

BENEFIT PACKAGES OF JYOTHI SANJEEVINI SCHEME FOR PRIVATE HOSPITALS

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
TERTIARY CARE								
BURNS								
1	S11	3A.S11.00006	3A.S11.00006 : Electrical contact burns: Low voltage-with part of limb/limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	40000	44000	50000	Clinical Photograph	Clinical Photograph
2	S11	3A.S11.00011	3A.S11.00011 : Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone-gel sheet and physiotherapy): Excluding Neck contracture; Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG)/ Flap cover is done for each joint with post-operative regular dressings for STSG / FTSG / Flap cover.	70000	77000	87500	Clinical Photograph	Clinical Photograph
3	S11	3A.S11.00012	3A.S11.00012 : Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone-gel sheet and physiotherapy): Neck contracture; Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG)/ Flap cover is done for each joint with post-operative regular dressings for STSG / FTSG / Flap cover.	70000	77000	87500	Clinical Photograph	Clinical Photograph
CARDIOLOGY								
4	S12	3A.S12.00001	3A.S12.00001 : Balloon Atrial Septostomy	25000	27500	31250	2D ECHO report with stills	2D ECHO report + stills of the ECHO
5	S12	3A.S12.00002	3A.S12.00002 : Balloon Aortic Valvotomy	25000	27500	31250	2D ECHO report	2D ECHO report + stills of ECHO
6	S12	3A.S12.00003	3A.S12.00003 : Balloon Mitral Valvotomy	30000	33000	37500	2D ECHO report	2D ECHO report + stills of ECHO
7	S12	3A.S12.00004	3A.S12.00004 : Balloon Pulmonary Valvotomy	25000	27500	31250	2D ECHO report	2D ECHO report + stills of ECHO
8	S12	3A.S12.00005	3A.S12.00005 : Vertebral Angioplasty with single stent (medicated)	55000	60500	68750	2D ECHO , ANGIOGRAM report & stills	Post procedure Angio stills
9	S12	3A.S12.00006	3A.S12.00006 : Vertebral Angioplasty with double stent(medicated)	70000	77000	87500	2D ECHO , Angiogram Report & Stills	Angiogram-DSA/MRA/CTA
10	S12	3A.S12.00007	3A.S12.00007 : Carotid angioplasty with stent (medicated)	130000	143000	162500	Angiogram report & Film showing the lesion	Post procedure Angio stills + XRAY + Doppler
11	S12	3A.S12.00008	3A.S12.00008 : Renal Angioplasty with single stent (medicated)	65000	71500	81250	ECG, 2D ECHO, CAG stills showing blocks & Reports	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only
12	S12	3A.S12.00009	3A.S12.00009 : Renal Angioplasty with double stent (medicated)	80000	88000	100000	2D ECHO , ANGIOGRAM report & stills	Post procedure Angio stills

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13	S12	3A.S12.00010	3A.S12.00010 : Peripheral Angioplasty with balloon	40000	44000	50000	ECG, 2D ECHO, CAG stills showing blocks & Reports	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only
14	S12	3A.S12.00011	3A.S12.00011 : Peripheral Angioplasty with stent (medicated)	50000	55000	62500	2D ECHO , ANGIOGRAM report & stills , ABI	Post procedure Angio stills, ABI
15	S12	3A.S12.00012	3A.S12.00012 : Coarctation dilatation	25000	27500	31250	2D ECHO report	2D ECHO report + stills of ECHO
16	S12	3A.S12.00014	3A.S12.00014 : ASD Device Closure	88000	96800	110000	2D ECHO report	2D ECHO stills showing the device + Report
17	S12	3A.S12.00015	3A.S12.00015 : VSD Device Closure	88000	96800	110000	2D ECHO report	2D ECHO stills showing the device + Report
18	S12	3A.S12.00016	3A.S12.00016 : PDA Device Closure	80000	88000	100000	2D ECHO report	2D ECHO stills showing the device + Report
19	S12	3A.S12.00017	3A.S12.00017 : PDA multiple Coil insertion	30000	33000	37500	2D ECHO report	2D ECHO stills showing the coil + Report
20	S12	3A.S12.00018	3A.S12.00018 : PDA Coil (one) insertion	25000	27500	31250	2D ECHO report	2D ECHO stills showing the coil + Report
21	S12	3A.S12.00019	3A.S12.00019 : PDA stenting	50000	55000	62500	2D ECHO , Angiogram Report & Stills	Post procedure Angio stills
22	S12	3A.S12.00022	3A.S12.00022 : Permanent pacemaker implantation (DDR) including Pacemaker value/pulse generator replacement (DOUBLE CHAMBER)	120000	132000	150000	ECG + Report by cardiologist + Anigiogram report if done	X Ray showing the pacemaker in situ
23	S12	3A.S12.00023	3A.S12.00023 : Permanent pacemaker implantation (VVI) including Pacemaker value/pulse generator replacement (SINGLE CHAMBER)	75000	82500	93750	ECG + Report by cardiologist + Anigiogram report if done	X Ray showing the pacemaker in situ
24	S12	3A.S12.00024	3A.S12.00024 : PTCA - single stent (medicated, inclusive of diagnostic angiogram)	60000	66000	75000	ECG, 2D ECHO, CAG stills showing blocks & Reports	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only
25	S12	3A.S12.00025	3A.S12.00025 : PTCA - double stent (medicated, inclusive of diagnostic angiogram)	85000	93500	106250	ECG, 2D ECHO, CAG stills showing blocks & Reports	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only
26	S12	3A.S12.00026	3A.S12.00026 : PTCA - additonal stent (linked to package no:0025)	28849	31734	36061	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stent & post Stent flow
27	S12	3A.S12.00028	3A.S12.00028 : Pulmonary artery stenting	50000	55000	62500	2D ECHO , Angiogram Report & Stills	Post procedure Angio stills
28	S12	3A.S12.00029	3A.S12.00029 : Pulmonary artery stenting (double)	65000	71500	81250	2D ECHO , Angiogram Report & Stills	Post procedure Angio stills
29	S12	3A.S12.00030	3A.S12.00030 : Right ventricular outflow tract (RVOT) stenting	50000	55000	62500	2D ECHO, Angiogram Report & Stills	Post procedure Angio stills
30	S12	3A.S12.00031	3A.S12.00031 : Rotablation+ Balloon Angioplasty	45000	49500	56250	CAG Report with stills showing blocks	CAG stills with balloon and stills with post flow
31	S12	3A.S12.00032	3A.S12.00032 : Rotablation+ Balloon Angioplasty + 1 stent (medicated)	100000	110000	125000	CAG Report with stills showing blocks	CAG stills with balloon and stills with post flow

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32	S12	3A.S12.00033	3A.S12.00033 : Rotablation+ Balloon Angioplasty + 2 stent (medicated)	125000	137500	156250	CAG Report with stills showing blocks	CAG stills with balloon and stills with post flow
33	S12	3A.S12.00034	3A.S12.00034 : Thrombolysis for peripheral ischemia	30000	33000	37500	Peripheral Angiogram /Doppler Report with Stills	Post procedure Angio stills
34	S12	3A.S12.00035	3A.S12.00035 : Bronchial artery Embolisation (for Haemoptysis)	25000	27500	31250	Chest x-Ray/CT Scan, Hb, Serum Creatinine	Chest x-Ray/CT Scan, Hb, Serum Creatinine
35	S12	3A.S12.00036	3A.S12.00036 : Percutaneous Transluminal Tricuspid Commissurotomy (PTTC)	25000	27500	31250	2D ECHO report with stills	2D ECHO report + stills of the ECHO
36	S12	3A.S12.00037	3A.S12.00037 : Coiling - Pseudoaneurysms of Abdomen	55000	60500	68750	CT/MRI or Angiogram, Prothrombin Time (PT), International normalized ratio (INR) Hb, Serum Creatinine	CT, PT,INR, Hb, Serum Creatinine
37	S12	3A.S12.00038	3A.S12.00038 : Embolization - Arteriovenous Malformation (AVM) in the Limbs	40000	44000	50000	USG, CT PT, INR, Hb, Serum Creatinine	USG abd/CT PT,INR, Hb, Serum Creatinine
38	S12	3A.S12.00039	3A.S12.00039 : Catheter directed Thrombolysis for: Deep vein thrombosis (DVT), Mesenteric Thrombosis & Peripheral vessels	50000	55000	62500	CT/MRI, Prothrombin Time (PT), International normalized ratio (INR) Hb, Serum Creatinine	CT/MRI, PT,INR, Hb, Serum Creatinine
39	S12	3A.S12.17059	3A.S12.17059 : PTCA - one stent (non-medicated, elective) *	48000	52800	60000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stent & post Stent flow
40	S12	3A.S12.17060	3A.S12.17060 : Renal Angioplasty with stent (non-medicated) *	55000	60500	68750	2D ECHO , ANGIOGRAM report & stills	Post procedure Angio stills
41	S12	3A.S12.17061	3A.S12.17061 : Pulse Generator replacement	50000	55000	62500	ECG + Report by cardiologist + Anigiogram report if done	X Ray showing the pacemaker in situ
42	S12	3A.S12.17062	3A.S12.17062 : Septostomy	20000	22000	25000	2D ECHO report	2D ECHO report + stills of the ECHO
43	S12	3A.S12.17063	3A.S12.17063 : Intravascular ultrasound (IVUS)/Fractional Flow Reserve (FFR)	20000	22000	25000	Angiogram Report	IVUS/FFR report
44	S12	3A.S12.17064	3A.S12.17064 : Electrophysiological Study (EP study)	10000	11000	12500	ECG with report + 2D ECHO report	EP study report+ ECG
45	S12	3A.S12.17065	3A.S12.17065 : Radiofrequency Ablation (RF Ablation)	25000	27500	31250	ECG with report + 2D ECHO report	RF ablation report +ECG
46	S12	3A.S12.17066	3A.S12.17066 : 3D Mapping + Ablation	50000	55000	62500	ECG with report + 2D ECHO report	3D mapping report+ECG with report
47	S12	3A.S12.17067	3A.S12.17067 : Rotablation+ PTCA (non-medicated Stent)*	63000	69300	78750	CAG Report with stills showing blocks	CAG stills with stents and stills with post flow
48	S12	3A.S12.17068	3A.S12.17068 : Rotablation+ PTCA (One Drug Eluting Stent)*	80000	88000	100000	ECG, 2D ECHO, CAG stills showing blocks & Reports	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only
49	S12	3A.S12.17069	3A.S12.17069 : Venous stenting*	50000	55000	62500	2D ECHO , Angiogram Report & Stills	Post procedure Angio stills
50	S12	3A.S12.17070	3A.S12.17070 : Coarctoplasty with stenting*	75000	82500	93750	2D ECHO , Angiogram Report & Stills	Post procedure Angio stills
51	S12	3A.S12.17071	3A.S12.17071 : Paravalvular leak/ Ruptured sinus of Valsalva aneurysm (RSOV)	88000	96800	110000	2D ECHO Report	2D ECHO stills showing the device + Report

