + B/L RGP | CBC, S. CREATININE, URINE R/M, URINE C/S, PT/ APTT, X RAY KUB, USG KUB | - | 5 | 9200 | |
| 5.41 | Urology/ Nephrology | COLOSTOMY & SUPRAPUBIC URINARY DIVERSION FOR PELVIC FRACTURE INJURY | CBC, S. CREATININE, URINE R/M, USG KUB, RGU + MCU | - | 5 | 23000 | |

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| 5.45 | Urology/ Nephrology | SURGERY FOR URETHRORECTAL FISTULA | CBC, S. CREATININE, URINE R/M, URINE C/S, USG KUB, RGU + MCU, CT ABDOMEN | MCU | 5 | 28750 | |
| 5.46 | Urology/ Nephrology | OPEN SURGERY FOR COLOVESICAL FISTULA | CBC, S. CREATININE, URINE R/M, URINE C/S, USG KUB, RGU + MCU, CT ABDOMEN | MCU | 5 | 34500 | |
| 5.54 | Urology/ Nephrology | OPEN NEPHROURETERECTOMY WITH BLADDER CUFF EXCISION | CBC, S. CREATININE, URINE C/S, X RAY KUB, USG KUB, CECT ABDOMEN, LFT, CHEST X RAY, URINE CYTOLOGY | S. CREATININE, USG KUB, CHEST X RAY, CT ABDOMEN | 5 | 34500 | |
| 5.55 | Urology/ Nephrology | LAPAROSCOPIC NEPHROURETERECTOMY WITH BLADDER CUFF EXCISION | CBC, S. CREATININE, URINE C/S, X RAY KUB, USG KUB, CECT ABDOMEN, LFT, CHEST X RAY, URINE CYTOLOGY | S. CREATININE, USG KUB, CHEST X RAY, CT ABDOMEN | 5 | 51750 | |
| 5.57 | Urology/ Nephrology | OPEN URETEROCALICOSTOMY | CBC, S. CREATININE, URINE R/M, URINE C/S, X RAY KUB, IVP, USG KUB, DIURETIC RENAL SCAN | USG KUB, DIURETIC RENAL SCAN | 5 | 34500 | |
| 5.58 | Urology/ Nephrology | LAPAROSCOPIC URETEROCALICOSTOMY | CBC, S. CREATININE, URINE R/M, URINE C/S, X RAY KUB, IVP, USG KUB, DIURETIC RENAL SCAN | USG KUB, DIURETIC RENAL SCAN | 5 | 40250 | |
| 5.59 | Urology/ Nephrology | OPEN HEMINEPHRECTOMY FOR FUSION ANOMALY | CBC, S. CREATININE, URINE R/M, URINE C/S, X RAY KUB, CT IVU, USG KUB, DIURETIC RENAL SCAN | USG KUB | 5 | 34500 | |
| 5.60 | Urology/ Nephrology | LAPROSCOPIC HEMINEPHRECTOMY FOR FUSION ANOMALY | CBC, S. CREATININE, URINE R/M, URINE C/S, X RAY KUB, CT IVU, USG KUB, DIURETIC RENAL SCAN | USG KUB | 5 | 40250 | |
| 5.61 | Urology/ Nephrology | OPEN ANATROPHIC NEPHROLITHOTOMY (For Staghorn Stone) | CBC, S. CREATININE, URINE R/M, URINE C/S, X RAY KUB, CT IVU, USG KUB | USG KUB, X RAY KUB, S. CREATININE | 5 | 34500 | |
| 5.66 | Urology/ Nephrology | OPEN URETERAL REIMPLANTATION FOR URETEROVAGINAL FISTULA | CBC, S. CREATININE, URINE R/M, URINE C/S, PT/ APTT, X RAY KUB, IVP, USG KUB, MCU | USG KUB, DIURETIC IVP, MCU | 5 | 34500 | |
| 5.67 | Urology/ Nephrology | LAPAROSCOPIC URETERAL REIMPLANTATION FOR URETEROVAGINAL FISTULA | CBC, S. CREATININE, URINE R/M, URINE C/S, PT/ APTT, X RAY KUB, IVP, USG KUB, MCU | USG KUB, DIURETIC IVP, MCU | 5 | 46000 | |
| 5.68 | Urology/ Nephrology | LAPAROSCOPIC VVF REPAIR | CBC, S. CREATININE, URINE R/M, URINE C/S, IVP, USG KUB, MCU | MCU | 5 | 43700 | |
| 5.71 | Urology/ Nephrology | URETEROLYSIS FOR RETROPERITONEAL FIBROSIS | CBC, S. CREATININE, URINE R/M, URINE C/S, CT IVU, USG KUB | DIURETIC IVP | 5 | 34500 | |
| 5.78 | Urology/ Nephrology | OPEN RADICAL CYSTECTOMY WITH NEOBLADDER | CBC, S. CREATININE, URINE CYTOLOGY, URINE C/S, CT ABDOMEN, USG KUB, CHEST X RAY | USG KUB, CT IVU, POUCHOGRAM | 5 | 80500 | |
| 5.80 | Urology/ Nephrology | OPEN RADICAL CYSTECTOMY WITH MAINZ 2 POUCH | CBC, S. CREATININE, URINE CYTOLOGY, URINE C/S, CT ABDOMEN, USG KUB, CHEST X RAY, COLONOSCOPY | CBC, S. CREATININE, ABG, USG ABDOMEN, CT IVU, COLONOSCOPY | 5 | 57500 | |
| 5.82 | Urology/ Nephrology | OPEN AUGMENTATION CYSTOPLASTY | CBC, S. CREATININE, MCU, URINE C/S, CT ABDOMEN, USG KUB, CHEST X RAY, URINE AFB, IVP | MCU | 5 | 57500 | |
| 5.84 | Urology/ Nephrology | OPEN BLADDER DIVERTICULECTOMY WITH URETERIC REIMPLANTATION | CBC, S. CREATININE, URINE R/M, URINE C/S, USG KUB, MCU, DMSA SCAN | MCU, DMSA RENAL SCAN | 5 | 34500 | |

| 5.91 | Urology/ Nephrology | OPEN ORCHIECTOMY (SIMPLE / RADICAL) | USG SCROTUM, DOPPLER SCROTUM / AFP, LDH, B HCG, CT ABDOMEN | AFP, LDH, B HCG, CT ABDOMEN | 5 | 17250 | |
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| 5.108 | Urology/ Nephrology | OPEN ILEAL REPLACEMENT FOR URETERIC STRICTURE | CT IVU, MCU, URINE FOR AFB, USG ABDOMEN | DIURETIC IVP | 5 | 57500 | |
| 5.111 | Urology/ Nephrology | OPEN BOARI FLAP | CT IVU, MCU, USG ABDOMEN | MCU | 5 | 28750 | |
| 5.124 | Urology/ Nephrology | OPEN URETEROLYSIS | CBC, S. CREATININE, URINE R/M, URINE C/S, CT IVU, USG KUB | DIURETIC IVP | 5 | 34500 | |
| 5.126 | Urology/ Nephrology | OPEN COLOVAGINAL FISTULA REPAIR | CT ABDOMEN, COLONOSCOPY | BARIUM ENEMA | 5 | 34500 | |
| 5.127 | Urology/ Nephrology | URETHROVAGINAL FISTULA REPAIR | CBC, S. CREATININE, URINE R/M, URINE C/S, IVP, USG KUB, MCU | MCU | 5 | 34500 | |
| 5.135 | Urology/ Nephrology | RADIOCEPHALIC AV FISTULA FOR HEMODIALYSIS | DOPPLER UPPER LIMB | DOPPLER UPPER LIMB | 5 | 6440 | |
| 5.136 | Urology/ Nephrology | BRACHIOCEPHALIC AV FISTULA FOR HEMODIALYSIS | DOPPLER UPPER LIMB | DOPPLER UPPER LIMB | 5 | 8280 | |
| 5.142 | Urology/ Nephrology | MAINTENANCE HEMODIALYSIS (MHD) (WITH INJ. ERYTHROPOETINE WITH INJ. IRON) –PER DIALYSIS. | CBC, S.CRETAIN, BL UREA, S. Na+ /S.K+, HIV(ELLISA), HCV (ELLISA), HBS Ag (ELLISA) | - | 0 | 2300 | |
| 5.143 | Nephrologist | Permanent tunnelled catheter placement as substitute for AV fistula in long term dialysis | Colour Doppler/ CBC, PT/APTT | Clinical Photograph Chest X-Ray | 1 | 16,000 | |
| 5.144 | Nephrology/Vas cular Surgeon/ Interventional Radiology | Endovascular interyention for salvaging hemodialysis AV fistula | Colour Doppler/ Peripheral Angiogram | Clinical Photograph | - | - | |
| 5.145 | Urologist | SPC for atony bladder | USG PVR USG KUB Uro Flowmetry RGU | Clinical Photograph, RGU, USG PVR | 3 | 5,000 | |
| NEUROSURGERY/Neurology | | | | | | | |
| Package No | Sub Speciality | Procedure Name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
| 6.1 | Brain | Craniotomy and Evacuation of Haematoma –Subdural | CT | Clinical Photograph | 5 | 57040 | |
| 6.2 | Brain | Craniotomy and Evacuation of Haematoma – Extradural | CT | Clinical Photograph | 5 | 51520 | |
| 6.3 | Brain | Excision of Brain Tumor Supratentorial- Parasagital | CT | Clinical Photograph | 5 | 51750 | |
| 6.4 | Brain | Excision of Brain Tumor Supratentorial-Basal | CT | Clinical Photograph | 5 | 51750 | |
| 6.5 | Brain | Excision of Brain Tumor - Brainstem | CT | Clinical Photograph | 5 | 70000 | |
| 6.6 | Brain | Excision of Brain Tumor - C P Angle | CT | Clinical Photograph | 5 | 50000 | |
| 6.7 | Brain | Excision of Brain Tumor Supratentorial & others | CT | Clinical Photograph | 5 | 34500 | |
| 6.8 | Brain | Excision of Brain Tumors – Infratentorial | MRI | Clinical Photograph | 5 | 110000 | |
| 6.9 | Brain / Spinal (Endovascular) | Intervention with coiling / embolisation procedures | DSA | DSA | 5 | 85000 | |
| 6.10 | Brain | Ventriculoatrial /Ventriculoperitoneal/ Ventriculo-other Shunt | CT | Clinical Photograph | 5 | 40000 | |
| 6.11 | Brain | Twist Drill Craniostomy | CT | Clinical Photograph | 5 | 18630 | |
| 6.12 | Brain | Subdural Tapping | CT | Clinical Photograph | 5 | 17020 | |
| 6.13 | Brain | Abscess Tapping Single | CT | Clinical Photograph | 5 | 17250 | |
| 6.14 | Brain | Abscess Tapping multiple | CT | Clinical Photograph | 5 | 23920 | |
| 6.15 | Brain | Meningo Encephalocele | MRI | Clinical Photograph | 5 | 34270 | |
| 6.17 | Brain | C.S.F. Rhinorrhoea (Transcranial / Transnasal) | CT | Clinical Photograph | 5 | 75000 | |
| 6.18 | Brain | Cranioplasty | CT , Clinical Photograph | Clinical Photograph | 5 | 27830 | |
| 6.20 | Brain | Excision of Brain Abscess | CT | Clinical Photograph | 5 | 28750 | |
| 6.21 | Brain | Aneurysm Clipping | MRI Angio / DSA | Photograph , X- RAY | 5 | 34500 | |

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| 6.22 | Brain / Spinal (Endovascular) | Carotid angioplasty with stent | ANGIOGRAM | DOPPLER , X-RAY | 5 | 60000 | |
| 6.23 | Brain / Spinal (Endovascular) | Carotid angioplasty without stent | ANGIOGRAM | DOPPLER , X-RAY | 5 | 40000 | |
| 6.24 | Brain | External Ventricular Drainage (EVD) | CT | Clinical Photograph | 5 | 28750 | |
| 6.25 | Spinal | Spinal Cord Tumours (extramedullary) | MRI | Biopsy , Clinical Photograph | 5 | 34270 | |
| 6.26 | Spinal | Excision of Cervical Inter-Vertebral Discs | MRI | Clinical Photograph | 5 | 34270 | |
| 6.27 | Spinal | Anterior Cervical Spine Surgery with fusion | MRI | Clinical Photograph | 5 | 34270 | |
| 6.28 | Spinal | Anterio Lateral Decompression | MRI | Clinical Photograph | 5 | 17250 | |
| 6.29 | Spinal | Laminectomy-Cervical/dorsal/lumbar | MRI | Clinical Photograph | 5 | 34270 | |
| 6.30 | Spinal | Discectomy-Dorsal | MRI | Clinical Photograph | 5 | 28520 | |
| 6.31 | Spinal | Discectomy-Lumbar | MRI | Clinical Photograph | 5 | 28520 | |
| 6.32 | Spinal | Discectomy + cost of implant | MRI | Clinical Photograph | 5 | 34270 | |
| 6.33 | Spinal | Spinal Intra Medullary Tumours | MRI | Biopsy , Clinical Photograph , X-RAY | 5 | 68540 | |
| 6.34 | Spinal | Spina Bifida Surgery Major | MRI | Clinical Photograph , X-RAY | 5 | 28750 | |
| 6.35 | Spinal | Spina Bifida Surgery Minor | MRI | Clinical Photograph , X-RAY | 5 | 20700 | |
| 6.36 | Brain / Spinal | Stereotaxic Procedures (Framed / Frameless) | CT/MRI | Clinical Photograph | 5 | 50000 | |
| 6.37 | Brain / Spinal (Endovascular) | Vertebral artery Stenting | ANGIOGRAM | DOPPLER | 5 | 60000 | |
| 6.38 | AAD Surgeries | Transoral surgery and CV Junction (With Posterior Fixation) | MRI , X-Ray Cervical Spine | Clinical Photograph | 5 | 125000 | |
| 6.39 | AAD Surgeries | Trans oral Surgery | CT | Biopsy , Clinical Photograph | 5 | 39790 | |
| 6.40 | Brain | Trans Sphenoidal Surgery | CT, MRI | Biopsy , Clinical Photograph | 5 | 34040 | |
| 6.41 | Brain | RF Lesions for Trigeminal Neuralgia | MRI | Clinical Photograph | 5 | 28750 | |
| 6.44 | Neuro muscular | Muscle Biopsy with report | EMG, NCV | Biopsy | 5 | 17250 | |
| 6.45 | Brain | MVD | MRI | Clinical Photograph | 5 | 45000 | |
| 6.46 | Neuro Surgery | Nerve Biopsy with report | EMG, NCV | Biopsy | 5 | 8625 | |
| 6.47 | Neuro Surgery | Nerve Decompression | MRI | Clinical Photograph | 5 | 17250 | |
| 6.48 | Neuro Surgery | Peripheral Nerve Surgery Major | EMG, NCV | Clinical Photograph | 5 | 34500 | |
| 6.49 | Neuro Surgery | Peripheral Nerve Surgery Minor | EMG, NCV | Clinical Photograph | 5 | 17250 | |
| 6.50 | C.V.JUNCTION | POSTERIOR FIXATION ALONE | MRI SPINE +CT SPINE-FLEXION/ EXTENTION/ NEUTRAL | X RAY SPINE | 5 | 65000 | |
| 6.51 | BRAIN | SURGERY FOR ORBITAL TUMORS/PROPTOSIS | MRI CONTRAST/ CECT | CECT+BIOPSY REPORT | 5 | 90000 | |
| 6.52 | BRAIN+SPINE | INFRATENTORIAL TUMOR WITH SPINAL EXTENSION | MRI CONTRAST/ CECT | CT+BIOPSY REPC | 5 | 100000 | |
| 6.53 | BRAIN | VASCULAR MALFORMATION SURGERY (SUPRATENTORIAL/INFRATENTORIAL) | CTA/MRA/DSA | CTA+BIOPSY | 5 | 120000 | |
| 6.54 | BRAIN | EPILEPSY SURGERY-GRID INSERTION + LOCALISATION +SURGERY | MRI BRAIN (1.5/3 TESLA) +VEEG +CT SCAN | CT BRAIN | 5 | 110000 | |
| 6.55 | BRAIN | EPILEPSY SURGERY-LESIONECTOMY | MRI BRAIN (1.5/3 TESLA) +EEG | CT BRAIN | 5 | 60000 | |
| 6.56 | BRAIN | EPILEPSY SURGERY- ATL/AH FOR MTS | MRI BRAIN (1.5/3 TESLA) +EEG | CT BRAIN | 5 | 70000 | |
| 6.57 | SKULL | BONY TUMOR OF SKULL | CECT | CT BRAIN +BIOPSY REPORT | 5 | 50000 | |
| 6.58 | BRAIN | ENDOSPIC BRAIN SURGERIES (DIAGNOSTIC) | MRI BRAIN/CT BRAIN | CT BRAIN | 5 | 30000 | |
| 6.59 | BRAIN | ENDOSPIC BRAIN SURGERIES (THIRD VENTRICULOSTOMY) | MRI BRAIN/CT BRAIN | CT BRAIN | 5 | 45000 | |