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52	S12	3A.S12.17072	3A.S12.17072 : Inferior Vena Cava (or IVC) Stenting	60000	66000	75000	USG, clotting Time (CT), Prothrombin Time (PT), International normalized ratio (INR), Hb, Serum Creatinine	USG, CT,PT,INR, Hb, Serum Creatinine
53	S12	3A.S12.17087	3A.S12.17087 : Peripheral Angioplasty with stent (non-medicated) *	60000	66000	75000	2D ECHO , ANGIOGRAM report & stills , ABI	Post procedure Angio stills, ABI
54	S12	3A.S12.17088	3A.S12.17088 : Carotid angioplasty with stent*	150000	165000	187500	Angiogram report & Film showing the lesion	Post procedure Angio stills + XRAY + Doppler
CARDIOTHORACIC SURGERY								
55	S13	3A.S13.00001	3A.S13.00001 : Coronary artery bypass grafting (CABG)	95000	104500	118750	2D ECHO , CAG Report	ECHO,Post op X Ray ,scar photo
56	S13	3A.S13.00002	3A.S13.00002 : Coronary artery bypass grafting (CABG) with Intra-aortic balloon pump (IABP)	125000	137500	156250	2D ECHO , CAG Report	ECHO,Post op X Ray ,scar photo
57	S13	3A.S13.00003	3A.S13.00003 : Coronary artery bypass grafting (CABG) + one mechanical Valve Replacement + Intra-aortic balloon pump (IABP)	145000	159500	181250	2D ECHO with stills , CAG Report	Post op X Ray , 2D ECHO with stills, scar photo
58	S13	3A.S13.00004	3A.S13.00004 : Coronary artery bypass grafting (CABG) with LV Aneurysmal repair	95000	104500	118750	2D ECHO with stills , CAG Report	ECHO with stills,Post op X Ray ,scar photo
59	S13	3A.S13.00005	3A.S13.00005 : Coronary artery bypass grafting (CABG) with Mitral Valve repair without ring	95000	104500	118750	2D ECHO with stills , CAG Report	ECHO with stills,Post op X Ray ,scar photo
60	S13	3A.S13.00006	3A.S13.00006 : Coronary artery bypass grafting (CABG) with Mitral Valve repair with ring	125000	137500	156250	2D ECHO with stills , CAG Report	Post op X Ray , 2D ECHO with stills, scar photo
61	S13	3A.S13.00007	3A.S13.00007 : Coronary artery bypass grafting (CABG) with post MI Ventricular Septal Defect (Ventricular Septal Defect) repair	120000	132000	150000	2D ECHO with stills , CAG Report	ECHO with stills,Post op X Ray ,scar photo
62	S13	3A.S13.00008	3A.S13.00008 : Open Mitral Valvotomy	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO,scar photo
63	S13	3A.S13.00009	3A.S13.00009 : Closed Mitral Valvotomy	30000	33000	37500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
64	S13	3A.S13.00010	3A.S13.00010 : Open Pulmonary Valvotomy	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO,scar photo
65	S13	3A.S13.00011	3A.S13.00011 : Mitral Valve Repair	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
66	S13	3A.S13.00012	3A.S13.00012 : Tricuspid Valve Repair	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
67	S13	3A.S13.00013	3A.S13.00013 : Aortic Valve Repair	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
68	S13	3A.S13.00014	3A.S13.00014 : Ring for any Valve Repair	20000	22000	25000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
69	S13	3A.S13.00015	3A.S13.00015 : Mitral Valve Replacement (mechanical valve)	130000	143000	162500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
70	S13	3A.S13.00016	3A.S13.00016 : Mitral Valve Replacement (biological valve)	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
71	S13	3A.S13.00017	3A.S13.00017 : Aortic Valve Replacement (mechanical valve)	130000	143000	162500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
72	S13	3A.S13.00018	3A.S13.00018 : Aortic Valve Replacement (biological valve)	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo

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73	S13	3A.S13.00019	3A.S13.00019 : Tricuspid Valve Replacement (mechanical valve)	120000	132000	150000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
74	S13	3A.S13.00020	3A.S13.00020 : Tricuspid Valve Replacement (biological valve)	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
75	S13	3A.S13.00021	3A.S13.00021 : Double Valve Replacement (mechanical valve)	150000	165000	187500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
76	S13	3A.S13.00022	3A.S13.00022 : Double Valve Replacement (biological valve)	155000	170500	193750	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
77	S13	3A.S13.00023	3A.S13.00023 : Ross Procedure	110000	121000	137500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
78	S13	3A.S13.00024	3A.S13.00024 : Atrial Septal Defect (ASD)	90000	99000	112500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
79	S13	3A.S13.00025	3A.S13.00025 : Ventricular Septal Defect (VSD)	90000	99000	112500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
80	S13	3A.S13.00026	3A.S13.00026 : Atrioventricular septal defect/ Atrioventricular (AV) Canal Defect	90000	99000	112500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
81	S13	3A.S13.00027	3A.S13.00027 : Intracardiac repair (ICR) for Tetralogy of Fallot (TOF)	90000	99000	112500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
82	S13	3A.S13.00028	3A.S13.00028 : Pulmonary Valvotomy + Right Ventricular Outflow Tract (RVOT) Resection	90000	99000	112500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
83	S13	3A.S13.00029	3A.S13.00029 : Aortopulmonary Window (AP Window)	90000	99000	112500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
84	S13	3A.S13.00030	3A.S13.00030 : Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM)	90000	99000	112500	2D ECHO/TEE Report + Chest Xray AP view /Cardiac MRI	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
85	S13	3A.S13.00031	3A.S13.00031 : Ebsteins	90000	99000	112500	ECG, 2D ECHO Report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
86	S13	3A.S13.00032	3A.S13.00032 : Fontan	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
87	S13	3A.S13.00033	3A.S13.00033 : Total Anomalous Pulmonary Venous Connection (TAPVC)	120000	132000	150000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
88	S13	3A.S13.00034	3A.S13.00034 : Any RV to PA conduit (Valved)	120000	132000	150000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
89	S13	3A.S13.00035	3A.S13.00035 : Arterial Switch Operation	120000	132000	150000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
90	S13	3A.S13.00036	3A.S13.00036 : Double Switch Operation	120000	132000	150000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
91	S13	3A.S13.00037	3A.S13.00037 : Sennings	120000	132000	150000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
92	S13	3A.S13.00038	3A.S13.00038 : Mustards	120000	132000	150000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
93	S13	3A.S13.00039	3A.S13.00039 : Truncus Arteriosus Surgery	120000	132000	150000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
94	S13	3A.S13.00040	3A.S13.00040 : Root Replacement (Aortic Aneurysm/ Aortic Dissection) / Bentall Procedure	150000	165000	187500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
95	S13	3A.S13.00041	3A.S13.00041 : Aortic Arch Replacement	150000	165000	187500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo

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96	S13	3A.S13.00042	3A.S13.00042 : Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB)	90000	99000	112500	CT Angio Report	Scar photo + Intra op photo
97	S13	3A.S13.00043	3A.S13.00043 : Aortic Aneurysm Repair without using Cardiopulmonary bypass (CPB)	75000	82500	93750	CT Angio Report	Scar photo + Intra op photo
98	S13	3A.S13.00044	3A.S13.00044 : Pulmonary Embolectomy	150000	165000	187500	2D ECHO with stills + ABG report + CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
99	S13	3A.S13.00046	3A.S13.00046 : Patent Ductus Arteriosus (PDA) Closure	30000	33000	37500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
100	S13	3A.S13.00047	3A.S13.00047 : Coarctation Repair	30000	33000	37500	2D ECHO with stills + CAG report	Doppler report + Stills of Doppler
101	S13	3A.S13.00048	3A.S13.00048 : Coarctation Repair with interposition graft	70000	77000	87500	2D ECHO with stills + CAG report	Doppler report + Stills of Doppler
102	S13	3A.S13.00049	3A.S13.00049 : Blalock–Thomas–Taussig (BT) Shunt (inclusives of grafts)	60000	66000	75000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
103	S13	3A.S13.00050	3A.S13.00050 : Glenn Shunt (without cardiopulmonary bypass)	60000	66000	75000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
104	S13	3A.S13.00051	3A.S13.00051 : Central Shunt	60000	66000	75000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
105	S13	3A.S13.00052	3A.S13.00052 : Pericardiectomy	50000	55000	62500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
106	S13	3A.S13.00053	3A.S13.00053 : Pulmonary AV Fistula surgery	45000	49500	56250	CT Chest report	Post Op X-ray,scar photo
107	S13	3A.S13.00054	3A.S13.00054 : Lung Cyst	60000	66000	75000	CT Chest report	Post Op X-ray,scar photo
108	S13	3A.S13.00055	3A.S13.00055 : Space-Occupying Lesion (SOL) mediastinum	60000	66000	75000	CT Chest report	Post Op X-ray,scar photo
109	S13	3A.S13.00056	3A.S13.00056 : Surgical Correction of Bronchopleural Fistula	70000	77000	87500	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
110	S13	3A.S13.00057	3A.S13.00057 : Diaphragmatic Eventeration	50000	55000	62500	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
111	S13	3A.S13.00058	3A.S13.00058 : Oesophageal Diverticula /Achalasia Cardia	50000	55000	62500	Barium Study + CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
112	S13	3A.S13.00059	3A.S13.00059 : Diaphragmatic Injuries/Repair	35000	38500	43750	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
113	S13	3A.S13.00060	3A.S13.00060 : Thoracotomy, Thoraco Abdominal Approach	40000	44000	50000	CT Chest report	Post Op X-ray,scar photo
114	S13	3A.S13.00062	3A.S13.00062 : Bronchial Repair Surgery for Injuries due to FB	40000	44000	50000	CT Chest report + Bronchoscopy report	ENDOSCOPY PICTURE
115	S13	3A.S13.00064	3A.S13.00064 : Thyomectomy	35000	38500	43750	CT Chest report	X-RAY, scar photo
116	S13	3A.S13.00065	3A.S13.00065 : Pulmonary Valve Replacement	120000	132000	150000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray,scar photo
117	S13	3A.S13.00067	3A.S13.00067 : Encysted Empyema/Pleural Effusion - Tubercular	20000	22000	25000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan
118	S13	3A.S13.00068	3A.S13.00068 : First rib Excision by transaxillary approach, Excision of cervical rib / fibrous band / muscle by cervical approach	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan ,scar photo
119	S13	3A.S13.00069	3A.S13.00069 : Congenital Cystic Lesions	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan ,scar photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
120	S13	3A.S13.00070	3A.S13.00070 : Pulmonary Sequestration Resection	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan ,scar photo
121	S13	3A.S13.00071	3A.S13.00071 : Pulmonary artero venous malformation	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan ,scar photo
122	S13	3A.S13.00074	3A.S13.00074 : Intrathoracic Aneurysm-Aneurysm not Requiring Bypass Techniques	65000	71500	81250	CT Angio Report	Scar photo + Post op intra op photo
123	S13	3A.S13.17089	3A.S13.17089 : Coronary artery bypass grafting (CABG) with additional arterial graft*	100000	110000	125000	2D ECHO , CAG Report	ECHO,Post op X Ray ,scar photo + scar photo of graft area
124	S13	3A.S13.17090	3A.S13.17090 : Valve Replacement with Intra-aortic balloon pump (IABP) *	140000	154000	175000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
125	S13	3A.S13.17091	3A.S13.17091 : Pulmonary Atresia with or without Ventricular Septal Defect *	105000	115500	131250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
126	S13	3A.S13.17092	3A.S13.17092 : Pleurectomy	50000	55000	62500	CT Chest report	Post Op X-ray,scar photo
127	S13	3A.S13.17093	3A.S13.17093 : Mediastinotomy	40000	44000	50000	CT Chest report	Post Op X-ray,scar photo
128	S13	3A.S13.17094	3A.S13.17094 : Gastro Study Followed by Thoracotomy & Repairs of Oesophageal Injury for Corrosive Injuries/FB	50000	55000	62500	Gastroscopy Report	ENDOSCOPY PICTURE, scar photo
129	S13	3A.S13.17095	3A.S13.17095 : Thorocotomy and resection of pluera with Lung	50000	55000	62500	Pre Op X-ray / CT Scan, Bronchoscopy Report	Post Op X-ray / CT Scan ,scar photo
130	S13	3A.S13.17096	3A.S13.17096 : Congenital Hypoplasia of the lung	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan ,scar photo
131	S13	3A.S13.17097	3A.S13.17097 : Thoracotomy & Excision and fixation of the Spine	65000	71500	81250	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan ,scar photo
132	S13	3A.S13.17099	3A.S13.17099 : Coronary artery bypass grafting (CABG) + Valve Replacement *	115000	126500	143750	2D ECHO with stills , CAG Report	Post op X Ray , 2D ECHO with stills, scar photo
133	S13	3A.S13.17100	3A.S13.17100 : Open Aortic Valvotomy *	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO,scar photo
134	S13	3A.S13.17101	3A.S13.17101 : Aortic Aneurysm Repair without using Cardiopulmonary bypass (CPB) with/without graft*	70000	77000	87500	CT Angio Report	Scar photo + Intra op photo
135	S13	3A.S13.17102	3A.S13.17102 : Lobectomy	70000	77000	87500	CT Chest report	Post Op X-ray,scar photo
	S6	3A.S6.17024B	3A.S6.17024B : Visceral injuries severe - cross speciality	60000	66000	75000	Pre-op. of X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
	S6	3A.S6.17025B	3A.S6.17025B : Chest injuries with ICD bilateral - cross speciality	11000	12100	13750	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
	S6	3A.S6.17026B	3A.S6.17026B : Chest injuries with ICD + ICU - cross speciality	2000	2200	2500	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
	S6	3A.S6.17027B	3A.S6.17027B : Chest injuries with ICD + ICU + Ventilator - cross speciality	26600	29260	33250	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
	S8	3A.S8.00025B	3A.S8.00025B : Shunt (peritoneal, ventriculo-atrial/ peritoneal, theco peritoneal) - cross speciality	20000	22000	25000	CT report	Clinical Photographs
	S1	3A.S1.00078A	3A.S1.00078A : Hiatus Hernia – abdominal - cross speciality	40000	44000	50000	USG, UGI ENDOSCOPY	Scar photo + Intra op photo
	S1	3A.S1.00138B	3A.S1.00138B : Pharyngectomy& Reconstruction – Total - cross speciality	12000	13200	15000	CT Neck, Biopsy	HPE, CT Neck, Scar Photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S1	3A.S1.00139A	3A.S1.00139A : Tracheal Stenosis (End to end Anastomosis) (Throat) - cross speciality	15000	16500	18750	Bronchoscopy , CT	Scar photo, Biopsy
	S1	3A.S1.00140A	3A.S1.00140A : Tracheoplasty (Throat) - cross speciality	40000	44000	50000	CT / Bronchoscopy report	CT / Bronchoscopy report
	S1	3A.S1.00149B	3A.S1.00149B : Aneurysm Resection & Grafting - cross speciality	70000	77000	87500	CT Angio Report	Scar photo + Intra op photo
	S1	3A.S1.00150A	3A.S1.00150A : Arterial Embolectomy - cross speciality	10000	11000	12500	Arterial doppler	Scar photo
	S1	3A.S1.00151A	3A.S1.00151A : Carotid artery aneurysm repair - cross speciality	20000	22000	25000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
	S1	3A.S1.00152A	3A.S1.00152A : Carotid Body tumour - Excision - cross speciality	35000	38500	43750	Angiogram/spiral CT Angiogram reports	Stills showing the procedure +Duplex scan, scar photo
	S1	3A.S1.00157A	3A.S1.00157A : Decortication (Pleurectomy) - cross speciality	50000	55000	62500	CT Chest report	Post Op X-ray,scar photo
	S1	3A.S1.00158A	3A.S1.00158A : Dissecting Aneurysms - cross speciality	36000	39600	45000	2D ECHO Report with stills, Doppler	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
	S1	3A.S1.00159A	3A.S1.00159A : Distal Abdominal Aorta repair - cross speciality	36000	39600	45000	Angiogram/CTA/MRA	Scar photo
	S1	3A.S1.00194A	3A.S1.00194A : Mediastinal Tumour - cross speciality	50000	55000	62500	Biopsy/FNAC ,CT	Clinical Photograph showing scar + HPE report + XRAY Chest
	S1	3A.S1.00195A	3A.S1.00195A : Oesophagectomy for Carcinoma Oesophagus - cross speciality	50000	55000	62500	Biopsy , CT , Endoscopy reports	HPE report, scar photo
	S1	3A.S1.00207A	3A.S1.00207A : Hernia -hiatus-Transthoracic - cross speciality	25000	27500	31250	UGI ENDOSCOPY	Scar photo/ Intra op photo
	S1	3A.S1.00218A	3A.S1.00218A : Pericardiostomy - cross speciality	10000	11000	12500	2D ECHO	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
	S1	3A.S1.00219A	3A.S1.00219A : Pneumonectomy - cross speciality	60000	66000	75000	CT Chest report	Post Op X-ray,scar photo
	S1	3A.S1.00221A	3A.S1.00221A : Removal Tumours of Chest Wall - cross speciality	40000	44000	50000	CT Chest, biopsy	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00222A	3A.S1.00222A : Procedures Requiring Bypass Techniques - cross speciality	35000	38500	43750	Angiogram	Scar photo
	S1	3A.S1.00231A	3A.S1.00231A : Thoracostomy - cross speciality	10000	11000	12500	Chest X Ray	Chest X Ray
	S1	3A.S1.00233A	3A.S1.00233A : Thoracoplasty - cross speciality	20000	22000	25000	X-ray, CT	X-ray
	S1	3A.S1.00234A	3A.S1.00234A : Thoracoscopic Decortication - cross speciality	25000	27500	31250	Clinical Photograph	Scar photo
	S1	3A.S1.00235B	3A.S1.00235B : Thoracoscopic Hydatid Cyst excision - cross speciality	20000	22000	25000	Chest X-ray / CT	Scar photo, HPE
	S1	3A.S1.00236A	3A.S1.00236A : Thoracoscopic Lobectomy - cross speciality	25000	27500	31250	CT/MRI	Scar photo, HPE
	S1	3A.S1.00237A	3A.S1.00237A : Thoracoscopic Pneumonectomy - cross speciality	30000	33000	37500	CT/MRI	Scar photo, HPE
	S1	3A.S1.00238A	3A.S1.00238A : Thoracoscopic Segmental Resection - cross speciality	25000	27500	31250	CT/MRI	Scar photo, HPE
	S1	3A.S1.00239A	3A.S1.00239A : Thoracoscopic Sympathectomy - cross speciality	35000	38500	43750	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, photo of scar, port insertion