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| 6.60 | BRAIN | ENDOSPIC BRAIN SURGERY (AQUEDUCTOPLASTY) WITHOUT IMPLANT | MRI BRAIN/ CT BRAIN | CT BRAIN | 5 | 50000 | |
| 6.61 | BRAIN | ENDOSPIC BRAIN SURGERY (AQUEDUCTOPLASTY) WITH IMPLANT | MRI BRAIN/ CT BRAIN | CT BRAIN | 5 | 60000 | |
| 6.62 | BRAIN | ENDOSPIC BRAIN SURGERIES (TUMOUR/CYST EXISION) | MRI BRAIN/CT BRAIN | CT BRAIN +BIOPSY | 5 | 60000 | |
| 6.63 | NERVE | PAIN MANAGEMENT SURGERY (SYMPETHECTOMY/RHIZOTOMY) | RELATED INVESTIGATIONS | RELATED INVESTIGATIONS | 3 | 40000 | |
| 6.64 | C.V.JUNCTION | C V JUNCTION DECOMPRESSION (POSTERIOR) (ARNOLD-CHIARY MALFORMATION AND OTHERS) | MRI CV JUNCTION + CT CV JUNCTION-FLEXION/EXTENTION/NEUTRAL | X RAY SPINE | 3 | 70000 | |
| 6.65 | SKULL | BONE FLAP REMOVAL | CT BRAIN | CT BRAIN | 3 | 35000 | |
| 6.66 | SPINE | CORPECTOMY AND FIXATION CERVICAL/DORSAL/LUMBER(SINGLE LEVEL) | MRI SPINE | X RAY SPINE | 5 | 65000 | |
| 6.67 | SPINE | CORPECTOMY AND FIXATION CERVICAL/DORSAL/LUMBER (MULTIPLE LEVEL) | MRI SPINE | X RAY SPINE | 5 | 80000 | |
| 6.68 | SPINE | CERVICAL SPINE STABLISATION ANTERIOR | MRI SPINE | X RAY SPINE | 5 | 60000 | |
| 6.69 | SPINE | CERVICAL SPINE STABLISATION-POSTERIOR | MRI SPINE | X RAY SPINE | 5 | 60000 | |
| 6.70 | SPINE | CERVICAL SPINE STABLISATION-GLOBAL | MRI SPINE | X RAY SPNE | 5 | 90000 | |
| 6.71 | SPINE | DL SPINE STABLISATION-ANTERTIOR | MRI SPINE | X RAY SPINE | 5 | 60000 | |
| 6.72 | SPINE | DL SPINE STABLISATION-POSTERIOR | MRI SPINE | X RAY SPINE | 5 | 60000 | |
| 6.73 | SPINE | DL SPINE STABLISATION-GLOBAL | MRI SPINE | X RAY SPINE | 5 | 90000 | |
| 6.74 | SKULL | CRANIOSYNOSTOSIS SURGERY | MRI+3D CT BRAIN | CT BRAIN | 5 | 100000 | |
| 6.75 | SPINE | LAMINOPLASTY CERVICAL/DORSAL/LUMBER | MRI SPINE | X RAY SPINE | 3 | 50000 | |
| 6.76 | BRAIN | DIAGNOSTIC CEREBRAL/SPINAL ANGIOGRAPHY (DSA-DIGITAL SUBTRACTION ANGIOGRAPHY) | CT BRAIN/MRI SPINE | RELATED INVESTIGATIONS | 0 | 12000 | |
| 6.77 | SPINE | ENDOSCOPIC SPINE SURGERY | MRI SPINE | X RAY SPINE | 3 | 40000 | |
| 6.78 | SPINE | THECO-PERITONEAL SHUNT | MRI BRAIN/CT BRAIN | X RAY SPINE+CSF REPORT | 3 | 30000 | |
| 6.79 | BRAIN | CRANIO-FACIAL RESECTION | MRI BRAIN/CT BRAIN +FACE | CT BRAIN +FACE | 5 | 90000 | |
| 6.80 | BRAIN REVASCULARISATION | ST-MCA BYPASS/EC-ICA BYPASS | CTA/MRA/DSA | CTA | 5 | 95000 | |
| 6.81 | VASCULAR | CAROTID LIGATION FOR CCF/GIANT ANEURYSM | CTA/MRA/DSA | CTA | 5 | 30000 | |
| 6.82 | BRAIN | REEXPLORATION FOR DEBRIDEMENT/CSF LEAK/HAEMATOMA | CT BRAIN | CT BRAIN | 3 | 25000 | |
| 6.83 | REANIMATION | FACIAL NERVE REANIMATION | CONCERNED INVESTIGATIONS | CONCERNED INVESTIGATIONS | 5 | 40000 | |
| 6.84 | SPINE | TRANSPEDICULAR BIOPSY | MRI SPINE CONTRAST | X RAY SPINE +BIOPSY REPORT | 1 | 25000 | |
| 6.85 | SPINE | VERTEBROPLASTY/KYPHOPLASTY | MRI SPINE | X RAY SPINE +BIOPSY REPORT | 5 | 50000 | |
| 6.86 | Brain | Craniotomy and Evacuation of Haematoma - Intracranial Spontaneous / Traumatic | NCCT BRAIN | NCCT BRAIN | 5 | 90000 | |
| 6.87 | Brain | Decompressive Craniectomy - For Infarct / Lesion with mass effect on brain | NCCT BRAIN | NCCT BRAIN | 5 | 70000 | |
| 6.88 | BRAIN | SUPRATENTORIAL TUMOUR WITH INFRATENTORIAL TUMOR EXTENSION | MRI/CT BRAIN (WITH CONTRAST) | CECT+BIOPSY REPORT | 5 | 100000 | |

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| 6.89* | MEDICAL NEUROLOGY | CONSERVATIVE MANAGEMENT (ISCHEMIC STROKE) | CT brain plain,others | MRI brain with angiography | 5 visits | 60000 | Payment fraction (1st week-35%,2nd week-25%,3rd week-15%,4th week-10%,5th week-10%,F/u-5%) of total package rate |
| 6.90* | MEDICAL NEUROLOGY | THROMBOLYSIS WITH ACTILYSE FOR ISCHEMIC STROKE | CT brain plain,others | Repeat CT brain after 24 hours,MRI brain with angiography | 5 visits | 120000 | Payment fraction (1st week-50%,2nd week-15%,3rd week-10%,4th week-10%,5th week-10%,F/u-5%) of total package rate |
| 6.91* | MEDICAL NEUROLOGY | INTRAPARENCHYMAL /SUBARACHNOID HEMMORRHAGE (CONSERVATIVE MANAGEMENT) | CT brain plain,others | Repeat CT brain plain , CT angiography brain | 5 visits | 40000 | Payment fraction (1st week-35%,2nd week-25%,3rd week-15%,4th week-10%,5th week-10%,F/u-5%) of total package rate |
| 6.92* | MEDICAL NEUROLOGY | MENINGOENCEPHALITIS, OR/ AND EVD/VP shunt (CONSERVATIVE MANAGEMENT) | CT brain plain,CSF ,others | MRI brain with contrast | 5 visits | 110000 | Payment fraction (1st week-35%,2nd week-25%,3rd week-15%,4th week-10%,5th week-10%,F/u-5%) of total package rate |
| 6.93* | MEDICAL NEUROLOGY | MYASTHENIA CRISIS MANAGEMENT BY PLASMAPHERESIS | Clinical diagnosis by neurophysician OR previously diagnosed case | Anyone of the following:repetitive nerve stimulation,ACH-R antibody,Anti-MUSK antibody | 5 visits | 110000 | Payment fraction (1st week-35%,2nd week-25%,3rd week-15%,4th week-10%,5th week-10%,F/u-5%) of total package rate |
| 6.94* | MEDICAL NEUROLOGY | MYASTHENIA CRISIS MANAGEMENT BY IV IMMUNOGLOBINS | Clinical diagnosis by neurophysician OR previously diagnosed case | Anyone of the following:repetitive nerve stimulation,ACH-R antibody,Anti-MUSK antibody | 5 visits | 200000 | Payment fraction (1st week-50%,2nd week-15%,3rd week-10%,4th week-10%,5th week-10%,F/u-5%) of total package rate |
| 6.95* | MEDICAL NEUROLOGY | Gullian-barre syndrome management by plasmapheresis | Clinical diagnosis by neurophysician | CSF study, NCV/EMG | 5 visits | 109627 | Payment fraction (1st week-35%,2nd week-25%,3rd week-15%,4th week-10%,5th week-10%,F/u-5%) of total package rate |
| 6.96* | MEDICAL NEUROLOGY | Gullian-barre syndrome management by Intravenous immunoglobulin | Clinical diagnosis by neurophysician | CSF study, NCV/EMG | 5 visits | 200000 | Payment fraction (1st week-50%,2nd week-15%,3rd week-10%,4th week-10%,5th week-10%,F/u-5%) of total package rate |

* Package rate for duration of tretment 5 weeks (including ICU,ward,ventilator..etc stay)

| PAEDIATRIC / NEONATAL SURGERY | | | | | | | |
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| Package no | Sub speciality | Procedure name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
| 7.1 | Gastro Intestinal Tract | Oesophageal atresia –1.pure atresia- first stage('o'stomy & 'G'stomy) | X-ray with infant feeding tube or Dye study | Clinical Photograph | 5 | 23000 | |
| 7.2 | Gastro Intestinal Tract | Oesophageal atresia –2.pure atresia- second stage(oesophageal replacement) | 2D-ECHO, Dye study, ultrasound | Clinical Photograph | 0 | 70000 | |
| 7.3 | Gastro Intestinal Tract | 3.tracheo-oesophageal fistula(type c) | X-ray with infant feeding tube or Dye study | Clinical Photograph | 5 | 40250 | |

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| 7.4 | Gastro Intestinal Tract | 4. H- type fistula | Dye study, Bronchoscopy | Clinical Photograph | 0 | 40000 | |
| 7.5 | Gastro Intestinal Tract | Intestinal Atresias & Obstructions | X-RAY /CT | Clinical Photograph | 5 | 46000 | |
| 7.6 | Gastro Intestinal Tract | Biliary Atresia | HIDA scan | Clinical Photograph | 5 | 46000 | |
| 7.7 | Gastro Intestinal Tract | Choledochal Cyst | MRCP or CT scan | Clinical Photograph | 5 | 46000 | |
| 7.8 | Gastro Intestinal Tract | Diaphragmatic Hernia | USG/CT | Clinical Photograph | 0 | 40000 | |
| 7.9 | Gastro Intestinal Tract | Anorectal Malformation1. Low ARM(male & female) | Invertogram or clinical photograph | Clinical Photograph | 5 | 18400 | |
| 7.10 | Gastro Intestinal Tract | 2.Intermediate & High variety a. Stage 1 colostomy | Invertogram or clinical photograph | Clinical Photograph | 5 | 30000 | |
| 7.11 | Gastro Intestinal Tract | b. Stage two PSARP/Abdominoperineal Pull through | 2-D ECHO, ULTRASOUND, Dye Study | Clinical Photograph | 5 | 34500 | |
| 7.12 | Gastro Intestinal Tract | c. Stage three colostomy closure/ Ileostomy closure | Clinical photograph | Clinical Photograph | 5 | 35000 | |
| 7.13 | Gastro Intestinal Tract | ANORECTAL MALFORMATION.[Colostomy, iliostomy/ pouchostomy (first stage of male/female ARM, cloaca, pouch colon or hirschsprung disease)] | Invertogram or clinical photograph, | Clinical Photograph | 0 | 30000 | |
| 7.14 | Gastro Intestinal Tract | Second stage- PSARVUP/Abdominoperineal Pull through Definitive surgery | 2-D ECHO, ULTRASOUND Dye Study | Clinical Photograph | 0 | 60000 | |
| 7.15 | Gastro Intestinal Tract | Third stage- Colostomy / ileostomy closure | 2-D ECHO, ULTRASOUND Dye Study | Clinical Photograph | 5 | 34500 | |
| 7.16 | Gastro Intestinal Tract | Hirschsprung's Disease- Single Stage | Dye Study/ Rectal Biopsy | Clinical Photograph/Histopathological Report | 5 | 60000 | |
| 7.18 | Gastro Intestinal Tract | Second stage-Definitive surgery | Dye Study/ Rectal Biopsy | Clinical Photograph/Histopathological Report | 5 | 57500 | |
| 7.20 | Thoracic Surgeries | Empyema Thoracis | X-Ray/CT Scan | Clinical Photograph | 5 | 40000 | |
| 7.21 | GENITOURINARY Surgeries | HYPOSPIDIAS- 1. SINGLE STAGE SURGERY | Clinical Photograph | Clinical Photograph | 5 | 34500 | |
| 7.22 | GENITOURINARY Surgeries | HYPOSPIDIAS- 2.STAGED SURGERIES a) 1st Stage procedure | Clinical Photograph | Clinical Photograph | 5 | 34500 | |
| 7.23 | GENITOURINARY Surgeries | a) 2nd Stage procedure | Clinical Photograph | Clinical Photograph | 5 | 25300 | |
| 7.24 | Peadiatric Surgery | EXSTROPHY BLADDER TOTAL CORRECTION1) SINGLE STAGE | - | | 8 | 126500 | |
| 7.25 | Peadiatric Surgery | EXSTROPHY BLADDER 2) FIRST STAGE BLADDER CLOSURE | USG/ELECTROLYTES/ MCU | | 8 | 100625 | |
| 7.26 | Peadiatric Surgery | EXSTROPHY BLADDER 3) SECOND STAGE BLADDER NECK RECONSTRUCTION | - | | 8 | 60000 | |
| 7.27 | Peadiatric Surgery | EXSTROPHY BLADDER 4) PRIMARY OR SECONDARY URETEROSIGMOIDOSTOMY | - | | 8 | 86250 | |
| 7.28 | Peadiatric Surgery | EPISPADIAS REPAIR 1) CONTINENT | USG/MCU | | 5 | 40000 | |
| 7.29 | Peadiatric Surgery | EPISPADIAS REPAIR 2) INCONTINENT (EPISPADIAS REPAIR +BNR) | USG/MCU | | 5 | 51750 | |
| 7.30 | Gastrointestinal | NEC-operative- 1 Exploratory laparotomy+ repair of perforation | X ray , USG same as above | Clinical photo, X ray abd | 4 | 48000 | |
| 7.31 | Gastrointestinal | Single stage PSARP female (Rectovestibular fistula/ anovestibular fistula/ vestibular anus etc) | Clinical photograph, Xray lumbosacral spine, USG KUB, 2d echo, MCU | Clinical photgraph | 4 | 50000 | |
| 7.32 | Gastrointestinal | Duodenal atresia- Kimuras duodenoduodenostomy | X ray abdomen | Clinicl photograph | 2 | 48000 | |
| 7.33 | Gastrointestinal | Pyloric stenoses Ramstedts pyloromyotomy | USG abdomen/dye study | Clinical photograph | 2 | 26000 | |
| 7.34 | Gastrointestinal | GERD Fundoplication | Upper gi scopy/ Upper GI dye study | Clinical photograph | 2 | 35000 | |
| 7.35 | Genitourinary | Posterior urethral valve- stabilization + cystoscopy+ puv fulguration & or vesicostomy | MCU, USG KUB, urine analysis, Bl urea, ser creatinine & S electrolyte | USG KUB, | 4 | 30000 | |

| 7.36 | Brain | Hydrocephalus in children- Ventriculoperitoneal shunt | Ct brain/ MRI Brain USG, Fundus examination | Clinical photograph, CSF report | 4 | 25000 | |
|--------------------|--------------------------|--|---|---------------------------------------|--------------------|---------------|---------|
| 7.37 | Genitourinary | Vesicoureteric reflux, megaureter- ureteric reimplantation unilateral/bilateral | MCU, USG KUB, Renal scan | Clinical photo | 4 | 40000 | |
| 7.38 | Abdomen | Splenectomy for Thalessemia | Pediatrician advise for splenectomy, Vaccinations (pneumococcal),USG Abdomen | Clinical photo | 2 | 35000 | |
| POLY-TRAUMA | | | | | | | |
| Package no | Sub speciality | Procedure name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
| 8.1 | Polytrauma | Nerve and tendon repair &/ Vascular repair | Nerve Conduction study, CT scan | Clinical Photograph | 3 | 23000 | |
| 8.2 | Polytrauma | Nerve & Tendon Repair &/ Vascular Repair (Grade-I& II) | Nerve Conduction study, CT scan | Clinical Photograph | 3 | 14950 | |
| 8.3 | Polytrauma | Nerve & Tendon Repair &/ Vascular Repair (Grade-III) | Nerve Conduction study, CT scan | Clinical Photograph | 3 | 26450 | |
| 8.4 | Plastic Surgery | Flap cover Surgery for wound in compound fracture | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH | 3 | 23000 | |
| 8.5 | Polytrauma | Other Small bonefractures/K-wiring (To be covered along with other injuries only and not as exclusive procedure) | X-RAY | X-RAY | 3 | 10000 | |
| 8.6 | Polytrauma | Surgery for Patella fracture (To be covered along with other injuries only and not as exclusive procedure) | X-RAY | X-RAY | 3 | 15000 | |
| 8.7 | Plastic Surgery | Facial bone fractures (Facio-Maxillary Injuries) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 28750 | |
| 8.8 | Pelvic Bone Fractures | Surgical Correction of Pelvic bone fractures. | X-RAY | X-RAY | 3 | 40000 | |
| 8.50 | ORTHO | JOINT RECONSTRUCTION (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | MRI , CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 74750 | |
| 8.51 | ORTHO | ELLIZAROV FIXATION,/ External Fixation (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 75000 | |
| 8.52 | ORTHO | OPEN REDUCTION INTERNAL FIXATION- SMALL BONE (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 17250 | |
| 8.53 | ORTHO | OPEN REDUCTION INTERNAL FIXATION- LARGE BONE (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 40250 | |
| 8.54 | ORTHO | OPEN REDUCTION OF SMALL JOINT(TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 20000 | |
| 8.55 | ORTHO | OPEN REDUCTION WITH PHEMISTER GRAFTING (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 40000 | |
| 8.56 | ORTHO | PERCUTANEOUS- FIXATION OF FRACTURE (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 20000 | |
| 8.57 | ORTHO | PREPATELLAR BURSA AND REPAIR OF MCL OF KNEE (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) stage A) Stage 1, B) Stage 2 | MRI, CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 57500 | |
| 8.58 | ORTHO | RECONSTRUCTION OF ACL/PCL (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) stage A) Stage 1, B) Stage 2 | MRI, CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 70000 | |
| 8.60 | ORTHO | SHOULDER JACKET (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X- RAY | 3 | 50000 | |
| 8.61 | SURGERY | RESECTION & ANASTOMOSIS OF INTESTINE (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, USG ABD, CT SCAN ABD | CLINICAL PHOTOGRAPH, X- RAY | 3 | 34500 | |
| 8.62 | UROLOGY | OPERATION FOR INJURY OF BLADDER (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, USG ABD, CT SCAN ABD | CLINICAL PHOTOGRAPH, X- RAY | 3 | 32200 | |

| 8.63 | UROLOGY | URETHRAL INJURY (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, USG ABD, CT SCAN ABD | CLINICAL PHOTOGRAPH, X-RAY | 3 | 28750 | |
|-------------------------|------------------|---|---|---|--------------------|---------------|---------|
| 8.64 | UROLOGY | URETHRAL RECONSTRUCTION (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, USG ABD, CT SCAN ABD | CLINICAL PHOTOGRAPH, X-RAY | 3 | 34500 | |
| 8.66 | SURGERY | INTESTINAL RESECTION (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, USG ABD, CT SCAN ABD | CLINICAL PHOTOGRAPH, X-RAY | 3 | 40250 | |
| 8.67 | SURGERY | SPLENECTOMY (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, USG ABD, CT SCAN ABD | CLINICAL PHOTOGRAPH, X-RAY | 3 | 51750 | |
| 8.70 | SURGERY | ILIEOSIGMOIDOSTOMY (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, USG ABD, CT SCAN ABD | CLINICAL PHOTOGRAPH, X-RAY | 3 | 28750 | |
| 8.73 | OPHTHALMOLOGY | PERFORATING SCLERA-CORNEAL INJURY (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY | CLINICAL PHOTOGRAPH, X-RAY | 3 | 46000 | |
| 8.74 | NEUROSURGERY | DEPRESSED FRACTURE (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, CT SCAN BRAIN | CLINICAL PHOTOGRAPH, X-RAY | 3 | 40250 | |
| 8.76 | NEUROSURGERY | SKULL TRACTION (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, CT SCAN BRAIN | CLINICAL PHOTOGRAPH, X-RAY | 3 | 12880 | |
| 8.77 | NEUROSURGERY | BURR HOLE (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, CT SCAN BRAIN | CLINICAL PHOTOGRAPH, X-RAY | 3 | 28750 | |
| 8.78 | NEUROSURGERY | TEMPORAL BONE RESECTION (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, CT SCAN BRAIN | CLINICAL PHOTOGRAPH, X-RAY | 3 | 57500 | |
| 8.79 | NEUROSURGERY | SKULL BASE SURGERY (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, CT SCAN BRAIN | CLINICAL PHOTOGRAPH, X-RAY | 3 | 69000 | |
| 8.80 | GYNAECOLOGY | RUPTURE UTERUS, CLOSER AND REPAIR WITH TUBAL LIGATION (TO BE COVERED ALONG WITH OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, | CLINICAL PHOTOGRAPH, X-RAY | 3 | 40250 | |
| 8.84 | THORACIC SURGERY | THORACOPLASTY (TO BE COVERED ALONG WITH /Without OTHER INJURIES ONLY AND NOT AS EXCLUSIVE PROCEDURE) | CLINICAL PHOTOGRAPH, X-RAY, CT SCAN THORAX | CLINICAL PHOTOGRAPH, X-RAY | 3 | 34500 | |
| 8.85 | ORTHO | Wound management for compound fracture (Any grade) | pre and post investigation should be decided by committee | pre and post investigation should be decided by committee | 3 | 30000 | |
| 8.86 | ORTHO | EXTERNAL FIXATOR WITH SOFT TISSUE INJURY, SURGICAL MANAGEMENT, STG COVERING FOR SMALL BONES | pre and post investigation should be decided by committee | pre and post investigation should be decided by committee | 3 | 50000 | |
| 8.87 | ORTHO | EXTERNAL FIXATOR WITH SOFT TISSUE INJURY, SURGICAL MANAGEMENT, STG COVERING FOR LARGE BONES | pre and post investigation should be decided by committee | pre and post investigation should be decided by committee | 3 | 50000 | |
| 8.88 | SPINE | DEFORMITY SURGERY FOR SPINE (KYPHO/SCOLIOSIS) | pre and post investigation should be decided by committee | pre and post investigation should be decided by committee | 3 | 150000 | |
| Medical Oncology | | | | | | | |
| Package No | Sub-specialty | Procedure name | Pre-operative Investigation | Post-operative Investigation | Treatment duration | Package Rates | Remarks |
| 9.1* | Breast | Adriamycin/Cyclophosphamide (AC) | Biopsy with immunohistochemistry, Mammography, 2D Echo, Chest X-ray, Sonography, Bone scan, Blood Investigations, clinical Photograph | Clinical Photograph, Mammography, chest X-ray | 4 to 6 months | 4485 | |

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|-------|------------------------------|--|---|--|--------------------|-------|--|
| 9.2* | Breast | 5- Fluorouracil A-C (FAC) | Biopsy with immunohistochemistry, Mammography, 2D Echo, Chest X-ray, Sonography, Bone scan, Blood Investigations, clinical Photograph | Clinical Photograph, Mammography, chest X-ray | 4 to 6 months | 4600 | |
| 9.3* | Breast | AC (AC then T) | Biopsy with immunohistochemistry, Mammography, 2D Echo, Chest X-ray, Sonography, Bone scan, Blood Investigations, clinical Photograph | Clinical Photograph, Mammography, chest X-ray | 4 to 6 months | 4600 | |
| 9.4* | Breast | Paclitaxel | Biopsy with immunohistochemistry, Mammography, 2D Echo, Chest X-ray, Sonography, Bone scan, Blood Investigations, clinical Photograph | Clinical Photograph, Mammography, chest X-ray | 4 months | 11500 | |
| 9.5* | Breast | Cyclophosphamide/Methotrexate/5Fluorouracil (CMF) | Biopsy with immunohistochemistry, Mammography, 2D Echo, Chest X-ray, Sonography, Bone scan, Blood Investigations, clinical Photograph | Clinical Photograph, Mammography, chest X-ray | 4 to 6 months | 3450 | |
| 9.6# | Breast | Tamoxifen tabs | Biopsy with immunohistochemistry, Mammography, 2D Echo, Chest X-ray, Sonography, Bone scan, Blood Investigations, clinical Photograph | Clinical Photograph, Mammography, chest X-ray | 4 to 5 years | 109 | |
| 9.7# | Breast | Aromatase Inhibitors | Biopsy with immunohistochemistry, Mammography, 2D Echo, Chest X-ray, Sonography, Bone scan, Blood Investigations, clinical Photograph | Clinical Photograph, Mammography, chest X-ray | 2 to 5 years | 1150 | |
| 9.8* | HER2 +ve Early Breast Cancer | After 4 cycles of 9.3 package followed by Taxanes with GCSF, Herceptin with or without Carboplatin | Biopsy with immunohistochemistry, Mammography, 2D Echo, Chest X-ray, Sonography, Bone scan, Blood Investigations, clinical Photograph | Clinical Photograph, Mammography, chest X-ray | 6 months to 1 year | 50000 | |
| 9.9* | Cervical Cancer | Weekly Cisplatin | Biopsy, USG,CT scan/MRI, Chest X-ray, clinical Photograph. | Clinical Photograph, USG,CT scan/MRI, Chest X-ray. | 6 to 8 weeks | 4025 | |
| 9.10* | Vulval Cancer | Cisplatin/5-FU | Biopsy, USG,CT scan/MRI, Chest X-ray, clinical Photograph. | Clinical Photograph, USG,CT scan/MRI, Chest X-ray. | | 9200 | |
| 9.11* | Vaginal Cancer | Cisplatin/5-FU | Biopsy, USG,CT scan/MRI, Chest X-ray, clinical Photograph. | Clinical Photograph, USG,CT scan/MRI, Chest X-ray. | 6 to 8 weeks | 9200 | |
| 9.12* | Ovarian Cancer | Carboplatin/Paclitaxel | Biopsy with immunohistochemistry, Chest X-ray, USG, CT scan, CA 125, Cytology, clinical Photograph | Clinical Photograph, Sonography, CT scan, CA 125, chest x-ray. | 4 to 6 months | 11500 | |