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S1	3A.S1.00241A	3A.S1.00241A : Thorax (penetrating wounds) - CROSS SPECIALITY	12500	13750	15625	X-ray, Clinical photo	Post-op clinical photo & X-Ray
	S13	3A.S13.00089A	3A.S13.00089A : Carotid endarterectomy	45000	49500	56250	Ultrasound CT/MRI/DSA	Clinical Photographs+ X-ray
CARDIOVASCULAR SURGERY								
136	S13	3A.S13.00072	3A.S13.00072 : Thromboembolectomy (pre-auth not required, usually done as emergency)	30000	33000	37500	Duplex/Angio Report & stills	Scar photo + Intra op photo
137	S13	3A.S13.00073	3A.S13.00073 : Surgery for Arterial Aneurysm - Upper/Distal Abdominal Aorta	90000	99000	112500	Duplex/Angio Report & stills	Scar photo + Intra op photo
138	S13	3A.S13.00075	3A.S13.00075 : Intrathoracic Aneurysm-Requiring Bypass Techniques	110000	121000	137500	CT Angio Report	Scar photo + Intra op photo
139	S13	3A.S13.00076	3A.S13.00076 : Surgery for Arterial Aneurysm Renal Artery	50000	55000	62500	Renal arterial Doppler, Angiogram with stills	Scar photo + Intra op photo
140	S13	3A.S13.00078	3A.S13.00078 : Operations for Stenosis of Renal Arteries	20000	22000	25000	Renal arterial Doppler,angiogram & Stills	Doppler Report + scar photo
141	S13	3A.S13.00079	3A.S13.00079 : Aorto Bi-Iliac / Bi femoral /Axillo bi femoral bypass with Synthetic Graft	90000	99000	112500	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft + scar photo
142	S13	3A.S13.00080	3A.S13.00080 : Femoro Distal / Femoral - Femoral / Femoral infra popliteal Bypass with Vein Graft	50000	55000	62500	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
143	S13	3A.S13.00081	3A.S13.00081 : Femoro Distal / Femoral - Femoral / Femoral infra popliteal Bypass with Synthetic Graft	70000	77000	87500	Angiogram Report	Clinical Photographs Duplex, ABI, scar photo
144	S13	3A.S13.00082	3A.S13.00082 : Axillo Brachial Bypass using with Synthetic Graft	50000	55000	62500	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
145	S13	3A.S13.00083	3A.S13.00083 : Brachio - Radial Bypass with Synthetic Graft	40000	44000	50000	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
146	S13	3A.S13.00084	3A.S13.00084 : Excision of body Tumor with vascular repair	40000	44000	50000	Angiogram report	Stills showing the procedure with graft + scar photo,
147	S13	3A.S13.00085	3A.S13.00085 : Carotid artery bypass with Synthetic Graft	60000	66000	75000	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
148	S13	3A.S13.00086	3A.S13.00086 : Excision of Arterio Venous malformation - Large	50000	55000	62500	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft + scar photo
149	S13	3A.S13.00087	3A.S13.00087 : Excision of Arterio Venous malformation - Small	30000	33000	37500	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft + scar photo
150	S13	3A.S13.00088	3A.S13.00088 : Deep Vein Thrombosis (DVT) - Inferior Vena Cava (IVC) filter	65000	71500	81250	Color doppler	Plain X-ray abdomen showing the filter
151	S13	3A.S13.00089	3A.S13.00089 : Carotid endarterectomy	45000	49500	56250	Ultrasound CT/MRI/DSA	Clinical Photographs+ X-ray
152	S13	3A.S13.00090	3A.S13.00090 : Aortic Angioplasty with two stents / Iliac angioplasty with stent Bilateral	90000	99000	112500	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing Balloon & post flow,scar photo
153	S13	3A.S13.00091	3A.S13.00091 : Bilateral thrombo embolectomy	40000	44000	50000	Duplex/Angio Report & stills	Scar photo + Intra op photo
154	S13	3A.S13.00092	3A.S13.00092 : Aorto-uni-iliac/uni-femoral bypass with synthetic graft	75000	82500	93750	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
155	S13	3A.S13.17103	3A.S13.17103 : Pericardiostomy without balloon	10000	11000	12500	2D ECHO report	2D ECHO report + stills of the ECHO
156	S13	3A.S13.17104	3A.S13.17104 : Carotid/other endarterectomy with patch	50000	55000	62500	Angiogram report	Stills showing the procedure with graft + scar photo
157	S13	3A.S13.17105	3A.S13.17105 : Aortic Angioplasty	40000	44000	50000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing Balloon & post flow, scar photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
158	S13	3A.S13.17106	3A.S13.17106 : Aortic/ iliac Angioplasty with one stent	60000	66000	75000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing Balloon & post flow, scar photo
159	S13	3A.S13.17107	3A.S13.17107 : Aneurysm infra renal aorta /aorto iliac(including graft)	90000	99000	112500	ANGIO/ Spiral CT Angiogram Report	Scar photo + Intra op photo
160	S13	3A.S13.17108	3A.S13.17108 : Aorto uni iliac/uni femoral bypass	70000	77000	87500	Angiogram/ Computed Tomography Angiography (3D-CTA)/Magnetic Resonance Angiography	Duplex scan, scar photo
161	S13	3A.S13.17109	3A.S13.17109 : Peripheral arterial aneurysms	50000	55000	62500	Angiogram Report & Stills	Intra op photo
162	S13	3A.S13.17110	3A.S13.17110 : Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB) including graft*	90000	99000	112500	CT Angio Report	Scar photo + Intra op photo
	S8	3A.S8.00025C	3A.S8.00025C : Shunt (peritoneal, ventriculo-atrial/ peritoneal, theco peritoneal) - cross speciality	20000	22000	25000	CT report	Clinical Photographs
	S1	3A.S1.00068A	3A.S1.00068A : Haemangioma – Excision (small) - cross speciality	5000	5500	6250	clinical photograph	Doppler
	S1	3A.S1.00148A	3A.S1.00148A : Aneurysm not Requiring Bypass Techniques - cross speciality	36000	39600	45000	CT Angio Report	Scar photo + Post op intra op photo
	S1	3A.S1.00149A	3A.S1.00149A : Aneurysm Resection & Grafting - cross speciality	70000	77000	87500	CT Angio Report	Scar photo + Intra op photo
	S1	3A.S1.00150B	3A.S1.00150B : Arterial Embolectomy - cross speciality	10000	11000	12500	Arterial doppler	Scar photo
	S1	3A.S1.00151B	3A.S1.00151B : Carotid artery aneurysm repair - cross speciality	20000	22000	25000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
	S1	3A.S1.00155A	3A.S1.00155A : Congenital Arteriovenous Fistula (large) - cross speciality	20000	22000	25000	Arterial doppler, clinical photo	Scar photo
	S1	3A.S1.00156B	3A.S1.00156B : Congenital Arteriovenous Fistula (small) - cross speciality	10000	11000	12500	Arterial doppler, clinical photo	Scar photo
	S1	3A.S1.00158B	3A.S1.00158B : Dissecting Aneurysms - cross speciality	36000	39600	45000	2D ECHO Report with stills, Doppler	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
	S1	3A.S1.00159B	3A.S1.00159B : Distal Abdominal Aorta repair - cross speciality	36000	39600	45000	Angiogram/CTA/MRA	Scar photo
	S1	3A.S1.00212A	3A.S1.00212A : Operations for Acquired Arteriovenous Fistula - cross speciality	15000	16500	18750	Arterial doppler / MRA	Scar photo
	S1	3A.S1.00217A	3A.S1.00217A : Patch Graft Angioplasty - cross speciality	20000	22000	25000	Arterial Doppler	Post Op Arterial Doppler, Scar photo
	S1	3A.S1.00227A	3A.S1.00227A : Surgery for Arterial Aneurysm Splenic Artery - cross speciality	20000	22000	25000	CT Angio / MRA	Scar photo
	S1	3A.S1.00228A	3A.S1.00228A : Surgery for Arterial Aneurism –Vertebral - cross speciality	25000	27500	31250	CT Angio / MRA	Scar photo
	S1	3A.S1.00240A	3A.S1.00240A : Thrombendarterectomy - cross speciality	15000	16500	18750	Arterial doppler, CT Angio/MRA	Scar photo
	S10	3A.S10.00002A	3A.S10.00002A : Revascularization of limb/digit - - cross speciality	25000	27500	31250	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg,, CXR, ECG,(X-ray of limb/digit)	Doppler study, Clinical photo and OT note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S12	3A.S12.00029A	3A.S12.00029A : Pulmonary artery stenting (double) - cross speciality	65000	71500	81250	2D ECHO , Angiogram Report & Stills	Post procedure Angio stills
	S12	3A.S12.17069A	3A.S12.17069A : Venous stenting* - cross speciality	50000	55000	62500	2D ECHO , Angiogram Report & Stills	Post procedure Angio stills
DENTAL AND ORAL AND MAXILLOFACIAL SURGERY								
163	S16	3A.S16.00009	3A.S16.00009 : Cleft lip and palate surgery (each stage)	15000	16500	18750	Clinical Photograph	Clinical Photograph
	S2	3A.S2.00085A	3A.S2.00085A : Hemiglossectomy - - cross speciality	25000	27500	31250	CT/MRI report and Film if required/ Biopsy	Clinical Photograph showing scar + HPE report
	S2	3A.S2.00087A	3A.S2.00087A : Partial Glossectomy - cross speciality	25000	27500	31250	CT/MRI report and Film if required/ Biopsy	Clinical Photograph showing scar + HPE report
	S2	3A.S2.00088A	3A.S2.00088A : Ranula excision - cross speciality	25000	27500	31250	CT/MRI report and Film if required/ Biopsy	Clinical Photograph showing scar + HPE report
	S2	3A.S2.00090A	3A.S2.00090A : Total Glossectomy - cross speciality	15000	16500	18750	CT	Clinical photograph
	S6	3A.S6.00004A	3A.S6.00004A : Head injury requiring Facio-Maxillary Injury repairs & fixations (including implants) - cross speciality	35000	38500	43750	X-RAY/CT scan(If Required)	Post-operative X-ray, Clinical Photograph showing scar
	S8	3A.S8 .00050A	3A.S8 .00050A : R.F. Lesion for Trigeminal Neuralgia - cross speciality	15000	16500	18750	MRI Report	CD of Procedure
	S8	3A.S8.00049A	3A.S8.00049A : Peripheral Neurectomy (Trigeminal) - cross speciality	16500	18150	20625	MRI Report	CD of Procedure
	S1	3A.S1.00197B	3A.S1.00197B : Operation for Carcinoma Lip – Vermilionectomy - cross speciality	10000	11000	12500	Clinical photograph, HPE	Scar photo, HPE
	S1	3A.S1.00198A	3A.S1.00198A : Operation for Carcinoma Lip - Wedge Excision and Vermilionectomy - cross speciality	12000	13200	15000	Clinical photograph, HPE	Scar photo, HPE
	S1	3A.S1.00199A	3A.S1.00199A : Operation for Carcinoma Lip - Wedge-Excision - cross speciality	10000	11000	12500	Clinical photograph, HPE	Scar photo, HPE
	S1	3A.S1.00209A	3A.S1.00209A : Operation for carcinoma lip- cheek advancement - cross speciality	12000	13200	15000	Clinical photograph, HPE	Scar photo, HPE
	S14	3A.S14.00034A	3A.S14.00034A : Cleft Lip and Palate Surgery (per stage) - cross speciality	15000	16500	18750	Clinical Photograph	Clinical Photograph
	S15	3A.S15.00007A	3A.S15.00007A : Palatotomy- Soft palate - cross speciality	30000	33000	37500	CT/MRI report and Film, Biopsy	Clinical Photograph, HPE report
	S15	3A.S15.00008A	3A.S15.00008A : Palatotomy- Hard palate - cross speciality	20000	22000	25000	CT/MRI report and Film, Biopsy	Clinical Photograph, HPE report
	S15	3A.S15.00014A	3A.S15.00014A : Total Maxillectomy - - cross speciality	18000	19800	22500	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
ENT								
164	S2	3A.S2.00015	3A.S2.00015 : Excision of Pinna for Growths (Squamous/Basal) Injuries Total Amputation	6500	7150	8125	Clinical Photograph	HPR/Clinical photograph
165	S2	3A.S2.00018	3A.S2.00018 : Vidian neurectomy – Micro	9000	9900	11250	Clinical notes	OT notes
166	S2	3A.S2.00020	3A.S2.00020 : Excision of Pinna for Growth (Squamous/Basal/ Injuries) Skin and Cartilage	4000	4400	5000	Clinical Photograph/ FNAC	HPR/Clinical photograph
167	S2	3A.S2.00022	3A.S2.00022 : Pharyngectomy and reconstruction	15000	16500	18750	CT Neck	HPE, Scar Photo
168	S2	3A.S2.00023	3A.S2.00023 : Skull base surgery	37000	40700	46250	CT-Scan / MRI Scan	Clinical Photograph

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
169	S2	3A.S2.00024	3A.S2.00024 : Total Amputation & Excision of External Auditory Meatus	7500	8250	9375	Clinical photograph	Scar photo HPE
170	S2	3A.S2.00032	3A.S2.00032 : CSF Rhinorrhoea – Repair	43000	47300	53750	CT report	Clinical Photograph with Scar
171	S2	3A.S2.00040	3A.S2.00040 : Rhinotomy – Lateral	7500	8250	9375	clinical notes, CT/MRI	clinical notes
172	S2	3A.S2.00050	3A.S2.00050 : Cranio-facial resection	70000	77000	87500	CT/MRI Report, Clinical Notes	CT report and film, Clinical Photograph showing scar + HPE report
173	S2	3A.S2.00059	3A.S2.00059 : Choanal atresia	12500	13750	15625	Clinical photo	Clinical photo showing scar
174	S2	3A.S2.00064	3A.S2.00064 : Laryngopharyngectomy	20000	22000	25000	Clinical notes, CT/MRI	clinical notes
175	S2	3A.S2.00065	3A.S2.00065 : Maxilla – Excision	12500	13750	15625	Clinical notes, CT/MRI	Procedure notes
176	S2	3A.S2.00067	3A.S2.00067 : Parapharyngeal – Exploration	12500	13750	15625	CT/MRI	Procedure notes
177	S2	3A.S2.00070	3A.S2.00070 : Pharyngoplasty	10000	11000	12500	CT/MRI	Clinical notes
178	S2	3A.S2.00075	3A.S2.00075 : Total Parotidectomy	40000	44000	50000	FNAC,CT	Clinical Photograph showing scar + HPE report
179	S2	3A.S2.00081	3A.S2.00081 : Excision of Cystic Hygroma Major/ Extensive	10000	11000	12500	Clinical notes & photo, USG/CT	Clinical photo showing scar, BIOPSY, Operative notes with steps of surgery & Clinical notes
180	S2	3A.S2.00085	3A.S2.00085 : Hemiglossectomy	25000	27500	31250	CT/MRI, Biopsy	Clinical Photograph showing scar + HPE report
181	S2	3A.S2.00087	3A.S2.00087 : Partial Glossectomy	25000	27500	31250	CT/MRI, Biopsy	Clinical Photograph showing scar + HPE report
182	S2	3A.S2.00088	3A.S2.00088 : Ranula excision	25000	27500	31250	CT/MRI, Biopsy	Clinical Photograph showing scar + HPE report
183	S2	3A.S2.00090	3A.S2.00090 : Total Glossectomy	15000	16500	18750	CT, Biopsy	HPE Report
184	S2	3A.S2.00091	3A.S2.00091 : Total Laryngectomy + Neck dissection	25000	27500	31250	CT, Biopsy	Biopsy , Clinical Photograph, HPE Report
185	S2	3A.S2.00092	3A.S2.00092 : Laryngopharyngectomy with Gastric pull-up/ jejunal graft	30000	33000	37500	CT , Biopsy	Clinical Photograph showing scar + HPE report
186	S2	3A.S2.00093	3A.S2.00093 : Excision of CA cheek/ oral cavity + radial forearm flap	30000	33000	37500	CT , Biopsy	Clinical photograph showing scar + HPE report
187	S2	3A.S2.00094	3A.S2.00094 : Excision of growth Jaw + free fibular flap reconstruction	25000	27500	31250	CT , Biopsy	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00045A	3A.S1.00045A : Excision of Growth from Tongue with neck node dissection - cross speciality	15000	16500	18750	CT/MRI, Clinical Photo	OT notes, HPE
	S1	3A.S1.00114B	3A.S1.00114B : Radical Neck Dissection – Excision - cross speciality	15000	16500	18750	Clinical photo, Clinical notes & Biopsy/ Cytology	Scar photo & HPE
	S1	3A.S1.00134B	3A.S1.00134B : Submandibular Mass Excision + Reconstruction - Cross speciality	25000	27500	31250	CT/MRI/USG report and Film if required/ Biopsy	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00138A	3A.S1.00138A : Pharyngectomy& Reconstruction – Total - cross speciality	12000	13200	15000	CT Neck, Biopsy	HPE, CT Neck, Scar Photo
	S1	3A.S1.00139B	3A.S1.00139B : Tracheal Stenosis (End to end Anastomosis) (Throat) - cross speciality	15000	16500	18750	Bronchoscopy , CT	Scar photo, Biopsy
	S1	3A.S1.00140B	3A.S1.00140B : Tracheoplasty (Throat) - cross speciality	40000	44000	50000	CT / Bronchoscopy report	CT / Bronchoscopy report
	S1	3A.S1.00146A	3A.S1.00146A : Cleft palate repair (for each stage) - cross speciality	12000	13200	15000	Clinical photo	Scar photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S1	3A.S1.00152B	3A.S1.00152B : Carotid Body tumour - Excision - cross speciality	35000	38500	43750	Angiogram/spiral CT Angiogram reports	Stills showing the procedure +Duplex scan, scar photo
	S1	3A.S1.00162B	3A.S1.00162B : Excision of Parathyroid Adenoma/Carcinoma - cross speciality	30000	33000	37500	CT Scan Functional scan/PTH reports/USG	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00215A	3A.S1.00215A : Parapharyngeal Tumour Excision - cross speciality	11000	12100	13750	USG, CT Neck	USG,HPE,Scar Photo
	S10	3A.S10.00001A	3A.S10.00001A : Ear Pinna Reconstruction with costal cartilage/ Prosthesis (including the cost of prosthesis/implants). *If requiring multiple stages, each stage will cost Rs. 30,000 provided the operating surgeon demonstrates the photographic results of previous stages. - cross speciality	3000	3300	3750	X-ray and clinical note	OT note with clinical photograph of stages

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
GENERAL MEDICINE								
188	M1	3A.M1.00002	3A.M1.00002 : Recurrent vomiting with dehydration - routine ward	1800	1980	2250	Relevant Hematological investigations, Clinical notes	Treatment notes
	M1	3A.M1.00002A	3A.M1.00002A : Recurrent vomiting with dehydration - HDU	2700	2970	3375	Relevant Hematological investigations, Clinical notes	Treatment notes
	M1	3A.M1.00002B	3A.M1.00002B : Recurrent vomiting with dehydration - ICU without ventilator	3600	3960	4500	Relevant Hematological investigations, Clinical notes	Treatment notes
	M1	3A.M1.00002C	3A.M1.00002C : Recurrent vomiting with dehydration - ICU with ventilator	4500	4950	5625	Relevant Hematological investigations, Clinical notes	Treatment notes
189	M1	3A.M1.00016	3A.M1.00016 : Chikungunya fever - routine ward	1800	1980	2250	clinical notes, Blood examination report	clinical notes
	M1	3A.M1.00016A	3A.M1.00016A : Chikungunya fever - HDU	2700	2970	3375	clinical notes, Blood examination report	clinical notes
	M1	3A.M1.00016B	3A.M1.00016B : Chikungunya fever - ICU without ventilator	3600	3960	4500	clinical notes, Blood examination report	clinical notes
	M1	3A.M1.00016C	3A.M1.00016C : Chikungunya fever - ICU with ventilator	4500	4950	5625	clinical notes, Blood examination report	clinical notes
190	M1	3A.M1.00032	3A.M1.00032 : Acute inflammatory demyelinating polyneuropathy - routine ward	1800	1980	2250	clinical notes	clinical notes
	M1	3A.M1.00032A	3A.M1.00032A : Acute inflammatory demyelinating polyneuropathy - HDU	2700	2970	3375	clinical notes	clinical notes
	M1	3A.M1.00032B	3A.M1.00032B : Acute inflammatory demyelinating polyneuropathy - ICU without ventilator	3600	3960	4500	clinical notes	clinical notes
	M1	3A.M1.00032C	3A.M1.00032C : Acute inflammatory demyelinating polyneuropathy - ICU with ventilator	4500	4950	5625	clinical notes	clinical notes
191	M1	3A.M1.00034	3A.M1.00034 : Acute and chronic meningitis - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes
	M1	3A.M1.00034A	3A.M1.00034A : Acute and chronic meningitis - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M1	3A.M1.00034B	3A.M1.00034B : Acute and chronic meningitis - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M1	3A.M1.00034C	3A.M1.00034C : Acute and chronic meningitis - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
192	M1	3A.M1.00038	3A.M1.00038 : Visceral leishmaniasis - routine ward	1800	1980	2250	clinical notes, Blood examination report	clinical notes, Blood examination report
	M1	3A.M1.00038A	3A.M1.00038A : Visceral leishmaniasis - HDU	2700	2970	3375	clinical notes, Blood examination report	clinical notes, Blood examination report
	M1	3A.M1.00038B	3A.M1.00038B : Visceral leishmaniasis - ICU without ventilator	3600	3960	4500	clinical notes, Blood examination report	clinical notes, Blood examination report
	M1	3A.M1.00038C	3A.M1.00038C : Visceral leishmaniasis - ICU with ventilator	4500	4950	5625	clinical notes, Blood examination report	clinical notes, Blood examination report
193	M1	3A.M1.00039	3A.M1.00039 : HIV with complications - routine ward	1800	1980	2250	clinical notes, Blood examination report	clinical notes
	M1	3A.M1.00039A	3A.M1.00039A : HIV with complications - HDU	2700	2970	3375	clinical notes, Blood examination report	clinical notes

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M1	3A.M1.00039B	3A.M1.00039B : HIV with complications - ICU without ventilator	3600	3960	4500	clinical notes, Blood examination report	clinical notes
	M1	3A.M1.00039C	3A.M1.00039C : HIV with complications - ICU with ventilator	4500	4950	5625	clinical notes, Blood examination report	clinical notes
194	M1	3A.M1.00041	3A.M1.00041 : Metabolic encephalopathy - routine ward	1800	1980	2250	clinical notes, CT	clinical notes, CT
	M1	3A.M1.00041A	3A.M1.00041A : Metabolic encephalopathy - HDU	2700	2970	3375	clinical notes, CT	clinical notes, CT
	M1	3A.M1.00041B	3A.M1.00041B : Metabolic encephalopathy - ICU without ventilator	3600	3960	4500	clinical notes, CT	clinical notes, CT
	M1	3A.M1.00041C	3A.M1.00041C : Metabolic encephalopathy - ICU with ventilator	4500	4950	5625	clinical notes, CT	clinical notes, CT
195	M1	3A.M1.00042	3A.M1.00042 : Sickle cell Anemia - routine ward	1800	1980	2250	Clinical notes confirming digonosis	clinical notes in relevant reports
	M1	3A.M1.00042A	3A.M1.00042A : Sickle cell Anemia - HDU	2700	2970	3375	Clinical notes confirming digonosis	clinical notes in relevant reports
	M1	3A.M1.00042B	3A.M1.00042B : Sickle cell Anemia - ICU without ventilator	3600	3960	4500	Clinical notes confirming digonosis	clinical notes in relevant reports
	M1	3A.M1.00042C	3A.M1.00042C : Sickle cell Anemia - ICU with ventilator	4500	4950	5625	Clinical notes confirming digonosis	clinical notes in relevant reports
196	M1	3A.M1.00043	3A.M1.00043 : Poisonings with unstable vitals - routine ward	1800	1980	2250	Clinical notes	Clinical notes
	M1	3A.M1.00043A	3A.M1.00043A : Poisonings with unstable vitals - HDU	2700	2970	3375	Clinical notes	Clinical notes
	M1	3A.M1.00043B	3A.M1.00043B : Poisonings with unstable vitals - ICU without ventilator	3600	3960	4500	Clinical notes	Clinical notes
	M1	3A.M1.00043C	3A.M1.00043C : Poisonings with unstable vitals - ICU with ventilator	4500	4950	5625	Clinical notes	Clinical notes
197	M1	3A.M1.00047	3A.M1.00047 : Severe pneumonia - routine ward	1800	1980	2250	Clinical Notes with relevant investigations, X-ray/USG of chest	Treatment Notes
	M1	3A.M1.00047A	3A.M1.00047A : Severe pneumonia- HDU	2700	2970	3375	Clinical Notes with relevant investigations, X-ray/USG of chest	Treatment Notes
	M1	3A.M1.00047B	3A.M1.00047B : Severe pneumonia - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations, X-ray/USG of chest	Treatment Notes
	M1	3A.M1.00047C	3A.M1.00047C : Severe pneumonia - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations, X-ray/USG of chest	Treatment Notes
198	M1	3A.M1.00058	3A.M1.00058 : Lower GI hemorrhage - routine ward	1800	1980	2250	clinical notes, USG/CT/MRI	clinical notes, USG/CT/MRI
	M1	3A.M1.00058A	3A.M1.00058A : Lower GI hemorrhage - HDU	2700	2970	3375	clinical notes, USG/CT/MRI	clinical notes, USG/CT/MRI
	M1	3A.M1.00058B	3A.M1.00058B : Lower GI hemorrhage - ICU without ventilator	3600	3960	4500	clinical notes, USG/CT/MRI	clinical notes, USG/CT/MRI
	M1	3A.M1.00058C	3A.M1.00058C : Lower GI hemorrhage - ICU with ventilator	4500	4950	5625	clinical notes, USG/CT/MRI	clinical notes, USG/CT/MRI
199	M1	3A.M1.00062	3A.M1.00062 : Hydrocephalus - routine ward	1800	1980	2250	CT Report	CT Report, Scar Photo, X Ray