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| 9.13* | Ovarian Cancer | Liposomal Doxorubicin & Gemcitabine | Biopsy with immunohistochemistry, Chest X-ray, USG, CT scan, CA 125, Cytology, clinical Photograph | Clinical Photograph, Sonography, CT scan, CA 125, chest x-ray. | 4 to 6 months | 13800 | |
| 9.14* | Ovary Germ cell Tumor | Bleomycin /Etoposide/ Cisplatin (BEP) | Biopsy with immunohistochemistry, CT scan, USG, Chest x-ray, Tumor markers, Clinical Photograph, 2 D echo. | CT scan, USG, Chest x-ray, Tumor markers, Clinical Photograph, 2 D echo. | 3 to 4 months | 11270 | |
| 9.15* | Gestational Trophoblast Ds.- Lowrisk | Weekly Methotrexate | Biopsy, CT scan, USC, Chest x-ray, Tumor markers, MRI Brain, Clinical Photograph. | CT scan, USC, Chest x-ray, Tumor markers, MRI, clinical Photograph. | 3 to 4 months | 863 | |
| 9.16* | Gestational Trophoblast Ds.- Lowrisk | Actinomycin | Biopsy, CT scan, USG, Chest x-ray, Tumor markers, MRI, Brain, Clinical Photograph. | CT scan, USC, Chest x-ray, Tumor markers, MRI, clinical Photograph. | 3 to 4 months | 4370 | |
| 9.17* | Gestational Trophoblast Ds.- Highrisk | Etoposide-Methotrexate-Actinomycin / Cyclophosphamide -Vincristine (EMA-CO) | Biopsy, CT scan, USG, Chest x-ray, Tumor markers, MRI Brain, Clinical Photograph. | CT scan, USC, Chest x-ray, Tumor markers, MRI, clinical Photograph. | 4 to 6 months | 8280 | |
| 9.18* | Testicular Cancer | Bleomycin-Etoposide-Cisplatin (BEP) | Biopsy with immunohistochemistry, CT scan, USG, Chest x-ray, Tumor markers, Clinical Photograph, 2 D echo. | CT scan, USG, Chest x-ray, Tumor markers, Clinical Photograph, 2 D echo. | 3 to 4 months | 11040 | |
| 9.19* | Testicular Cancer | Taxanes, Ifosphamides, Vinblastine, Gemcitabine, Docetaxol, Platin | Biopsy with immunohistochemistry, CT scan, USG, Chest x-ray, Tumor markers, MRI Brain, Clinical Photograph. | CT scan, USG, Chest x-ray, Tumor markers, MRI Brain, Clinical Photograph. | 3 to 4 months | 16100 | |
| 9.20# | Prostate Cancer | Hormonal therapy | Biopsy, CT scan/MRI, USG, x-ray, Tumor markers, Bone scan, Clinical Photograph. | CT scan/MRI, USG, x-ray, Tumor markers, Bone scan, Clinical Photograph. | 1.5 to 2 years | 4140 | |
| 9.21* | Prostate Cancer | Docetaxol + steroids with G-CSF | Biopsy, CT scan/MRI, USG, x-ray, Tumor markers, Bone scan, Clinical Photograph. | CT scan/MRI, USG, x-ray, Tumor markers, Bone scan, Clinical Photograph. | 1.5 to 2 years | 18400 | |
| 9.22* | Bladder Cancer | Weekly Cisplatin | Biopsy, USG,CT scan/MRI, Chest X-ray, clinical Photograph. | Clinical Photograph, USG,CT scan/MRI, Chest X-ray. | 4 to 6 weeks | 4140 | |
| 9.23* | Bladder Cancer | Methotrexate Vinblastine Adriamycin Cyclophosphamide (MVAC) | Biopsy, CT scan/MRI, USG, x-ray, Urine cystology, Clinical Photograph. | CT scan/MRI, USG, x-ray, Urine cystology, Clinical Photograph. | 4 to 6 months | 7130 | |
| 9.24* | Bladder Cancer | Gemcitabine/Carboplatin | Biopsy, CT scan/MRI, USG, x-ray, Urine cystology, Clinical Photograph. | CT scan/MRI, USG, x-ray, Urine cystology, Clinical Photograph. | 4 to 6 months | 12880 | |
| 9.25* | Lung cancer-Non-small cell lung cancer (NSCLC) and SCLC | Platin/Etoposide | Biopsy with immunohistochemistry, CT scan, USG, x-ray, Sonography, Bone scan, MRI Brain PET-CT Scan. | CT scan, USG, x-ray, Sonography, Bone scan, MRI Brain PET-CT Scan, Clinical Photograph. | 4 to 6 months | 9430 | |

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|-------|--|--|--|---|---------------------|-------|--|
| 9.26* | Lung cancer-Non-small cell lung cancer (NSCLC) | Pemetrexed/ Platin Gemcitabine/ Platin Gefitinib | Biopsy with immunohistochemistry, CT scan, USG, x-ray, Sonography, Bone scan, MRI Brain PET-CT Scan. | CT scan, USG, x-ray, Sonography, Bone scan, MRI Brain PET-CT Scan, Clinical Photograph. | 4 to 6 months | 14950 | |
| 9.27* | Esophageal Cancer | Weekly Cisplatin/ Carboplatin Cisplatin-5FU Epirubicin/ Taxanes | Biopsy, CT scan, USG, x-ray, Sonography, Endoscopy. | Biopsy, CT scan, USG, x-ray, Sonography, Endoscopy, Clinical Photograph. | 4 to 6 months | 8625 | |
| 9.28* | Gastric Cancer | 5-FU -Leucovorin (McDonald Regimen), Epirubicin/Taxanes/Platin | Biopsy, CT scan, USG, x-ray, Sonography, Endoscopy. | Biopsy, CT scan, USG, x-ray, Sonography, Endoscopy, Clinical Photograph. | 4 to 6 months | 17250 | |
| 9.29* | Colorectal Cancer | Monthly 5-FU | Biopsy, CT scan/MRI, x-ray, Tumor marker-S. CEA | Biopsy, CT scan/MRI, x-ray, Tumor marker-S. CEA, Clinical Photograph. | 4 to 6 months | 5750 | |
| 9.30* | Colorectal Cancer | 5-Fluorouracil-Oxaliplatin -Leucovorin (FOLFOX) (Stage III only) | Biopsy, CT scan/MRI, x-ray, Tumor marker-S. CEA | Biopsy, CT scan/MRI, x-ray, Tumor marker-S. CEA, Clinical Photograph. | 4 to 6 months | 13800 | |
| 9.31* | Colorectal Cancer | 5-FU, Irinotican, Leucovorin, (FOLFIRI) Capecitabine, | Biopsy, CT scan/MRI, x-ray, Tumor marker-S. CEA | Biopsy, CT scan/MRI, x-ray, Tumor marker-S. CEA, Clinical Photograph. | 4 to 6 months | 11500 | |
| 9.32* | Osteosarcoma Bone Tumors | Cisplatin/Adriamycin + ifosmide (IAP) | Biopsy, CT scan, MRI scan, x-ray, Bone scan, 2 D Echo. | X-Ray, Clinical Photograph. | 8 to 9 months | 13800 | |
| 9.33* | Lymphoma-Hodgkin disease | Adriamycin/ Bleomycin/Vinblastine/ Dacarbazine (ABVD), Cyclophosphamide/Vincristine/Prednisolone /Procarbazine (COPP). | Biopsy-immunohistochemistry, Serum biochemistry, Bone marrow examination, CT scan, x-ray, Sonography, PET-CT Scan, 2 D Echo, PFT. | Blood investigations & imaging-USG/CT scan/PET-CT scan, Clinical Photograph | 6 to 8 months | 6900 | |
| 9.34* | Lymphoma-NHL | Cyclophosphamide/Adriamycin/Vincristine/ Prednisolone (CHOP), Rituximab, Chlorambucil CVP (Cyclophosphamide/Vincristine,/Prednisolone), Bendamustine Cladribone High dose Methotrexate/VCR/Procarbazine-Cytarabine | Biopsy-, immunohistochemistry, Serum biochemistry, Bone marrow examination, CT scan, x-ray, Sonography, PET-CT, CSF cytology, MRI brain/spine, Viral markers,2 D Echo. | Blood investigations & imaging-USG/CT scan/PET-CT scan, Clinical Photograph | 4 months to 2 years | 13800 | |
| 9.35* | Multiple Myeloma | Vincristine, Adriamycin,Dexamethasone(VAD) | Hematology, Serum biochemistry, Serum Protein electrophoresis and immunofixation, Bone marrow examination, skeletal survey & MRI Spine, 2 D Echo. | Blood investigations, & Bone marrow examination, X-Rays, Clinical Photograph | 2 to 5 years | 5750 | |
| 9.36# | Multiple Myeloma | Thalidomide+Dexamethasone(Oral) | Hematology, Serum biochemistry, Serum Protein electrophoresis and immunofixation, Bone marrow examination, skeletal survey & MRI Spine, 2 D Echo. | Blood investigations, & Bone marrow examination, Clinical Photograph | 2 to 5 years | 4830 | |

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| 9.37# | Multiple Myeloma | Melphalan -Prednisone (oral) | Hematology, Serum biochemistry, Serum Protein electrophoresis and immunofixation, Bone marrow examination, skeletal survey & MRI Spine, 2 D Echo. | Blood investigations, & Bone marrow examination, X-Rays, Clinical Photograph | 2 to 5 years | 2530 | |
| 9.38# | Multiple Myeloma | Bortezomib, Lenalinomide, Bisphosphonates, Autologus stem cell transplant | Hematology, Serum biochemistry, Serum Protein electrophoresis and immunofixation, Bone marrow examination, skeletal survey & MRI Spine, 2 D Echo. | Blood investigations, & Bone marrow examination, X-Rays, Clinical Photograph | 2 to 5 years | 13800 | |
| 9.39* | Wilm's Tumor | SIOP/NWTS regimen(Stages I - IV) | USG/CT, biopsy with Immunohistochemistry | Imaging USG/CT scan, Clinical Photograph | 4 to 6 months | 9775 | |
| 9.40* | Hepatoblastoma Operable | Cisplatin – Adriamycin | USG/CT, biopsy, Tumor marker-AFP, 2D Echo. | USG/CT, Tumor marker, Clinical Photograph. | 4 to 6 months | 5175 | |
| 9.41* | Childhood B Cell Lymphomas | Variable Regimen - MCP 841/BFM - 90, BFM-NHL, LMB 96, Rasburrycase | Hematology, Serum biochemistry, CT Scan whole body Or PET Scan, Tissue biopsy with immunochemistry/IPT, Bone marrow examination, CSF Cytology | Bone marrow examination, Imaging-Studies, Clinical Photograph | 6 months to 6.5 years | 16100 | |
| 9.42* | Neuroblastoma (Stages I-III) | Variable Regimen Variable regimens, Autologous Stem Cell | CT, Biopsy-With Immunohistochemistry, Blood investigations, MIBG scan, Bone marrow examination. | Blood investigations & imaging- USG/CT scan, MIBG scan, Clinical Photograph | 3 to 6 months | 16100 | |
| 9.43* | Retinoblastoma | Carbo/Etoposide/Vincristine, Endoxan/vincristine/doxorubicin-platin/Etoposide | Biopsy, Blood investigations, MRI Orbit & Brain, CSF study, Bone marrow examination, Bone scan. | Ophthalmologic examination, Imaging-Studies, Clinical Photograph | 4 months to 1 year | 7130 | |
| 9.44* | Histiocytosis | Variable Regimen- LCH-III, Vinblastine + Prednisolone, 6MP, MTX, Cladribone, Allergenic stem cell transplant. | Hematology, Biopsy, Serum biochemistry, Bone marrow examination, Chest X-Ray, skeletal survey, MRI Brain, Endocrine evaluation, HAL typing & matching, serum cyclosporine level.CSF Cytology. | Blood investigations and imagine, Clinical Photograph | 6 to 12 months | 20700 | |
| 9.45* | Rhabdomyosarcoma | Vincristine-Actinomycin-Cyclophosphamide (VAC) based chemo | Blood investigations, Biopsy & Immunohistochemistry, CT scan/MRI, Bone marrow examination, Bone scan. | Physical examination, Imagine MRI/CT can, Clinical Photograph | 8 to 10 months | 5750 | |
| 9.46* | Ewings sarcoma | Variable Regimen- Endoxan/VCR/Doxorubicin-Ifosphamides/Etoposide. | X-Ray/CT Scan/MRI, Biopsy & Immunohistochemistry, Bone Scan, Bone marrow examination, 2D Echo. | Physical examination, X-Ray/CT scan/MRI, Clinical Photograph | 1 year | 16100 | |

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|-------|-----------------------------------|---|---|--|----------------|-------|--|
| 9.47* | Acute Myeloid Leukemia | Induction Phase | Hematology, Bone marrow examination with Immunophenotyping, Conventional Cytogenetics and FISH studies, MRI Brain, X-Ray, 2D Echo. | Physical examination, Blood investigations, Bone marrow examination, Clinical Photograph | 1 month | 25300 | |
| 9.48* | Acute Myeloid Leukemia | Consolidation Phase | Hematology, Bone marrow examination with Immunophenotyping, Conventional Cytogenetics and FISH studies, MRI Brain, X-Ray, 2D Echo. | Physical examination, Blood investigations, Bone marrow examination, Clinical Photograph | 4 months | 43700 | |
| 9.49* | Acute Lymphoblastic Leukemia | Induction phase 1st and 2nd months, MCP 841/BFM 90 protocol, Imatinib | Hematology, Bone marrow examination with Immunophenotyping, Cytogenetics and FISH studies, CSF cytology, MRI Brain, USG/CT scan. | Physical examination, Blood investigations, Bone marrow examination, Clinical Photograph | 1 to 2 months | 71300 | |
| 9.50* | Acute Lymphoblastic Leukemia | 3rd, 4th, 5th month-MCP 841/BFM 90 protocol, Imatinib, Allergenic stem cell transplant | Hematology, Bone marrow examination with Immunophenotyping, Cytogenetics and FISH studies, CSF cytology, MRI Brain, USG/CT scan, 2D Echo. | Physical examination, Blood investigations, Bone marrow examination, Clinical Photograph | 3 to 4 months | 36800 | |
| 9.51* | Acute Lymphoblastic Leukemia | Maintenance- MCP 841/BFM 90 protocol, Imatinib | Hematology, Bone marrow examination, FISH study, CSF cytology. | Physical examination, Blood investigations, Bone marrow examination, Clinical Photograph | 2 years | 4830 | |
| 9.52* | unlisted regimen | Palliative Chemotherapy | Biopsy. CT, USG, Blood investigations | Blood investigations, USG/CT scan, Clinical Photograph | | 7130 | |
| 9.53* | For Terminally ill cancer patient | Palliative and Supportive Therapy | Biopsy , CT , USG | Clinical Photograph | | 4830 | |
| 9.54* | Colorectal Cancer Stage 2& 3 | XELOX along with Adjuvant chemotherapy | CT scan Abdomen, Pelvis, Tissue biopsy, Photograph, Tummor marker-S. CEA. | USG/CT/biopsy, Biochemical investigations | 6 months | 10120 | |
| 9.55* | Febrile Neutropenia-Highrisk-1 | 1ST Line iv antibiotics And other supportive therapy (third generation cephalosporin,aminoglycoside, Comnination of Beta Lactum with beta lactamase inhibitor (Piperacillin-tazobactum), Vancomycin, Anti-Fun gals (azoles), G-CSF etc.) | Blood C&S, Urine C&S, Chest X-Ray, Tissue Biopsy, CT scan. | USG/CT/biopsy, Biochemical investigations. | | 17250 | |
| 9.56* | Febrile Neutropenia-Highrisk-2 | 2nd line iv antibiotics and other supportive therapy(Carbapenems, Fourth generation cephalosporins, Piperacillin, anti-fungal - azoles etc.) | Blood C&S, Urine C&S, Chest X-Ray, Tissue Biopsy, CT scan. | USG/CT/biopsy, Blood investigations, Blood Culture-sensitivity, X-Ray. | | 48300 | |
| 9.57* | Relapsed lymphoma- NHL and HD | Ifosphamides /Platin /Etoposide (ICE), Cytarabine/ Platin/ Steroids (DHAP), Autologous stem cell Transplant | Serum biochemistry, Bone marrow examination, CT scan, X-ray, Sonography, PET-CT scan | Blood investigations & imaging- USG/CT scan/PET-CT scan | 4-6 months | 36800 | |
| 9.58* | APML | ATRA, Arsenic trioxide, Daunorubicin, Cytarabine 6 MP, methotrexate | Bone Marrow examination with Immunophe-notyping, Conventional Cytogenetics and FISH/RT-PCR studies, MRI Brain, X-ray, 2 D echo, ECG | Bone marrow exam with RT-PCR study, | 2 to 2.5 years | 64400 | |

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|-------|--|--|---|---|---------------|--------|--|
| 9.59* | Paediatric AML | BFM 93 | Bone Marrow examination with Immunophenotyping, Conventional Cytogenetics and FISH study, MRI Brain, CSF cytology, X-ray, 2 D echo, ECG | Physical exam, Blood investigations, bone marrow exam (if clinically indicated) | 2-2.5 years | 59800 | |
| 9.60* | CLL | Fludarabine / Cyclophosphamide/ Rituximab (FCR), Chlorambucil/steroid, Bendamustine/Rituximab, CVP-CHOP, Rituximab | Hematology, Serum Biochemistry, Bone marrow examination with Immunophenotyping, Lymph node biopsy with IHC, USG/CT scan, 2 D Echo | Physical exam, Blood investigations, Imaging USG/CT scan | 2-3 years | 109250 | |
| 9.61# | CML Blastic crisis | Imatinib, Nilotinib, Dasatinib Allogeneic stem cell Transplant | Hematology with serum biochemistry, Bone marrow examination, cytogenetic study, Ph by FISH or RT-PCR, USG study | Physical exam, Blood investigations, Bone marrow study, RT- PCR for BCR-ABL | | 4600 | |
| 9.62^ | Aplastic Anaemia | ATG + Cyclosporine + Steroid Allogeneic stem cell Transplant | Hematology and serum biochemistry, Bone Marrow examination, viral markers, IPT for PNH, HLA typing & matching. S. Cyclosporine level | Blood investigations | | 200000 | |
| 9.63# | Myelodysplastic syndrome | Lenalinomide Decitabine Allogeneic stem cell transplant | Hematology, serum biochemistry, Bone marrow examination with cytogenetics, FISH study, | Blood investigations | | 200000 | |
| 9.64^ | Thalassemia/Haemoglobinopathies Sickle cell anaemia | Allogeneic Bone Marrow Transplant | Blood investigations Hb electrophoresis ,HLA study | Blood investigations | | 200000 | |
| 9.65^ | Congenital condition amenable to BMT | Allogeneic stem cell Transplant | Hematology, serum biochemistry, Hb electrophoresis , HLA typing | Blood investigations | | 200000 | |
| 9.66* | Medulloblastoma | Cisplatin/cyclophosphamide/VCR/Procarbazine, Lomustine | Hematology, Serum biochemistry, RI brain & spine, Biopsy immunohistochemistry, CSF cytology | Physical exam, MRI study | 4-6 months | 6900 | |
| 9.67^ | Relapsed Paediatric Solid Tumours | Autologous Bone Marrow Transplant | Blood investigations and Imaging, | Blood investigations and Imaging, | | 200000 | |
| 9.68^ | Palliative package | Fixation of pathological fracture, pain killer, nerve blockage, G-CSF, Drainage – Biliary and urinary, Stenting, Oesophageal Stenting/prosthesis, Nutritional supplement | Blood investigations and Imaging, | Blood investigations and Imaging, | | 105800 | |
| 9.69* | Anal Cancer | MITOMYCIN, 5FU | CXR , USG ABDOMEN, CT Abdomen | ULTRASOUND | 3 to 4 months | 4600 | |
| 9.70* | Head & Neck | CISPLATIN WEEKLY | Chest X ray, CT/MRI, Biopsy | CT Scan Xrays | 5 to 6 weeks | 4140 | |
| 9.71* | Head & Neck | TPF (DOCETAXEL ,CISPLATIN , 5-FU) | X ray, CT, MRI Biopsy | CT Scan X-rays | 2 to 3 months | 16330 | |
| 9.72# | Head & Neck | CISPLATIN + MTX | X ray, CT, MRI Biopsy | CT Scan X-rays | 2 to 3 months | 4600 | |
| 9.73# | HCC | SORAFENIB ORAL | AFP , USG ABDOMEN, CT Scan, Chest x ray | USG ABDOMEN | 4 to 8 months | 8280 | |
| 9.74# | RCC | SUNITINIB | USG, Biopsy, CT Scan, Chest x ray | USG ABDOMEN | 4 to 8 months | 27600 | |
| 9.75* | Brain Tumour | Tenozolamide, Procarbazine, CCNU, Vincristine | MRI Brain, Biopsy with Immunohistochemistry, X-ray | MRI Brain, X-ay | 6months | 17480 | |
| 9.76* | Sarcoma- soft tissue | Cisplatin/ Adriamycin/ Ifosphamides | MRI, CT scan, Biopsy with Immunohistochemistry, X-ray | MRI, CT scan, X-ray | 4 to 6 months | 17250 | |

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|-------|---------------------|--|---|---|---------------|-------|--|
| 9.77* | Hepatobiliary tumor | Gemcitabine/ Oxaliplatin/ Capecitabine/ 5 FU | CT scan, Biopsy, Tumor markers, X-ray, Sonography | CT scan, Tumor markers, X-ray, Sonography | 4 to 6 months | 17480 | |
| 9.78* | Pancreatic cancer | Gemcitabine/ Oxaliplatin/ Capecitabine/ 5 FU/Erlotinib | CT scan, Biopsy, Tumor markers, X-ray, Sonography | CT scan, Tumor markers, X-ray, Sonography | 4 to 6 months | 17480 | |
| 9.79* | Endometrial cancer | Weekly Platin Paclitaxel/ Carboplatin | CT scan/MRI study, X-ray, Biopsy, Sonography | CT scan, X-ray, Sonography | 4 to 6 months | 4830 | |
| 9.80 | | PET Study (All Cancer for all oncology cluster diagnostic or staging in proven cancer patient) | Biopsy report of proven cancer of any past time necessary for pre authorisation | - | - | 15000 | |

**Note: - * Rates for Per Cycle
Rates for Per Month
^ Rates for Per Course**

RADIATION ONCOLOGY

| Package No | Sub Speciality | Procedure Name | Pre-Operative Investigation | Post Operative Investigation | Treatment duration | Package Rates | Remarks |
|------------|--------------------------------------|--|-----------------------------|--|-------------------------------------|---------------|---------|
| 10.1 | Cobalt 60 external beam radiotherapy | Radical treatment | Usg/x-ray/ct, biopsy | Clinical photograph, rt treatment charts | 6 to 7 weeks | 23000 | |
| 10.2 | Cobalt 60 external beam radiotherapy | Palliative treatment | Usg/x-ray/ct, biopsy | Clinical photograph, rt treatment charts | 3 weeks | 11500 | |
| 10.3 | Cobalt 60 external beam radiotherapy | Adjuvent therapy | Usg/x-ray/ct, biopsy | Clinical photograph, rt treatment charts | 4 weeks | 23000 | |
| 10.4 | Linear accelerators | Radical treatment with photons (linear accelerator) | Usg/x-ray/ct, biopsy | Clinical photograph, rt treatment charts | 6 to 7 weeks | 66700 | |
| 10.5 | Linear accelerators | Palliative treatment with photons (linear accelerator) | Usg/x-ray/ct, biopsy | Clinical photograph, rt treatment charts | 3 weeks | 28750 | |
| 10.6 | Linear accelerators | Adjuvant treatment with photons/electrons | Usg/x-ray/ct, biopsy | Clinical photograph, rt treatment charts | 4 weeks | 51750 | |
| 10.7 | Brachytherapy-intracavitary-ii | li. Hdr per application | Usg/x-ray/ct, biopsy | Clinical photograph, rt treatment charts | Weekly application for 2 to 5 weeks | 11500 | |
| 10.8 | Brachytherapy-interstitial-ii | li. Hdr - one application and multiple dose fractions | Usg/x-ray/ct, biopsy | Clinical photograph, rt treatment charts | 5 days | 11500 | |
| 10.9 | LA with multi leaf collimator | Radical treatment with IMRT | USG/ X-ray/ CT/ MRI/ Biopsy | USG/ X-ray/ CT/ MRI/ Biopsy | 6 to 7 weeks | 95450 | |
| 10.10 | LA with multi leaf collimator | Radical treatment with IGRT | USG/ X-ray/ CT/ MRI/ Biopsy | USG/ X-ray/ CT/ MRI/ Biopsy | 6 to 7 weeks | 115000 | |
| 10.15 | LA with some accessories | SRS (Stereotactic Radiosurgery) | USG/ X-ray/ CT/ MRI/ Biopsy | USG/ X-ray/ CT/ MRI/ Biopsy | 1 day | 143750 | |
| 10.16 | LA with some accessories | SRT (Stereotactic Radiotherapy) | USG/ X-ray/ CT/ MRI/ Biopsy | USG/ X-ray/ CT/ MRI/ Biopsy | 6 weeks | 143750 | |
| 10.17 | Brain Tumour | Gamma Knife / Cyber Knife | CT | CT | Upto 40 fractions in 8 weeks | 115000 | |
| 10.19 | Total Body Radiation | Pre Bonemarrow/Stem Cell Transplant | USG/ X-ray/ CT/ MRI/ Biopsy | USG/ X-ray/ CT/ MRI/ Biopsy | 6 to 7 weeks | 66700 | |
| 10.20 | Iodine Therapy | Radio Iodine Therapy | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | Per dose | 15000 | |
| 10.21 | EBRT (External Beam RT) | SBRT (Sterotactic Beam RT) | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | Daily (5dayxweek) | 130000 | |

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|-------|---------------|--|------------------------|--|----------------------------------|--------|---|
| 10.22 | EBRT | 3DCRT (3 Dimensional Conformal RT) | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | Daily (5day x week) 6 to 7 weeks | 80000 | |
| 10.23 | EBRT | Electron Boost | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | 2 weeks | 5000 | Total 5 to 10 Fraction of 200 Gray each |
| 10.24 | EBRT | Electron treatment curative | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | 6 to 7 weeks | 66700 | |
| 10.25 | EBRT | Rapidarc/VMAT | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | 6 to 7 weeks | 130000 | |
| 10.26 | Brachytherapy | Intraluminal Brachytherapy in addition to EBRT | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | 2 weeks | 11500 | 6.5 x 2 up to 55 Gray |
| 10.27 | Brachytherapy | CT guided ICR (Intra Cavity RT)in addition to EBRT | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | 2 weeks | 16500 | weekly upto 66 Gray |
| 10.28 | Brachytherapy | CT guided Interstitial RT in addition to EBRT | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | 2 to 3 days | 16500 | 6hourly two fraction per day for two days |
| 10.29 | Brachytherapy | MRI guided ICR in addition to EBRT | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | 2 weeks | 16500 | weekly upto 66 Gray |
| 10.30 | Brachytherapy | MRI guided Interstitial RT in addition to EBRT | Usg,/x-ray,/ct,/biopsy | Clinical photograph, rt treatment charts | 2 to 3 days | 16500 | 6hourly two fraction per day for two days |

SURGICAL ONCOLOGY

| Package no | Sub speciality | Procedure name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
|------------|-----------------------|---|--|------------------------------------|-----------------|---------------|---------|
| 11.2 | Throat | Microlaryngeal Surgery including Phonosurgery | Biopsy, CT Scan/ MRI | Biopsy | 3 | 11500 | |
| 11.3 | Throat | Excision/ Hypopharynx of Tumors in Pharynx | Biopsy, CT Scan/ MRI | Clinical Photograph, biopsy | 3 | 23000 | |
| 11.4 | Pancreas | Distal Pancreatectomy | CT , CA 19-9, PET Scan | Clinical Photograph | 3 | 55000 | |
| 11.5 | Pancreas | Enucleation of Cyst | CT, CA 19-9 | Clinical Photograph | 3 | 35000 | |
| 11.6 | Pancreas | Whipples - any type | CT , ERCP, CA 19-9, PET Scan, EUS | Clinical Photograph | 3 | 75000 | |
| 11.7 | Spleen | Splenectomy | USG/CT | Clinical Photograph , USG | 3 | 30000 | |
| 11.8 | Genito Urinary System | Radical Nephrectomy | Biopsy , CT , IVP , KUB ,USG | Biopsy , Clinical Photograph , USG | 3 | 34500 | |
| 11.9 | Genito Urinary System | Radical Cystectomy | Biopsy , CT , IVP , KUB ,USG | Biopsy , Clinical Photograph , USG | 3 | 60000 | |
| 11.10 | Genito Urinary System | Other cystectomies | Biopsy , CT , IVP , KUB ,USG | Biopsy , Clinical Photograph , USG | 3 | 40000 | |
| 11.11 | Genito Urinary System | High Orchidectomy | CT Scan (Abdomen, Pelvis), Biopsy, USG, CT Scan Thorax | Biopsy , Clinical Photograph , USG | 3 | 15000 | |
| 11.12 | Genito Urinary System | Bilateral Orchidectomy | Biopsy , USG, Bone Scan, Local X-ray | Biopsy , Clinical Photograph , USG | 3 | 11500 | |
| 11.14 | Genito Urinary System | Total Penectomy | Biopsy, CT Scan (Abdomen, Pelvis),Clinical Photograph | Biopsy , Clinical Photograph , USG | 3 | 25000 | |

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| 11.15 | Genito Urinary System | Inguinal Block Dissection-one side | Biopsy , Clinical phtograph, CT Scan | Biopsy , Clinical Photograph , USG | 3 | 8740 | |
| 11.16 | Genito Urinary System | Radical Prostatectomy | CT , KUB , USG, Bone Scan, Biopsy | Biopsy , Clinical Photograph , USG | 3 | 60000 | |
| 11.17 | Genito Urinary System | Partial Penectomy | Biopsy, Clinical Photograph, USG Abdomen Pelvis | Biopsy , Clinical Photograph , USG | 3 | 15000 | |
| 11.18 | Gynaec | Radical Hysterectomy | Biopsy , CT , USG | Biopsy , Clinical Photograph , USG | 3 | 34500 | |
| 11.19 | Gynaec | Surgery for Ca Ovary - early stage | CA 125, CEA, Biopsy/ cytology, aFP, βHCG, LDH, X-ray chest | Biopsy , Clinical Photograph , USG, Tumor Marker | 3 | 23000 | |
| 11.20 | Gynaec | Surgery for Ca Ovary - advance stage | CA 125, CEA, Biopsy/ cytology, aFP, βHCG, LDH, X-ray chest | Biopsy , Clinical Photograph , USG, Tumor Marker | 3 | 40000 | |
| 11.21 | Gynaec | Vulvectomy | Biopsy, Photograph | Biopsy , Clinical Photograph , USG | 3 | 17250 | |
| 11.22 | Breast | Mastectomy - any type | Biopsy, X-rays, Mammogram, Photograph, USG, CT, Bone scan | Biopsy , Clinical Photograph | 3 | 25000 | |
| 11.23 | Breast | Axillary Dissection | Biopsy, X-rays, Mammogram, Photograph, USG, CT, Bone scan | Biopsy , Clinical Photograph | 3 | 23000 | |
| 11.24 | Breast | Wide excision | Biopsy, X-rays, Mammogram, Photograph, USG, CT | Biopsy , Clinical Photograph | 3 | 11500 | |
| 11.25 | Ca.Rectum | Abdomino Perineal Resection (APR) +Sacrectomy | CT/ Barium Meal Follow through | Clinical Photograph, biopsy | 3 | 50000 | |
| 11.26 | Ca. Gall Bladder | Radical Cholecystectomy | CT , USG, PET Scan | Biopsy , Clinical Photograph , USG | 3 | 60000 | |
| 11.27 | Breast | Wide excision + Reconstruction (Pedicle flap) | CT/BMFT, Colonoscopy,Biopsy, CEA, PET Scan | Clinical Photograph, biopsy | 3 | 25000 | |
| 11.28 | Lung Cancer | Pneumonectomy | Biopsy, X-rays, Mammogram, Photograph, USG, CT | Biopsy , Clinical Photograph , USG | 3 | 50000 | |
| 11.29 | Lung Cancer | Lobectomy | Biopsy, X-rays, Mammogram, Photograph, USG, CT | Biopsy , Clinical Photograph | 3 | 50000 | |
| 11.30 | Lung Cancer | Decortication | Biopsy , CT , X-RAY, PET scan, CT brain | Biopsy , Clinical Photograph , X-RAY | 3 | 40000 | |
| 11.31 | Lung Cancer | Surgical Correction of Bronchopleural Fistula. | Biopsy , CT , X-RAY, PET scan (SOS) | Biopsy , Clinical Photograph , X-RAY | 3 | 35000 | |
| 11.32 | Head & Neck | Resection of Nasopharyngeal Tumor | Biopsy , CT , X-RAY, PET scan, CT brain | Biopsy , Clinical Photograph , X-RAY | 3 | 50000 | |
| 11.33 | Head & Neck | Craniofacial resection of any type | Biopsy , CT , X-RAY | Biopsy , Clinical Photograph , X-RAY | 3 | 90000 | |
| 11.34 | Head & Neck | Composite Resection ANY TYPE & PEDICLE FLAP Reconstruction | Biopsy, CT/MRI | Biopsy , Clinical Photograph | 3 | 55000 | |
| 11.35 | Head & Neck | Neck Dissection - any type | CT/ MRI, Biopsy | Biopsy , Clinical Photograph | 3 | 32200 | |
| 11.36 | Head & Neck | Hemiglossectomy | Clinical Photograph/X-Ray,USG/biopsy/CT | Clinical Photograph, biopsy | 3 | 20700 | |