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M1	3A.M1.00062A	3A.M1.00062A : Hydrocephalus - HDU	2700	2970	3375	CT Report	CT Report, Scar Photo, X Ray
	M1	3A.M1.00062B	3A.M1.00062B : Hydrocephalus - ICU without ventilator	3600	3960	4500	CT Report	CT Report, Scar Photo, X Ray
	M1	3A.M1.00062C	3A.M1.00062C : Hydrocephalus - ICU with ventilator	4500	4950	5625	CT Report	CT Report, Scar Photo, X Ray
200	M1	3A.M1.00063	3A.M1.00063 : Cerebral sino-venous thrombosis - routine ward	1800	1980	2250	Clinical notes, CT - brain	Clinical notes, CT - brain
	M1	3A.M1.00063A	3A.M1.00063A : Cerebral sino-venous thrombosis - HDU	2700	2970	3375	Clinical notes, CT - brain	Clinical notes, CT - brain
	M1	3A.M1.00063B	3A.M1.00063B : Cerebral sino-venous thrombosis - ICU without ventilator	3600	3960	4500	Clinical notes, CT - brain	Clinical notes, CT - brain
	M1	3A.M1.00063C	3A.M1.00063C : Cerebral sino-venous thrombosis - ICU with ventilator	4500	4950	5625	Clinical notes, CT - brain	Clinical notes, CT - brain
201	M1	3A.M1.00069	3A.M1.00069 : Plasmapheresis - per session	2000	2200	2500	Blood examination	Blood examination
202	M1	3A.M1.00070	3A.M1.00070 : Haemodialysis/Peritoneal Dialysis (only for ARF) - per session	2000	2200	2500	Clinical Notes with relevant investigations	Treatment Notes
	M2	3A.M2.00015D	3A.M2.00015D : Chronic cough - cross speciality - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00015E	3A.M2.00015E : Chronic cough - cross speciality - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00015F	3A.M2.00015F : Chronic cough - cross speciality - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00015G	3A.M2.00015G : Chronic cough - cross speciality - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
GENERAL SURGERY								
203	S1	3A.S1.00002	3A.S1.00002 : Anterior Resection for Ca	70000	77000	87500	Endoscopy, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
204	S1	3A.S1.00007	3A.S1.00007 : Bilateral Inguinal block dissection	40000	44000	50000	Biopsy Reports	Clinical Photograph showing scar + HPE report
205	S1	3A.S1.00008	3A.S1.00008 : Bleeding Ulcer - Gastrectomy & vagotomy	25000	27500	31250	USG/CT, Clinical notes	OT note
206	S1	3A.S1.00014	3A.S1.00014 : Branchial Cyst	10000	11000	12500	USG/CT	Scar Photo, HPE Report
207	S1	3A.S1.00016	3A.S1.00016 : Bypass - Inoperable Pancreas	15000	16500	18750	USG/CT	USG, Scar photo, HPE Report
208	S1	3A.S1.00045	3A.S1.00045 : Excision of Growth from Tongue with neck node dissection	15000	16500	18750	CT/MRI, Clinical Photo	OT notes, HPE
209	S1	3A.S1.00059	3A.S1.00059 : Fundoplication	35000	38500	43750	Contrast X ray/endoscopy findings	Clinical Photograph showing scar
210	S1	3A.S1.00064	3A.S1.00064 : Gastrostomy	15000	16500	18750	USG/ CT Scan	Clinical photograph
211	S1	3A.S1.00068	3A.S1.00068 : Haemangioma – Excision (small)	5000	5500	6250	clinical photograph	Doppler
212	S1	3A.S1.00070	3A.S1.00070 : Hepatic Resection (lobectomy)	20000	22000	25000	MRI/ CT Abdomen	Scar Photo, HPE Report
213	S1	3A.S1.00078	3A.S1.00078 : Hiatus Hernia – abdominal	40000	44000	50000	UGI ENDOSCOPY	Scar photo/ Intra op photo
214	S1	3A.S1.00084	3A.S1.00084 : Inguinal Node (dissection) - Unilateral	20000	22000	25000	Biopsy Reports/ Clinical Photograph	Clinical Photograph showing scar + HPE report
215	S1	3A.S1.00087	3A.S1.00087 : Intussusception	15000	16500	18750	USG/CT , Clinical notes	Scar photo
216	S1	3A.S1.00092	3A.S1.00092 : Burst Abdomen Obstruction	15000	16500	18750	Clinical Photograph, Clinical notes	HPR , Scar photo & Clinical Photograph,
217	S1	3A.S1.00103	3A.S1.00103 : Oesophagectomy	60000	66000	75000	Biopsy , CT , Endoscopy reports	HPE report, scar photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
218	S1	3A.S1.00104	3A.S1.00104 : Portal Hypertension shunt surgery	50000	55000	62500	Endoscopy/ USG/ CT/ MRI	Clinical Photograph showing scar
219	S1	3A.S1.00106	3A.S1.00106 : PancreaticoDuodenectomy	25000	27500	31250	CT-Scan , ERCP , ER Clinical Photograph , Endoscopy	HPR , Scar Photograph
220	S1	3A.S1.00112	3A.S1.00112 : Pyeloroplasty	10000	11000	12500	USG, Clinical Notes	Scar photo, HPE
221	S1	3A.S1.00113	3A.S1.00113 : Radical Mastectomy	10000	11000	12500	Mammography, HPE, CT Scan	Scar photo & HPE
222	S1	3A.S1.00114	3A.S1.00114 : Radical Neck Dissection – Excision	15000	16500	18750	Clinical photo, Clinical notes & Biopsy/ Cytology	Scar photo & HPE
223	S1	3A.S1.00115	3A.S1.00115 : Hernia – Spigelian	5000	5500	6250	USG	Clinical Notes, Scar photo and OT notes
224	S1	3A.S1.00117	3A.S1.00117 : Prolapse of Rectal Mass – Excision	10000	11000	12500	Clinical Findings	Procedure Notes
225	S1	3A.S1.00120	3A.S1.00120 : Resection Anastomosis (Large Intestine)	15000	16500	18750	USG / CT Scan	Scar photo, HPE
226	S1	3A.S1.00121	3A.S1.00121 : Resection Anastomosis (Small Intestine)	15000	16500	18750	USG / CT Scan	Scar photo, HPE
227	S1	3A.S1.00122	3A.S1.00122 : Retroperitoneal Tumor – Excision	50000	55000	62500	CT abdomen with film, FNAC	Clinical Photograph showing scar + HPE report
228	S1	3A.S1.00125	3A.S1.00125 : Segmental Resection of Breast	10000	11000	12500	Mamography, FNAC, CT if indicated	Scar photo, HPE
229	S1	3A.S1.00131	3A.S1.00131 : Soft Tissue Tumor (large) – Excision	35000	38500	43750	Biopsy of the primary tumour + CT/MRI with film	Scar photo, HPE
230	S1	3A.S1.00134	3A.S1.00134 : Submandibular Mass Excision + Reconstruction	25000	27500	31250	CT/MRI/USG report and Film if required/ Biopsy	Clinical Photograph showing scar + HPE report
231	S1	3A.S1.00138	3A.S1.00138 : Pharyngectomy& Reconstruction – Total	12000	13200	15000	CT Neck, Biopsy	HPE, CT Neck, Scar Photo
232	S1	3A.S1.00139	3A.S1.00139 : Tracheal Stenosis (End to end Anastomosis) (Throat)	15000	16500	18750	Bronchoscopy , CT	Scar photo, Biopsy
233	S1	3A.S1.00140	3A.S1.00140 : Tracheoplasty (Throat)	40000	44000	50000	CT / Bronchoscopy report	CT / Bronchoscopy report
234	S1	3A.S1.00146	3A.S1.00146 : Cleft palate repair (for each stage)	12000	13200	15000	Clinical photo	Scar photo
235	S1	3A.S1.00148	3A.S1.00148 : Aneurysm not Requiring Bypass Techniques	36000	39600	45000	CT Angio Report	Scar photo + Post op intra op photo
236	S1	3A.S1.00149	3A.S1.00149 : Aneurysm Resection & Grafting	70000	77000	87500	CT Angio Report	Scar photo + Intra op photo
237	S1	3A.S1.00150	3A.S1.00150 : Arterial Embolectomy	10000	11000	12500	Arterial doppler	Scar photo
238	S1	3A.S1.00151	3A.S1.00151 : Carotid artery aneurysm repair	20000	22000	25000	Arterial doppler / CT Angio	Scar photo
239	S1	3A.S1.00152	3A.S1.00152 : Carotid Body tumour - Excision	35000	38500	43750	Angiogram/Spiral CT Angiogram reports	Stills showing the procedure +Duplex scan, scar photo
240	S1	3A.S1.00155	3A.S1.00155 : Congenital Arteriovenous Fistula (large)	20000	22000	25000	Arterial doppler, clinical photo	Scar photo
241	S1	3A.S1.00156	3A.S1.00156 : Congenital Arteriovenous Fistula (small)	10000	11000	12500	Arterial doppler, clinical photo	Scar photo
242	S1	3A.S1.00157	3A.S1.00157 : Decortication (Pleurectomy)	50000	55000	62500	CT Chest	Post Op X-ray,scar photo
243	S1	3A.S1.00158	3A.S1.00158 : Dissecting Aneurysms	36000	39600	45000	2D ECHO Report with stills, Doppler	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
244	S1	3A.S1.00159	3A.S1.00159 : Distal Abdominal Aorta repair	36000	39600	45000	Angiogram/CTA/MRA	Scar photo
245	S1	3A.S1.00160	3A.S1.00160 : Estlander Operation (lip)	7000	7700	8750	Clinical notes and photograph	Scar photo
246	S1	3A.S1.00162	3A.S1.00162 : Excision of Parathyroid Adenoma/Carcinoma	30000	33000	37500	CT Scan Functional scan/PTH reports/USG	Clinical Photograph showing scar + HPE report
247	S1	3A.S1.00163	3A.S1.00163 : Flap Reconstructive Surgery	30000	33000	37500	X-ray Films + detail notes	Clinical photo showing Scar