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|-------|-----------------------------|---|--|------------------------------------|---|-------|--|
| 11.37 | Head & Neck | Maxillectomy - any type | Biopsy , Clinical Photograph , USG , X-RAY, CT Scan | Biopsy , Clinical Photograph | 3 | 25000 | |
| 11.38 | Head & Neck | Thyroidectomy - any type | Biopsy , Clinical Photograph , USG , X-RAY, MRI | Biopsy , Clinical Photograph | 3 | 25000 | |
| 11.39 | Head & Neck | Parotidectomy - any type | x-ray of maxilla, CT/MRI, biopsy | biopsy and Clinical Photograph | 3 | 20000 | |
| 11.40 | Head & Neck | Laryngectomy - any type | Biopsy , Clinical Photograph , USG , X-RAY, CT Scan | Biopsy , Clinical Photograph | 3 | 40000 | |
| 11.41 | Head & Neck | Laryngopharyngo Oesophagectomy | Biopsy , Clinical Photograph , USG , X-RAY, CT Scan | Biopsy , Clinical Photograph | 3 | 70000 | |
| 11.42 | Head & Neck | Hemimandibulectomy | Biopsy , Clinical Photograph , USG , X-RAY, CT Scan | Biopsy , Clinical Photograph | 3 | 25000 | |
| 11.43 | Head & Neck | Wide excision Any type | Biopsy , Clinical Photograph , USG , X-RAY, CT Scan | Biopsy , Clinical Photograph | 3 | 11500 | |
| 11.44 | Ca. Salivary Gland | Submandibular Gland Excision | Biopsy , Clinical Photograph , USG , X-RAY, OPG/CT scan | Biopsy , Clinical Photograph | 3 | 18400 | |
| 11.45 | Ca. Trachea | Tracheal Resection | Biopsy , Clinical Photograph , USG , X-RAY | Biopsy , Clinical Photograph | 3 | 50000 | |
| 11.46 | Ca. Trachea | Sternotomy + Superior Mediastinal Dissection | Biopsy , Clinical Photograph , USG , X-RAY | Biopsy , Clinical Photograph | 3 | 45000 | |
| 11.47 | Ca. Parathyroid | Parathyroidectomy | Biopsy, CT, Bronchoscopy | Clinical Photograph, biopsy | 3 | 20700 | |
| 11.48 | Ca. Gastro Intestinal Tract | Small bowel resection | Biopsy, CT | Clinical Photograph, biopsy | 3 | 18400 | |
| 11.49 | Ca. Gastro Intestinal Tract | Closure of Ileostomy/ Colostomy | Biopsy , Clinical Photograph , USG , X-RAY, Serum Parathormone | Biopsy , Clinical Photograph | 3 | 8050 | |
| 11.50 | Spleen | Radical Splenectomy | CT , USG | Biopsy , Clinical Photograph , USG | 3 | 30000 | |
| 11.51 | Gastro Intestinal System | Resection of Retroperitoneal Tumors | Barium meal test, CT abdomen, biopsy | Biopsy, clinical photograph | 3 | 45000 | |
| 11.52 | Gastro Intestinal System | Abdominal wall tumor Resection | USG, CT abdomen, biopsy | BIOPSY, CLINICAL PHOTOGRAPH | 3 | 35000 | |
| 11.53 | Gastro Intestinal System | Resection with reconstruction | USG, CT abdomen, biopsy | BIOPSY, CLINICAL PHOTOGRAPH | 3 | 20700 | |
| 11.55 | Gastro Intestinal System | Oesophagectomy - any type | Biopsy , CT , Endoscopy ,USG, PET SCAN | Biopsy , Clinical Photograph , USG | 3 | 60000 | |
| 11.56 | Gastro Intestinal System | Gastrectomy - any type | Biopsy , CT , Endoscopy ,USG, PET SCAN | Biopsy , Clinical Photograph , USG | 3 | 40000 | |
| 11.57 | Gastro Intestinal System | Colectomy - any type | Biopsy , CT , Endoscopy , USG, CEA | Biopsy , Clinical Photograph , USG | 3 | 40000 | |
| 11.58 | Gastro Intestinal System | Anterior Resection | Biopsy , CT , Endoscopy , USG, CEA | Biopsy , Clinical Photograph , USG | 3 | 50000 | |
| 11.59 | Gastro Intestinal System | Abdominoperineal Resection | Biopsy , CT , Endoscopy , USG, CEA | Biopsy , Clinical Photograph , USG | 3 | 40000 | |
| 11.60 | Gastro Intestinal System | Triple Bypass | Biopsy , CT , Endoscopy , USG | Biopsy , Clinical Photograph , USG | 3 | 23000 | |
| 11.61 | Gastro Intestinal System | Other GI Bypasses surgery any type (including pancreas) | Biopsy , CT , Endoscopy , USG | Biopsy , Clinical Photograph , USG | 3 | 25000 | |
| 11.62 | Gynaec | Radical Trachelectomy | CT/MRI, Biopsy | Clinical Photograph, biopsy | 3 | 35000 | |
| 11.63 | Gynaec | Radical vaginectomy | CT, Biopsy | Clinical Photograph, biopsy | 3 | 26450 | |

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|-------|---------------------------|--|--|-----------------------------------|---|-------|--|
| 11.64 | Gynaec | Radical vaginectomy + Reconstruction | CT, Biopsy | Clinical Photograph, biopsy | 3 | 45000 | |
| 11.65 | Gynaec-Ca.Cervix | Radical Hysterectomy +Bilateral Pelvic Lymph Node Dissection (BPLND) + Bilateral Salpingo Oophorectomy (BSO) / Ovarian transposition | Pap Smear / biopsy, CT | Clinical Photograph, biopsy | 3 | 45000 | |
| 11.66 | Gynaec-Ca.Cervix | Anterior Exenteration (Gynaec) | Pap Smear / biopsy, CT | Clinical Photograph, biopsy | 3 | 60000 | |
| 11.67 | Gynaec-Ca.Cervix | Posterior Exenteration (Gynaec) | Pap Smear / biopsy, CT | Clinical Photograph, biopsy | 3 | 50000 | |
| 11.68 | Gynaec-Ca.Cervix | Total Pelvic Exenteration | Pap Smear / biopsy, CT | Clinical Photograph, biopsy | 3 | 75000 | |
| 11.69 | Chest | Chest wall resection for SOFT tissue bone tumors | Biopsy, CT Chest, Bone Scan | Clinical Photograph, biopsy | 3 | 9660 | |
| 11.70 | Chest | Chest wall resection + Reconstruction | Biopsy, CT Chest, Bone Scan | Clinical Photograph, biopsy | 3 | 30000 | |
| 11.71 | Bone / soft tissue tumors | Limb salvage surgery for Bone Tumors with modular Prosthesis | CT-Local part, CT Chest,MRI, Bone Scan | Clinical Photograph, biopsy | 3 | 75000 | |
| 11.72 | Bone / soft tissue tumors | Forequarter amputation | Biopsy, CT Chest | Photolograph/ X-Ray, biopsy | 3 | 30000 | |
| 11.73 | Bone / soft tissue tumors | Hemipelvectomy | Biopsy, CT/MRI Pelvis, CT Chest, PET scan | Photolograph/ X-Ray, biopsy | 3 | 55000 | |
| 11.74 | Bone / soft tissue tumors | Bone resection | CT/MRI, Biopsy | Clinical Photograph/X-ray, biopsy | 3 | 30000 | |
| 11.75 | Renal Cell Cancer | Partial Nephrectomy | CT/Isotope renogram | Clinical Photograph, biopsy | 3 | 40000 | |
| 11.76 | Renal Cell Cancer | Nephroureterectomy for Transitional Cell Carcinoma of renal pelvis (one side) | CT, Biopsy | Clinical Photograph, biopsy | 3 | 46000 | |
| 11.77 | Testes cancer | Retro Peritoneal Lymph Node Dissection(RPLND) (for Residual Disease) | CT-Chest, CT.Abd+Pelvis, Tumor markers, biopsy | Clinical Photograph, biopsy | 3 | 60000 | |
| 11.78 | Tumours | Adrenalectomy | CT/MRI, Urinary hormones | Clinical Photograph, biopsy | 3 | 45000 | |
| 11.79 | Testes cancer | Urinary diversion | biopsy, USG Scrotum | Clinical Photograph, biopsy | 3 | 40000 | |
| 11.80 | Testes cancer | Retro Peritoneal Lymph Node Dissection RPLND as part of staging | CT, biopsy | Clinical Photograph, biopsy | 3 | 23000 | |
| 11.81 | Ca. Urinary Bladder | Anterior Exenteration (Urinary Bladder) | Cystoscopy, biopsy/CT | Clinical Photograph, biopsy | 3 | 60000 | |
| 11.82 | Ca. Urinary Bladder | Total Exenteration (Urinary Bladder) | Cystoscopy, biopsy/CT | Clinical Photograph, biopsy | 3 | 75000 | |
| 11.83 | Ca. Urinary Bladder | Bilateral pelvic lymph Node Dissection(BPLND) | CT, biopsy | Clinical Photograph, biopsy | 3 | 25000 | |
| 11.84 | Thoracic and Mediastinum | Mediastinal tumor resection | CT | Clinical Photograph, biopsy | 3 | 50000 | |
| 11.85 | Lung | Lung metastatectomy of any type | CT, biopsy, Bone scan/ PET scan | X-Ray, Biospy | 3 | 35000 | |
| 11.86 | Lung | Sleeve resection of Lung cancer. | CT/ Bronchoscopy, biopsy, PET scan | X-Ray, Biospy | 3 | 90000 | |
| 11.87 | Esophagus | Oesophagectomy with Two field Lymphadenectomy | UGI Endoscopy, biopsy / CT | Clinical Photograph, biopsy | 3 | 80000 | |
| 11.88 | Esophagus | Oesophagectomy with Three field Lymphadenectomy | UGI Endoscopy, biopsy / CT | Clinical Photograph, biopsy | 3 | 80000 | |
| 11.89 | Palliative Surgeries | Tracheostomy | Clinical Photograph | Clinical Photograph | 3 | 5520 | |
| 11.90 | Palliative Surgeries | Gastrostomy | Clinical Photograph | Clinical Photograph | 3 | 15000 | |
| 11.91 | Palliative Surgeries | Jejunostomy | Clinical Photograph | Clinical Photograph | 3 | 15000 | |
| 11.92 | Palliative Surgeries | Ileostomy | Clinical Photograph | Clinical Photograph | 3 | 15000 | |
| 11.93 | Palliative Surgeries | Colostomy | Clinical Photograph | Clinical Photograph | 3 | 15000 | |
| 11.94 | Palliative Surgeries | Suprapubic Cystostomy | Clinical Photograph | Clinical Photograph | 3 | 10000 | |

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| 11.95 | Palliative Surgeries | Gastro Jejunostomy | USG, CT SCAN, Clinical Photograph | Clinical Photograph, biopsy | 3 | 20000 | |
| 11.96 | Palliative Surgeries | Ileotransverse BYPASSColostomy | CT SCAN, USG, Endoscopy, Biopsy, Clinical Photograph | Clinical Photograph, biopsy | 3 | 9890 | |
| 11.97 | Palliative Surgeries | Substernal bypass | CT SCAN, USG, Endoscopy, Biopsy, Clinical Photograph | Clinical Photograph, biopsy | 3 | 35000 | |
| 11.98 | Reconstruction | Myocutaneous / cutaneous flap | Clinical Photograph | Clinical Photograph | 3 | 25000 | |
| 11.99 | Reconstruction | Micro vascular reconstruction | Doppler study, Clinical Photograph | Clinical Photograph | 3 | 45000 | |
| 11.100 | Soft Tissue and Bone Tumors | Wide excision - for soft tissue and bone tumors | Clinical Photograph, biopsy | Clinical Photograph, biopsy | 3 | 12650 | |
| 11.101 | Soft Tissue and Bone Tumors | Wide excision + Reconstruction for soft tissue and bone tumors | Clinical Photograph, biopsy | Clinical Photograph, biopsy | 3 | 25000 | |
| 11.102 | Soft Tissue and Bone Tumors | Amputation for bone / soft tissue tumours (Major / Minor) | Clinical Photograph, biopsy | Clinical Photograph, Biopsy | 3 | 25000 | |
| 11.103 | Genito Urinary System | Inguinal Block Dissection-both side | Biopsy, Clinical Photograph, CT scan | Biopsy, Clinical Photograph, USG | 3 | 16100 | |
| 11.104 | Ano-rectal | Low Anterior resection OR Sphincter preserving surgery of any type | CT/ BMFT, Colonoscopy, Biopsy, CEA | Biopsy, Clinical Photograph, USG | 3 | 40000 | |
| 11.105 | Gastro Intestinal Surgery | Laposcopic resection of any type | Barium meal test, CT abdomen, biopsy, Endoscopy, Tumor Marker | Biopsy, Clinical Photograph, USG | 3 | 50000 | |
| 11.106 | Liver | Hepatic surgery of any type | CT abdomen, biopsy, Endoscopy, Tumor Marker | Biopsy, Clinical Photograph, USG | 3 | 70000 | |
| 11.107 | Lung & Oesophagus | Thoracoscopic and Laposcopic surgery of any type | CT abdomen, biopsy, Endoscopy | Biopsy, Clinical Photograph, USG | 3 | 60000 | |
| 11.108 | Genito Urinary System | Laposcopic surgery for kidney & supra renal any type | CT abdomen, biopsy, Endoscopy | Biopsy, Clinical Photograph, USG | 3 | 40000 | |
| 11.109 | Brain Tumour | Brain tumours surgery of any type | CT/ MRI, Biopsy | CT, Photograph | 3 | 55000 | |
| 11.110 | Gynaec Body of the uterus | TAH + BSO + BLND + O.S. | Biopsy, CT scan, USG, CA 125 | CT, Biopsy, Photograph | 3 | 45000 | |
| 11.111 | Bone & soft tissue | Hind Quarter Amputation | MRI, Bone scan & PET scan | CT, Biopsy, Photograph | 3 | 40000 | |
| 11.112 | Bone & soft tissue | Hip & Knee Disarticulation | MRI | Photograph | 3 | 45000 | |
| 11.113 | Gynaec CIN Early cancer of any female organ | Radical Trachelectomy Cone Biopsy, Simple Hysterectomy | Biopsy, CT scan, USG, CA 125 | Biopsy, USG | 3 | 40000 | |
| 11.114 | All System Pre malignant and Malignant Lesion | Laser Surgery Any type | Usg,/x-ray,/ct,/biopsy | clinical photograph | 1 | 15000 | |
| 11.115 | Head & Neck | Flap Cutting any type | Usg,/x-ray,/ct,/biopsy previous procedure report | clinical photograph | 1 | 5000 | |
| 11.116 | Head & Neck | Eyeball enucleation | Usg,/x-ray,/ct,/biopsy | clinical photograph | 3 | 15000 | |
| 11.117 | For All Long term Chemotherapy | PICC (For cluster 9 user also) | Usg,/x-ray,/ct,/biopsy | clinical photograph | 3 | 10000 | |
| 11.118 | For All Long term Chemotherapy | Port Insertion (For cluster 9 user also) | Usg,/x-ray,/ct,/biopsy | clinical photograph | 3 | 15000 | |
| 11.119 | Palliative Surgeries | ICD Tube Insertion | Usg,/x-ray,/ct,/biopsy | clinical photograph | - | 1500 | |
| 11.120 | Pancreas | Wide Excision any type (Surgery other than Whipples) | Usg,/x-ray,/ct,/biopsy | clinical photograph | 3 | 50000 | |