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
248	S1	3A.S1.00165	3A.S1.00165 : Split thickness skin grafts – Medium (4 - 8% TBSA)	10000	11000	12500	Clinical photograph	Scar photo
249	S1	3A.S1.00167	3A.S1.00167 : Free Grafts - Wolfe Grafts	10000	11000	12500	Clinical photograph	Scar photo
250	S1	3A.S1.00171	3A.S1.00171 : Lap. Assisted left Hemi colectomy t	25000	27500	31250	CT , colonoscopy , USG	USG, Scar Photo, HPE
251	S1	3A.S1.00172	3A.S1.00172 : Lap. Assisted Right Hemi colectomy t	25000	27500	31250	CT , colonoscopy , USG	USG, Scar Photo, HPE
252	S1	3A.S1.00173	3A.S1.00173 : Lap. Assisted small bowel resection	40000	44000	50000	CT, Biopsy	Clinical Photograph showing scar + HPE report
253	S1	3A.S1.00174	3A.S1.00174 : Lap. Assisted Total Colectomy	40000	44000	50000	Colonocopy with film, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
254	S1	3A.S1.00179	3A.S1.00179 : Laparoscopic Adhesiolysis	15000	16500	18750	MRI/ CT Abdomen	Scar Photo, HPE Report
255	S1	3A.S1.00193	3A.S1.00193 : Repair of Main Arteries of the Limbs	10000	11000	12500	Pre-operative Doppler study, CT angio(Optional)+ Films+ detailed Clinical notes	Post-operative Doppler study, Clinical photo showing scar
256	S1	3A.S1.00194	3A.S1.00194 : Mediastinal Tumour	50000	55000	62500	Biopsy/FNAC ,CT	Clinical Photograph showing scar + HPE report + XRAY Chest
257	S1	3A.S1.00195	3A.S1.00195 : Oesophagectomy for Carcinoma Oesophagus	50000	55000	62500	Biopsy , CT , Endoscopy reports	HPE report, scar photo
258	S1	3A.S1.00197	3A.S1.00197 : Operation for Carcinoma Lip – Vermilionectomy	10000	11000	12500	Clinical photograph, HPE	Scar photo, HPE
259	S1	3A.S1.00198	3A.S1.00198 : Operation for Carcinoma Lip - Wedge Excision and Vermilionectomy	12000	13200	15000	Clinical photograph, HPE	Scar photo, HPE
260	S1	3A.S1.00199	3A.S1.00199 : Operation for Carcinoma Lip - Wedge-Excision	10000	11000	12500	Clinical photograph, HPE	Scar photo, HPE
261	S1	3A.S1.00200	3A.S1.00200 : Appendicectomy - Appendicular Abscess – Drainage	12000	13200	15000	Clinical notes, USG/ CT	Scar photo, HPE
262	S1	3A.S1.00201	3A.S1.00201 : Caecostomy	10000	11000	12500	Clinical notes, USG/ CT	Scar photo, HPE
263	S1	3A.S1.00202	3A.S1.00202 : Closure of Colostomy	30000	33000	37500	Colonoscopy, Biopsy	Clinical Photograph showing scar
264	S1	3A.S1.00205	3A.S1.00205 : CystoJejunostomy/or Cystogastrostomy	20000	22000	25000	USG/ CT Scan	Clinical photograph
265	S1	3A.S1.00207	3A.S1.00207 : Hernia -hiatus-Transthoracic	25000	27500	31250	UGI ENDOSCOPY	Scar photo/ Intra op photo
266	S1	3A.S1.00209	3A.S1.00209 : Operation for carcinoma lip- cheek advancement	12000	13200	15000	Clinical photograph, HPE	Scar photo, HPE
267	S1	3A.S1.00212	3A.S1.00212 : Operations for Acquired Arteriovenous Fistula	15000	16500	18750	Arterial doppler / MRA	Scar photo
268	S1	3A.S1.00213	3A.S1.00213 : Operations for Replacement of Oesophagus by Colon	25000	27500	31250	Endoscopy, USG/CT	Scar photo, HPE
269	S1	3A.S1.00215	3A.S1.00215 : Parapharyngeal Tumour Excision	11000	12100	13750	USG, CT Neck	USG,HPE,Scar Photo
270	S1	3A.S1.00216	3A.S1.00216 : Partial/Subtotal Gastrectomy for Carcinoma	50000	55000	62500	Endoscopy, biopsy, CT	Clinical Photograph showing scar + HPE report
271	S1	3A.S1.00217	3A.S1.00217 : Patch Graft Angioplasty	20000	22000	25000	Arterial Doppler	Post Op Arterial Doppler, Scar photo
272	S1	3A.S1.00218	3A.S1.00218 : Pericardiostomy	10000	11000	12500	2D ECHO	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
273	S1	3A.S1.00219	3A.S1.00219 : Pneumonectomy	60000	66000	75000	CT Chest	Post Op X-ray,scar photo
274	S1	3A.S1.00221	3A.S1.00221 : Removal Tumours of Chest Wall	40000	44000	50000	CT Chest, biopsy	Clinical Photograph showing scar + HPE report

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
275	S1	3A.S1.00222	3A.S1.00222 : Procedures Requiring Bypass Techniques	35000	38500	43750	Angiogram	Scar photo
276	S1	3A.S1.00225	3A.S1.00225 : Skin Flaps - Rotation Flaps	6200	6820	7750	Clinical photo	Scar photo
277	S1	3A.S1.00227	3A.S1.00227 : Surgery for Arterial Aneurysm Splenic Artery	20000	22000	25000	CT Angio / MRA	Scar photo
278	S1	3A.S1.00228	3A.S1.00228 : Surgery for Arterial Aneurism –Vertebral	25000	27500	31250	CT Angio / MRA	Scar photo
279	S1	3A.S1.00229	3A.S1.00229 : Sympathetomy – Cervical	5000	5500	6250	Clinical notes & Photo, Arterial doppler	Scar photo
280	S1	3A.S1.00230	3A.S1.00230 : Temporal Bone resection	60000	66000	75000	CT/MRI, Biopsy	Clinical Photograph showing scar + HPE report
281	S1	3A.S1.00231	3A.S1.00231 : Thorachostomy	10000	11000	12500	Chest X Ray	Chest X Ray
282	S1	3A.S1.00233	3A.S1.00233 : Thoracoplasty	20000	22000	25000	X-ray, CT	X-ray
283	S1	3A.S1.00234	3A.S1.00234 : Thoracoscopic Decortication	25000	27500	31250	Clinical Photograph	Scar photo
284	S1	3A.S1.00235	3A.S1.00235 : Thoracoscopic Hydatid Cyst excision	20000	22000	25000	Chest X-ray / CT	Scar photo, HPE
285	S1	3A.S1.00236	3A.S1.00236 : Thoracoscopic Lobectomy	25000	27500	31250	CT/MRI	Scar photo, HPE
286	S1	3A.S1.00237	3A.S1.00237 : Thoracoscopic Pneumonectomy	30000	33000	37500	CT/MRI	Scar photo, HPE
287	S1	3A.S1.00238	3A.S1.00238 : Thoracoscopic Segmental Resection	25000	27500	31250	CT/MRI	Scar photo, HPE
288	S1	3A.S1.00239	3A.S1.00239 : Thoracoscopic Sympathectomy	35000	38500	43750	CT Chest	2D ECHO Report + stills of ECHO + Post Op X-ray, photo of scar, port insertion
289	S1	3A.S1.00240	3A.S1.00240 : Thrombendarterectomy	15000	16500	18750	Arterial doppler, CT Angio/MRA	Scar photo
290	S1	3A.S1.00241	3A.S1.00241 : Thorax (penetrating wounds)	12500	13750	15625	X-ray, Clinical photo	Post-op clinical photo & X-Ray
291	S1	3A.S1.00242	3A.S1.00242 : Total Thyroidectomy and Block Dissection	20000	22000	25000	Clinical Photograph , USG	Scar photo, HPE
292	S1	3A.S1.00247	3A.S1.00247 : Adhenolysis + Appendicectomy	20000	22000	25000	MRI/ CT Abdomen	Scar Photo, HPE Report
293	S1	3A.S1.17005	3A.S1.17005 : Prostate surgery (Code 3A.561) - additional cost	25000	27500	31250	CT report and Film, Biopsy	Clinical Photograph, HPE report
294	S1	3A.S1.17006	3A.S1.17006 : Nephrectomy – partial (Code 3A.451)- additional cost	25000	27500	31250	CT report with film, Isotope renogram if required	Clinical Photograph showing scar+ HPE report +USG Report
295	S1	3A.S1.17007	3A.S1.17007 : Low AR and APR (Code 3A.417, 3A.418) - additional cost	25000	27500	31250	Endoscopy with film, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
296	S1	3A.S1.17008	3A.S1.17008 : Radical hysterectomy for Ca cervix and Ca endometrium (Code 3A.484)- additional cost	20000	22000	25000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
	S10	3A.S10.00003A	3A.S10.00003A : Hemangioma – Sclerotherapy (under GA) - cross speciality	35000	38500	43750	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg,CXR, ECG MRI/MRA	MRI/MRA
	S10	3A.S10.00004A	3A.S10.00004A : Hemangioma – Debulking/ Excision - cross speciality	35000	38500	43750	CT report	OT note,Scar photo
	S10	3A.S10.00008A	3A.S10.00008A : Pressure Sore – Surgery - cross speciality	30000	33000	37500	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg, CXR, ECG, Pus for C/S	Clinical photo and OT note
	S10	3A.S10.00009A	3A.S10.00009A : Diabetic Foot – Surgery - cross speciality	30000	33000	37500	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg,, CXR, ECG, Pus for C/S, MRI/MRA	MRI/MRA
	S14	3A.S14.00016A	3A.S14.00016A : Anti GERD Surgery - Cross speciality	10000	11000	12500	USG and Clinical notes	OT Note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S2	3A.S2.00075A	3A.S2.00075A : Total Parotidectomy - - cross speciality	40000	44000	50000	FNAC,CT	Clinical Photograph showing scar + HPE report
	S2	3A.S2.00081A	3A.S2.00081A : Excision of Cystic Hygroma Major/ Extensive - cross speciality	10000	11000	12500	Clinical notes & photo, USG/CT	Clinical photo showing scar, / BIOPSY, Operative notes with steps of surgery & Clinical notes
	S6	3A.S6.17024A	3A.S6.17024A : Visceral injuries severe - cross speciality	60000	66000	75000	Pre-op. of X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
	S6	3A.S6.17025A	3A.S6.17025A : Chest injuries with ICD bilateral - cross speciality	11000	12100	13750	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
	S6	3A.S6.17026A	3A.S6.17026A : Chest injuries with ICD + ICU - cross speciality	2000	2200	2500	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
	S6	3A.S6.17027A	3A.S6.17027A : Chest injuries with ICD + ICU + Ventilator - cross speciality	26600	29260	33250	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
	S8	3A.S8.00075A	3A.S8.00075A : Nerve Decompression - cross speciality	20000	22000	25000	Nerve Conductions study	Clinical Photographs showing scar
	S8	3A.S8.00076A	3A.S8.00076A : Peripheral Nerve Surgery Major - cross speciality	45000	49500	56250	Nerve Conduction Velocity (Nerve conduction velocity (NCV) and Electromyography (EMG) reports	Clinical Photographs showing scar
	S8	3A.S8.00077B	3A.S8.00077B : Peripheral Nerve Surgery Minor - cross speciality	15000	16500	18750	Nerve Conduction Velocity (Nerve conduction velocity (NCV) / Electromyography (EMG) reports	Clinical Photographs showing scar
	M4	3A.M4.00035A	3A.M4.00035A : Bone tumors/soft tissue sarcomas : surgery (including prosthesis) - cross speciality	235000	258500	293750	CT scan/MRI ,USG abdomen pelvis, Clinical photograph	X-ray, CT Scan, Clinical photograph Hemogram report
	S1	3A.S1.00193A	3A.S1.00193A : Repair of Main Arteries of the Limbs - cross speciality	10000	11000	12500	Pre-operative Doppler study, CT angio(Optional)+ Films+ detailed Clinical notes	Post-operative Doppler study, Clinical photo showing scar
INTERVENTIONAL NEURORADIOLOGY								
297	S9	3A.S9.00001	3A.S9.00001 : Coil embolization for aneurysms (includes cost of first 3 coils + balloon and/ or stent if used) 1 to 20 coils may be required as per need.	100000	110000	125000	ANGIOGRAM , MRI Angio	Clinical Photograph
298	S9	3A.S9.00002	3A.S9.00002 : Additional coil for coil embolization for aneurysms	24000	26400	30000	ANGIOGRAM , MRI Angio	Clinical Photograph
299	S9	3A.S9.00003	3A.S9.00003 : Dural AVMs/AVFs (per sitting) with glue	70000	77000	87500	Hematological and radiological investigations, CT/MRI	Hematological and radiological investigations, CT/MRI
300	S9	3A.S9.00004	3A.S9.00004 : Dural AVMs/AVFs (per sitting) with onyx	150000	165000	187500	Hematological and radiological investigations, CT/MRI	Hematological and radiological investigations, CT/MRI
301	S9	3A.S9.00005	3A.S9.00005 : Carotico-cavernous Fistula (CCF) embolization with coils. [includes 5 coils, guide catheter, micro-catheter, micro-guidewire, general items]	150000	165000	187500	Hematological and radiological investigations, CT/MRI	Hematological and radiological investigations, CT/MRI
302	S9	3A.S9.00006	3A.S9.00006 : Carotid-cavernous Fistula (CCF) embolization with balloon (includes one balloon, guide catheter, micro-catheter, micro-guidewire, general items)	75000	82500	93750	Hematological and radiological investigations, CT/MRI	Hematological and radiological investigations, CT/MRI