| 11.121 | Palliative Surgeries | Drain Insertion any type | Usg,/x-ray,/ct,/biopsy | clinical photograph | - | 1500 | |
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| 11.122 | Any Wound Gap Surgery | Resuturing | Usg,/x-ray,/ct,/biopsy previous procedure report | clinical photograph | 1 | 3000 | |
| Joint replacement Packages | | | | | | | |
| Package No | Sub Speciality | Procedure Name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |
| 14.1 | Hip Replacement | Primary Hip replacement (With Implant) Cemented THR (Indian Implant) | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY | Clinical Photograph, X-RAY | 3 | 1,00,000 | |
| 14.2 | Hip Replacement | Primary Hip replacement (With Implant) Cemented THR (Imported Implant) | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY | Clinical Photograph, X-RAY | 3 | 1,20,000 | |
| 14.3 | Hip Replacement | Primary Hip replacement (With Implant) Uncemented THR (Indian Implant) | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY | Clinical Photograph, X-RAY | 3 | 1,20,000 | |
| 14.4 | Hip Replacement | Primary Hip replacement (With Implant) Uncemented THR (Imported Implant) | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY | Clinical Photograph, X-RAY | 3 | 1,30,000 | |
| 14.5 | Hip Replacement | Revision Hip Replacement (With Implant) All component Revision | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY | Clinical Photograph, X-RAY | 3 | 3,00,000 | |
| 14.6 | Hip Replacement | Revision Hip Replacement (With Implant) Acetabular Component with cage | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY | Clinical Photograph, X-RAY | 3 | 2,00,000 | |
| 14.7 | Hip Replacement | Revision Hip Replacement (With Implant) Acetabular Component with pelvic Augments | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY | Clinical Photograph, X-RAY | 3 | 2,50,000 | |
| 14.8 | Hip Replacement | Revision Hip Replacement (With Implant) Stem Replacement | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY | Clinical Photograph, X-RAY | 3 | 2,00,000 | |

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| 14.9 | Knee Replacement | Primary Knee Replacement (With Implant) Metal Back (Indian Implant) | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY, Bilateral Lower Limb Standing ORG | Clinical Photograph, X-RAY, Post-op ORG | 3 | 1,10,000 | |
| 14.10 | Knee Replacement | Primary Knee Replacement (With Implant) Metal Back (Imported Implant) | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY, Bilateral Lower Limb Standing ORG | Clinical Photograph, X-RAY, Post-op ORG | 3 | 1,30,000 | |
| 14.11 | Knee Replacement | Primary Knee Replacement (With Implant) All Poly (Indian Implant) | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY, Bilateral Lower Limb Standing ORG | Clinical Photograph, X-RAY, Post-op ORG | 3 | 80,000 | |
| 14.12 | Knee Replacement | Primary Knee Replacement (With Implant) All Poly (Imported Implant) | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY, Bilateral Lower Limb Standing ORG | Clinical Photograph, X-RAY, Post-op ORG | 3 | 90,000 | |
| 14.13 | Knee Replacement | Revision Knee Replacement for Long Stem with Cave Augment | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY, Bilateral Lower Limb Standing ORG | Clinical Photograph, X-RAY, Post-op ORG | 3 | 2,50,000 | |
| 14.14 | Knee Replacement | Revision Knee Replacement With Augment Support | Haematology, Serum Biochemistry, Viral markers, Clinical Photograph, X-RAY, Bilateral Lower Limb Standing ORG | Clinical Photograph, X-RAY, Post-op ORG | 3 | 3,00,000 | |
| Transplantation Procedures | | | | | | | |
| Package No | Sub Speciality | Procedure Name | Pre-Operative Investigation | Post Operative Investigation | No of Follow up | Package Rates | Remarks |

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| 15.1 | Kidney transplanta n | Laparoscopic Donor nephrectomy | Blood group, FBS, PPBS, ELISA USG ABDOMEN, Urine R/M and C/S CBC, RFT, LFT, Uric acid, PTH, Lipid profile, Iron profile, CMV IgG and IgM BT, CT, PT, G6PD 2D Echocardiogram Chest X Ray, ECG, DTPA Renogram, PAP smear (female) CT Angiogram for kidney vessel | RFT | 2 | 60,000 | |
| 15.2 | Kidney transplanta n | Open Kidney transplantation from living donor | Part-1 Investigations Blood group, HbA1C, FBS, PPBS, ELISA, HCV RNA Qualitative, CMV IgG and IgM USG Abdomen, Urine R/M and C/S iPTH, Vit D, Uric Acid BT,CT, PT, aPTT, G6PD level Chest X Ray, ECG, 2D echocardiogram Lipid Profile, Anticardiolipin Antibody, Lupus Anticoagulant, C3, C4, ANA, dsDNA, pANCA, cANCA, USG Doppler Neck vessels Usg Doppler | S. Creatinine, USG kidney graft, Doppler study for graft | 4 | 3,00,000 | Part 1 lx 5% of total package) Part 2 lx 7.5% of total package) Part 3 lx 7.5% of total package |

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| 15.3 | Kidney transplantation | Open Kidney transplantation from deceased donor | Part-1 Investigations Blood group, HbA1C, FBS, PPBS, ELISA, HCV RNA Qualitative, CMV IgG and IgM USG Abdomen, Urine R/M and C/S iPTH, Vit D, Uric Acid BT, CT, PT, aPTT, G6PD level Chest X Ray, ECG, 2D echocardiogram Lipid Profile, Anticardiolipin Antibody, Lupus Anticoagulant, C3, C4, ANA, dsDNA, pANCA, cANCA, USG Doppler Neck vessels USG Doppler | S. Creatinine, USG kidney graft, Doppler study for graft | 4 | 3,60,000 | Part 1 lx 5% of total package) Part 2 lx 7.5% of total package) Part 3 lx 7.5% of total package |
| 15.4 | Kidney transplantation | Open dual Kidney transplantation from deceased donor | Part-1 Investigations Blood group, HbA1C, FBS, PPBS, ELISA, HCV RNA Qualitative, CMV IgG and IgM USG Abdomen, Urine R/M and C/S iPTH, Vit D, Uric Acid BT,CT, PT,aPTT,. G6PD level Chest X Ray, ECG, 2D echocardiogram Lipid Profile, Anticardiolipin Antibody, Lupus Anticoagulant, C3, C4, ANA, dsDNA, pANCA, cANCA,USG Doppler Neck vessels | S. Creatinine, USG kidney graft,Doppler for both kidney grafts | 4 | 4,00,000 | Part 1 lx 5% of total package) Part 2 lx 7.5% of total package) Part 3 lx 7.5% of total package |
| 15.5 | Kidney transplantation | Wound exploration for kidney graft nephrectomy | USG and Doppler study of kidney allograft | Clinical photo, S. Creatinine | 1 | 40,000 | |

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| 15.6 | Kidney transplanta n | Robotic kidney transplantation from living donor | Part-1 Investigations Blood group, HbA1C, FBS, PPBS, ELISA, HCV RNA Qualitative, CMV IgG and IgM USG Abdomen, Urine R/M and C/S iPTH, Vit D, Uric Acid BT, CT, PT, aPTT, G6PD level Chest X Ray, ECG, 2D echocardiogram Lipid Profile, Anticardiolipin Antibody, Lupus Anticoagulant, C3, C4, ANA, dsDNA, pANCA, cANCA,USG Doppler Neck vessels | S. Creatinine, USG kidney graft | 4 | 4,40,000 | Part 1 lx 5% of total package) Part 2 lx 7.5% of total package) Part 3 lx 7.5% of total package |
| 15.7 | Kidney transplanta n | Robotic kidney transplantation from deceased donor | Part-1 Investigations Blood group ,HbA1C, FBS, PPBS, ELISA, HCV RNA Qualitative, CMV IgG and IgM USG Abdomen, Urine R/M and C/S iPTH, Vit D, Uric Acid BT,CT, PT,aPTT,. G6PD level Chest X Ray, ECG, 2D echocardiogram Lipid Profile, Anticardiolipin Antibody, Lupus Anticoagulant, C3, C4, ANA, dsDNA, pANCA, cANCA,USG Doppler Neck vessels | S. Creatinine, USG kidney graft | 4 | 4,60,000 | Part 1 lx 5% of total package) Part 2 lx 7.5% of total package) Part 3 lx 7.5% of total package |

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| 15.8 | Kidney transplantation | Robotic dual kidney transplantation from deceased donor | Part-1 Investigations Blood group, HbA1C, FBS, PPBS, ELISA, HCV RNA Qualitative, CMV IgG and IgM USG Abdomen, Urine R/M and C/S iPTH, Vit D, Uric Acid BT, CT, PT, aPTT, G6PD level Chest X Ray, ECG, 2D echocardiogram Lipid Profile, Anticardiolipin Antibody, Lupus Anticoagulant, C3, C4, ANA, dsDNA, pANCA, cANCA, USG Doppler Neck vessels USg Doppler | Clinical photograph, S. Creatinine, USG kidney graft | 4 | 4,80,000 | Part 1 lx 5% of total package) Part 2 lx 7.5% of total package) Part 3 lx 7.5% of total package |
| 15.9* | Kidney transplantation | Plasmapheresis for acute B cell rejection Albumin and Rituximab based protocol | Single antigen qualitative and quantitative, Flow Cytometry, Kidney biopsy | Single antigen qualitative and quantitative, Flow Cytometry | | 49,000* | * per sittings with limit of 4 sittings |
| 15.10 | Kidney transplantation | Plasmapheresis for highly sensitized recipient Albumin and Rituximab based protocol | Single antigen qualitative and quantitative, Flow Cytometry | Single antigen qualitative and quantitative, Flow Cytometry | | 37,500* | * per sittings with limit of 4 sittings |
| 15.11 | Kidney transplantation | Monthly investigations and immunosuppression from discharge after kidney transplant Include Prednisolone ,Tacrolimus 4mg/day, Mycophenolate 360 or 500 mg (4 tables) /day, Valgancyclovir 450 mg OD, Fluconazole 100mg OD, Sepmax OD | CBC, RFT, RBS, Urine, Graft Doppler, Tacrolimus level | CBC, RFT, RBS, Urine, Graft Doppler, Tacrolimus level(monthly) | | 10,000* | * Rate per month |
| 15.12 | Kidney transplantation | Monthly investigations and immunosuppression after kidney transplant Include Prednisolone,Tacrolimus 4mg/day,Mycophenolate 360 or 500 mg (4 tables) /day, Sepmax OD | CBC, RFT, RBS, Urine | CBC, RFT, RBS, Urine | | 5,000* | * Rate per month |
| 15.13 | Kidney transplantation | Treatment of Invasive fungal infection after kidney transplant Include Liposomal Amphotericin 300MG /day(5mg/kg for 60 kg person) for 30 days and Surgical debridement Hospital stay for 10 days ,ICU stay for 10 d | Blood culture, CBC, RFT, RBS, XR Chest, CT of organ of invasion (plain) , Urine Routine and culture, Endoscopy for fluid and reports, BAL charges | Blood culture, CBC, RFT, RBS, XR Chest, CT Thorax | | 12,000* | * Rate per day with limit of 30 days |

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| 15.14 | Kidney transplantati n | CMV infection after kidney transplant Include IV gancyclovir 500 mg / Hospital stay for 14 day, tab.Valgancyclovir 450 mg OD for 60 days | Kidney graft biopsy, CBC, RFT, RBS, XR Chest, CT of organ of invasion (Plain), Graft Doppler, Tacrolimus level, CMV DNA quantity, BKV DNA quantity, Urine routine and culture | CBC, RFT, RBS, XR Chest, Tacrolimus level, CMV DNA quantity | | 60,000 | Admission for 3-7 days - 30% of package amount 8-12 days- 60% of package amount 13 and above- 100% of the package |
| 15.15 | Kidney transplantati n | Treatment for B cell rejection with Therapeutic Plasma exchange with ALBUMIN +IVIG 5 gm (4 sessions), Inj Rituximab 200 mg or Inj Boretezomib 2 mg (4 doses) IV methyl prednisolone, Hospital stay for minimum 15 d | Single antigen quantity Kidney graft biopsy , CBC RFT, RBS, XR Chest, CT Thorax, Graft Doppler, Tacrolimus level CMV DNA quantity, BKV DNA quantity, Urine CS | Single antigen quantity , CBC, RFT, RBS, XR Chest, Tacrolimus level, CMV DNA quantity, BKV DNA quantity | 3 | 2,25,000 | Admission for 3-7 days - 30% of package amount 8-12 days- 60% of package amount 13 and above- 100% of the package |
| 15.16 | Kidney transplantati n | Treatment for T cell rejection with thymoglobulin IV methyl prednisolone, IV thymoglobulin 75 mg, Hospital stay for minimum 15 d | Single antigen quantity Kidney graft biopsy, CBC RFT, RBS, XR Chest, CT Thorax, Graft Doppler, Tacrolimus level CMV DNA quantity, BKV DNA quantity, Urine CS | CBC, RFT, RBS, XR Chest, Tacrolimus level, CMV DNA quantity, BKV DNA quantity | 3 | 1,30,000 | Admission for 3-7 days - 30% of package amount 8-12 days- 60% of package amount 13 and above- 100% of the package |
| 15.17 | Kidney transplantati n | Chest Infection after transplant with 10day ICU care with Ventilator, isolation ward for 15 day | Blood culture, CBC, RFT, RBS XR Chest, CT Thorax, Graft Doppler Tacrolimus level, CMV DNA quantity, BKV DNA quantity Urine culture, Bronchoscopy charges and reports | Blood culture ,CBC,RFT,RBS XR Chest, CT Thorax, Tacrolimus level, Urine culture | 3 | 1,50,000 | Admission for 3-10 days - 50% of package amount 11-20 days- 75% of package amount 21 and above- 100% of the package |
| 15.18 | Kidney transplantati n | HEPATITIS C VIRUS TREATMENT Include Sofosbuvir400+ledipasvir90mg OD for 3 months and HCVRNA quantity (3 times) | HCVRNA quantity, CBC, RFT, LFT, Tacrolimus level | HCVRNA quantity, CBC, LFT, RFT | | 10,500* | * Rate per month |
| 15.19 | Kidney transplantati n | Yearly HEPATITIS B VIRUS TREATMENT Include ENTECAVIR 0.5 MG OD for 12 months, HBVDNA quantity(3 time) | HBVDNA quantity, CBC, RFT, LFT, Tacrolimus level | HBVDNA quantity, CBC, LFT, RFT | | 2,200* | * Rate per month |
| 15.20 | Kidney transplantati n | Monthly once a day tacrolimus immunosuppression after kidney transplant | tacrolimus lvel, CBC, FRT, LFR, RBS | tacrolimus lvel, CBC, FRT, LFR, RBS | | 6,800* | * Rate per month |

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| 15.21 | Kidney transplantation | Monthly sirolimus immunosuppression after kidney transplant | Sirolimus LEVEL, CBC, LFT, RFT, RBS | Sirolimus LEVEL, CBC, LFT, RFT, RBS | | 3,680* | * Rate per month |
| 15.22 | Kidney transplantation | Monthly everolimus immunosuppression after kidney transplant | Everolimus LEVEL, CBC, LFT, RFT, RBS | Everolimus LEVEL, CBC, LFT, RFT, RBS | | 9,000* | * Rate per month |
| 15.23 | Liver transplantation | Living donor hepatectomy | Part-1 Investigations Blood group CBC, FBS, PPBS, Glycosylated Hemoglobin, Lipid profile, G6PD deficiency, Uric acid, Serum Ceruloplasmin, 24 hours urinary copper, S. Creatinine, Blood urea, LFT, aPTT, PT, INR, S. Calcium, S. Magnesium, S. Na, S. K, S. Alpha feto protein, S. CEA, S. CA19-9, Stool for occult blood, Urine R/M, HIV ELISA, HCV ELISA, HBV DNA, Anti-HBc antibody, CMV antibody | LFT, RFT, Lipid profile, ELISA, CT volumetry | 3 | 1,50,000 | Part 1 lx 7.5% of total package) Part 2 lx 5% of total package) |
| 15.24 | Liver transplantation | Liver transplantation from living donor | Part-1 Investigations Blood group, CBC, S. Creatinine, Blood urea, S. Na+, S. K+, S. Ca++, S. Mg++, FBS, PPBS, Glycosylated hemoglobin, LFT, Urine R/M, 24 hours urinary proteins, 24 hours urinary copper, S. Ammonia, Lipid profile, G6PD, D-dimer, S. Fibrinogen, PT, INR, a-PTT, S. Iron, S. Ferritin, S. Transferrin, TIBC, S. Alfa feto protein, S. CEA, S. CA19-9, Arterial blood gas study, HIV ELISA, HBsAg | LFT, S. Creatinine, Clinical photograph | 4 | 3,50,000 | Part 1 lx 2.5% of total package) Part 2 lx 5% of total package) |

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| 15.25 | Liver transplanta tion | Liver transplantation from deceased donor | Part 1 Investigations Blood group, CBC, S. Creatinine, Blood urea, S. Na+, S. K+, S. Ca++, S. Mg++, FBS, PPBS, Glycosylated hemoglobin, LFT, Urine R/M, 24 hours urinary proteins, 24 hours urinary copper, S. Ammonia, Lipid profile, G6PD, D- dimer, S. Fibrinogen, PT, INR, a-PTT, S. Iron, S. Ferritin, S. Transferrin, TIBC, S. Alfa feto protein, S. CEA, S. CA19-9, Arterial blood gas study, HIV ELISA HBsAg | LFT, S. Creatinine | 4 | 5,00,000 | Part 1 lx 2.5% of total package) Part 2 lx 5% of total package) |
| 15.26 | Liver transplanta tion | Split liver transplantation from deceased donor | Part 1 Investigations Blood group, CBC, S. Creatinine, Blood urea, S. Na+, S. K+, S. Ca++, S. Mg++, FBS, PPBS, Glycosylated hemoglobin, LFT, Urine R/M, 24 hours urinary proteins, 24 hours urinary copper, S. Ammonia, Lipid profile, G6PD, D- dimer, S. Fibrinogen, PT, INR, a-PTT, S. Iron, S. Ferritin, S. Transferrin, TIBC, S. Alfa feto protein, S. CEA, S. CA19-9, Arterial blood gas study, HIV ELISA HBsAg | LFT, S. Creatinine | 4 | 5,00,000 | Part 1 lx 2.5% of total package) Part 2 lx 5% of total package) |

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| 15.27 | Liver transplantation | Dual lobe liver transplantation: One lobe from one living donor and other lobe from other living donor (Two donor hepatectomy and one liver recipient surgery) | Donor Ix Part-1 Investigations Blood group CBC, FBS, PPBS, Glycosylated Hemoglobin, Lipid profile, G6PD deficiency, Uric acid, Serum Ceruloplasmin, 24 hours urinary copper, S. Creatinine, Blood urea, LFT, aPTT, PT, INR, S. Calcium, S. Magnesium, S. Na, S. K, S. Alpha feto protein, S. CEA, S. CA19-9, Stool for occult blood, Urine R/M, HIV ELISA, HCV ELISA, HBV DNA, Anti-HBc | LFT, RFT, Lipid profile, ELISA, CT volumetry of both donors | 3 | 12,00,000 | Part 1 Ix 2.5% of total package Part 2 Ix 2.5% of total package |
| 15.28 | Liver transplantation | Emergency Exploratory laparotomy for liver donor | ABG, USG abdomen | USG abdomen | - | 20,000 | |
| 15.29 | Liver transplantation | Emergency Exploratory laparotomy for liver recipient | ABG, USG abdomen | USG abdomen | - | 50,000 | |
| 15.30 | Liver transplantation | Post liver transplant Percutaneous Endoscopy guided gastrostomy (PEG) | LFT, CBC | Photograph | 1 | 8000 | |
| 15.31 | Liver transplantation | Post liver transplant incisional hernia repair (Prosthetic mesh) | CT abdomen | Clinical photograph, LFT | 3 | 40,000 | 7 days admission |
| 15.32 | Liver transplantation | Liver resection for HCC in Child-A cirrhosis | LFT, CECT, HRCT thorax, Alfa fetoprotein | LFT, CECT, Alfa fetoprotein | 5 | 1,25,000 | |
| 15.33 | Liver transplantation | Radiofrequency ablation (RFA) for HCC for Child-A, B and C cirrhosis | LFT, CECT, HRCT thorax, Alfa fetoprotein | LFT, CECT, Alfa fetoprotein | 5 | 25,000* | * Per session |
| 15.34 | Liver transplantation | Trans-jugular Intrahepatic Porto-Systemic Shunt procedure (TIPS) | LFT, S. Creatinine, PT, INR, CBC, S. Ammonia, Doppler portal vein, USG abdomen | X-ray abdomen, Doppler portal vein, S. Creatinine | 2 | 1,50,000 | |
| 15.35 | Liver transplantation | Trans-jugular liver allograft biopsy | CBC, PT, LFT, S. Creatinine, | X-ray chest, biopsy report | - | 8,000 | Including Procedure and histopathology charge |
| 15.36 | Liver transplantation | Percutaneous liver allograft biopsy | CBC, PT, LFT, S. Creatinine, | X-ray chest, biopsy report | - | 5,000 | Including Procedure and histopathology charge |
| 15.37 | Liver transplantation | Post liver transplant percutaneous transhepatic biliary drainage (PTBD) | LFT, MRCP, USG abdomen, CBC, PT | X-ray abdomen, USG abdomen, LFT | 2 | 15,000 | |
| 15.38 | Liver transplantation | Post liver transplant roux en Y jejunojunostomy and choledochojejunostomy | LFT, MRCP, USG abdomen, CBC, PT | X-ray abdomen, USG abdomen, LFT | 4 | 50,000 | 2 weeks of hospitalization |

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| 15.39 | Liver Transplantation | Post liver transplant ERCP | LFT, MRCP, USG abdomen, CBC, PT | X-ray abdomen, USG abdomen, LFT | 2 | 10,000 | |
| 15.40 | Liver Transplantation | Post liver transplant ERCP with stenting | LFT, MRCP, USG abdomen, CBC, PT | X-ray abdomen, USG abdomen, LFT | 2 | 18,000 | |
| 15.41 | Liver Transplantation | Monthly investigations and immunosuppression from day of discharge to 3 months after liver transplant Include Prednisolone, Tacrolimus 4mg/day, Mycophenolate upto 2 g/day, Valgancyclovir 450 mg, Fluconazole 100mg/day, Septran 1 tablet once a day | CBC, RFT, Na, K, LFT, RBS, Tacrolimus level, USG liver allograft | CBC, RFT, LFT, RBS, Tacrolimus level | 3 | 69,300 | Completion of First month treatment- 60% of package amount Subsequent month treatment-20% of package amount |
| 15.42 | Liver Transplantation | Monthly investigations and immunosuppression from 4-12 months after liver transplant Include Prednisolone, Tacrolimus 4mg/day, Mycophenolate upto 2 g/day, Fluconazole 100mg/day, Septran 1 tablet once a day, | CBC, RFT, RBS, LFT | CBC, RFT, RBS, LFT | | 4,200* | * Rate per month |
| 15.43 | Liver Transplantation | Monthly investigations and immunosuppression (with everolimus) from 4-12 months after liver transplant Include Prednisolone Tacrolimus 2 mg/day + Everolimus 1 mg/day, Mycophenolate upto 2 g/day Fluconazole 100mg/day, Septran 1 tablet once a day | CBC, RFT, RBS, LFT | CBC, RFT, RBS, LFT | | 7,800 | * Rate per month |
| 15.44 | Liver Transplantation | Maintenance immunosuppressants and investigations after 12 months of liver transplant (Calcineurin based) Include Prednisolone, Tacrolimus 2mg/day Mycophenolate upto 2 g/day | CBC, RFT, RBS, LFT | CBC, RFT, RBS, LFT | | 3,500* | * Rate per month |
| 15.45 | Liver Transplantation | Maintenance immunosuppressants and investigations and for 12 months after liver transplant (Calcineurin and mTOR based) Include Prednisolone Tacrolimus 2 mg/day Everolimus 1 mg/day, Mycophenolate upto 2 g/day | CBC, RFT, RBS, LFT | CBC, RFT, RBS, LFT | | 8,000* | * Rate per month |
| 15.46 | Liver Transplantation | Invasive fungal infection after liver transplant Include Liposomal Amphotericin 5-10 mg/kg/day for 30 days and Surgical debridement, ICU stay for 10 days Hospital stay for 21 days With Liposomal Amphotericin 300 mg/day | Fluid KOH preparation and culture, CBC, RFT, LFT, RBS, XR Chest, CT of organ of invasion, Endoscopy | Blood culture, CBC, RFT, LFT, RBS, XR Chest, CT Thorax | | 3,75,000 | |
| 15.47 | Liver Transplantation | CMV infection after liver transplant Include IV gancyclovir 500 mg / Hospital stay for 14 day, tab. Valgancyclovir 450 mg OD for 60 days | CBC, RFT, LFT, RBS, X-ray Chest, CT Thorax, Graft Doppler, Tacrolimus level, CMV DNA quality and quantity, Urine RM and Culture | CBC, RFT, LFT, RBS, XR Chest, Tacrolimus level, CMV DNA quantity | | 66,000 | Admission for 3-7 days - 30% of package amount 8-12 days- 60% of package amount 13 and above- 100% of the package |

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| 15.48 | Liver Transplantation | Treatment for T cell rejection IV methyl prednisolone IV, Hospital stay for 15 days | Liver graft biopsy, CBC, LFT, RFT, RBS, XR Chest, Graft Doppler, Tacrolimus level, CMV DNA quality and quantity | CBC, RFT, RBS, XR Chest, Tacrolimus level, CMV DNA quantity | | 30,000 | Admission for 3-7 days - 30% of package amount 8-12 days- 60% of package amount 13 and above- 100% of the package |
| 15.49 | Liver Transplantation | Treatment for T cell rejection with thymoglobulin IV methyl prednisolone ,IV thymoglobulin 75 mg , Hospital stay for 15 d,Valgancyclovir 450 mg/day Fluconazole 100 mg/day for 3 months | Livergraft biopsy , CBC, RFT, LFT, RBS, XR Chest, Graft Doppler, Tacrolimus level, CMV DNA quantity | CBC, RFT, RBS, XR Chest, Tacrolimus level, CMV DNA quantity | | 2,00,000 | Completion of First month treatment- 40% of package amount Subsequent month treatment-30% of package amount |
| 15.50 | Liver Transplantation | Chest Infection after transplant with 10day ICU care Include ICU stay , ICU ventilator , ICU medicine , isolation ward for 10 day | Blood culture , CBC , RFT, LFT, RBS, XR Chest, CT Thorax, Graft Doppler, Tacrolimus level, CMV DNA quantity, bronchoscopy charges and reports | Blood culture , CBC, RFT, LFT, RBS, XR Chest, CT Thorax, Tacrolimus level | | 1,50,000 | Admission for 3-10 days - 50% of package amount 11-20 days- 75% of package amount 21 and above- 100% of the package |
| 15.51 | Liver Transplantation | Post-liver transplant Hepatitis C infectionIncludes sofosbuvir 400 mg/ day + daclatasavir 60 mg/day + ribavirin 1000 mg/day | LFT, RFT, CBC, RBS, HCV ELISA, HCV RNA quantity | LFT, RFT, CBC, RBS, HCV ELISA, HCV RNA quantity | | 30,000* | * Rate per month |
| 15.52 | Liver Transplantation | Post-liver transplant Hepatitis B infection Includes entecavir 0.5 mg /day | LFT, RFT, CBC, RBS, HBV ELISA, HBV DNA quantity | LFT, RFT, CBC, RBS, HBV ELISA, HBV DNA quantity | | 4,000* | * Rate per month |
| 15.53 | Liver Transplantation | Post-liver transplant Hepatitis B infection (entecavir resistant)Includes tenofovir 300 mg /day | LFT, RFT, CBC, RBS, HBV ELISA, HBV DNA quantity | LFT, RFT, CBC, RBS, HBV ELISA, HBV DNA quantity | | 4,700* | * Rate per month |
| 15.54 | Pancreas transplantation | Pancreas transplant | Part-1 Investigations Blood group, CBC, RFT, LFT, Thyroid Function Test, Calcium, S. Phosphorus, S. Vit D, S. Uric Acid, Blood Sugar FaSTING, PPBS, HIV ELISA, HCV ELISA, HBSA gelisa, HCV RNA quantitative, CMV IgG and IgM, Urine Routine and Micro, Urine Culture, USG Abdomen, Chest XR, ECG, Lipid Profile, Anticardiolipid Ab, Lupus Anticoagulant, C3, C4, P-ANCA, C-ANCA ANA | Clinical photograph, blood sugar, Doppler study for pancreas and kidney graft, C-peptide | 4 | 5,00,000 | Part 1 lx 2 % of total package) Part 2 lx 8 % of total package) Part 3 lx 6 % of total package) |

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| 15.55 | Pancreas transplantati n | Exploratory laparotomy after pancreas transplant for abdominal wash | ABG, USG abdomen | USG abdomen | 2 | 20,000 | |
| 15.56 | Pancreas transplantati n | Exploratory laparotomy after pancreas transplant for pancreatectomy | ABG, USG abdomen | USG abdomen | 4 | 50,000 | |