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
303	S9	3A.S9.00007	3A.S9.00007 : Cerebral & Spinal AVM embolization (per sitting). Using Histoacryl	100000	110000	125000	ANGIOGRAM , MRI Angio	Clinical Photograph
304	S9	3A.S9.00008	3A.S9.00008 : Parent vessel occlusion - Basic	30000	33000	37500	Hematological and radiological investigations, CT/MRI	Hematological and radiological investigations, CT/MRI
305	S9	3A.S9.00009	3A.S9.00009 : Additonal coil for Parent Vessel Occlusion	24000	26400	30000	CT/MRI or Angiogram, Prothrombin Time (PT), International normalized ratio (INR) Hb, Serum Creatinine	CT, PT,INR, Hb, Serum Creatinine
306	S9	3A.S9.00010	3A.S9.00010 : Additonal balloon for Parent Vessel Occlusion	11000	12100	13750	CT/MRI or Angiogram, Prothrombin Time (PT), International normalized ratio (INR) Hb, Serum Creatinine	CT, PT,INR, Hb, Serum Creatinine
307	S9	3A.S9.00011	3A.S9.00011 : Balloon test occlusion	70000	77000	87500	CT/MRI or Angiogram, Prothrombin Time (PT), International normalized ratio (INR) Hb, Serum Creatinine	CT, PT,INR, Hb, Serum Creatinine
308	S9	3A.S9.00012	3A.S9.00012 : Intracranial balloon angioplasty with stenting	160000	176000	200000	USG, clotting Time (CT), Prothrombin Time (PT), International normalized ratio (INR), Hb, Serum Creatinine	USG, CT,PT,INR, Hb, Serum Creatinine
309	S9	3A.S9.00013	3A.S9.00013 : Intracranial thrombolysis / clot retrieval	160000	176000	200000	CT/MRI, Prothrombin Time (PT), International normalized ratio (INR) Hb, Serum Creatinine	CT/MRI, PT,INR, Hb, Serum Creatinine
310	S9	3A.S9.00014	3A.S9.00014 : Pre-operative tumour embolization (per session)	40000	44000	50000	Chest x-Ray/CT Scan, Hb, Serum Creatinine	Chest x-Ray/CT Scan, Hb, Serum Creatinine
311	S9	3A.S9.00015	3A.S9.00015 : Vertebroplasty	40000	44000	50000	Hematological and radiological investigations, CT/MRI	Hematological and radiological investigations, CT/MRI
NEONATAL AND PAEDIATRICS SURGERIES								
312	M2	3A.M2.00007	3A.M2.00007 : Acute urticaria/ Anaphylaxis acute asthma - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00007A	3A.M2.00007A : Acute urticaria/ Anaphylaxis acute asthma - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00007B	3A.M2.00007B : Acute urticaria/ Anaphylaxis acute asthma - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00007C	3A.M2.00007C : Acute urticaria/ Anaphylaxis acute asthma - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
313	M2	3A.M2.00011	3A.M2.00011 : Optic neuritis - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00011A	3A.M2.00011A : Optic neuritis - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00011B	3A.M2.00011B : Optic neuritis - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00011C	3A.M2.00011C : Optic neuritis - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
314	M2	3A.M2.00015	3A.M2.00015 : Chronic cough - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00015A	3A.M2.00015A : Chronic cough - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00015B	3A.M2.00015B : Chronic cough - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M2	3A.M2.00015C	3A.M2.00015C : Chronic cough - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
315	M2	3A.M2.00016	3A.M2.00016 : Wheezing - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00016A	3A.M2.00016A : Wheezing - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00016B	3A.M2.00016B : Wheezing - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00016C	3A.M2.00016C : Wheezing - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
316	M2	3A.M2.00018	3A.M2.00018 : Global developmental delay/ Intellectual disability of unknown etiology - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00018A	3A.M2.00018A : Global developmental delay/ Intellectual disability of unknown etiology - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00018B	3A.M2.00018B : Global developmental delay/ Intellectual disability of unknown etiology - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00018C	3A.M2.00018C : Global developmental delay/ Intellectual disability of unknown etiology - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
317	M2	3A.M2.00036	3A.M2.00036 : HIV with complications - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00036A	3A.M2.00036A : HIV with complications - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00036B	3A.M2.00036B : HIV with complications - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00036C	3A.M2.00036C : HIV with complications - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
318	M2	3A.M2.00042	3A.M2.00042 : Persistent pneumonia - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00042A	3A.M2.00042A : Persistent pneumonia - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00042B	3A.M2.00042B : Persistent pneumonia - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00042C	3A.M2.00042C : Persistent pneumonia - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
319	M2	3A.M2.00049	3A.M2.00049 : Chronic meningitis - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00049A	3A.M2.00049A : Chronic meningitis - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00049B	3A.M2.00049B : Chronic meningitis - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00049C	3A.M2.00049C : Chronic meningitis - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
320	M2	3A.M2.00058	3A.M2.00058 : Metabolic encephalopathy - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00058A	3A.M2.00058A : Metabolic encephalopathy - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00058B	3A.M2.00058B : Metabolic encephalopathy - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00058C	3A.M2.00058C : Metabolic encephalopathy - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
321	M2	3A.M2.00061	3A.M2.00061 : Wilson's disease - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M2	3A.M2.00061A	3A.M2.00061A : Wilson's disease - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00061B	3A.M2.00061B : Wilson's disease - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00061C	3A.M2.00061C : Wilson's disease - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
322	M2	3A.M2.00062	3A.M2.00062 : Celiac disease - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00062A	3A.M2.00062A : Celiac disease - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00062B	3A.M2.00062B : Celiac disease - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00062C	3A.M2.00062C : Celiac disease - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
323	M2	3A.M2.00064	3A.M2.00064 : Unexplained hepatosplenomegaly - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00064A	3A.M2.00064A : Unexplained hepatosplenomegaly - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00064B	3A.M2.00064B : Unexplained hepatosplenomegaly - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00064C	3A.M2.00064C : Unexplained hepatosplenomegaly - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
324	M2	3A.M2.00065	3A.M2.00065 : Severe pneumonia - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00065A	3A.M2.00065A : Severe pneumonia - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00065B	3A.M2.00065B : Severe pneumonia - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00065C	3A.M2.00065C : Severe pneumonia - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
325	M2	3A.M2.00066	3A.M2.00066 : Severe exacerbation of asthma - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00066A	3A.M2.00066A : Severe exacerbation of asthma - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00066B	3A.M2.00066B : Severe exacerbation of asthma - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00066C	3A.M2.00066C : Severe exacerbation of asthma - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
326	M2	3A.M2.00070	3A.M2.00070 : Upper GI hemorrhage - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00070A	3A.M2.00070A : Upper GI hemorrhage - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00070B	3A.M2.00070B : Upper GI hemorrhage - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00070C	3A.M2.00070C : Upper GI hemorrhage - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
327	M2	3A.M2.00071	3A.M2.00071 : Lower GI hemorrhage - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00071A	3A.M2.00071A : Lower GI hemorrhage - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00071B	3A.M2.00071B : Lower GI hemorrhage - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00071C	3A.M2.00071C : Lower GI hemorrhage - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
328	M2	3A.M2.00072	3A.M2.00072 : Acute abdomen - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00072A	3A.M2.00072A : Acute abdomen - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00072B	3A.M2.00072B : Acute abdomen - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00072C	3A.M2.00072C : Acute abdomen - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
329	M2	3A.M2.00077	3A.M2.00077 : Brain abscess - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00077A	3A.M2.00077A : Brain abscess - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00077B	3A.M2.00077B : Brain abscess - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00077C	3A.M2.00077C : Brain abscess - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
330	M2	3A.M2.00083	3A.M2.00083 : Hydrocephalus - routine ward	1800	1980	2250	Clinical examination	Clinical examination
	M2	3A.M2.00083A	3A.M2.00083A : Hydrocephalus - HDU	2700	2970	3375	Clinical examination	Clinical examination
	M2	3A.M2.00083B	3A.M2.00083B : Hydrocephalus - ICU without ventilator	3600	3960	4500	Clinical examination	Clinical examination
	M2	3A.M2.00083C	3A.M2.00083C : Hydrocephalus - ICU with ventilator	4500	4950	5625	Clinical examination	Clinical examination
331	M2	3A.M2.00084	3A.M2.00084 : Intracranial space occupying lesion - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00084A	3A.M2.00084A : Intracranial space occupying lesion - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00084B	3A.M2.00084B : Intracranial space occupying lesion - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00084C	3A.M2.00084C : Intracranial space occupying lesion - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
332	M2	3A.M2.00087	3A.M2.00087 : Cerebral sino-venous thrombosis - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00087A	3A.M2.00087A : Cerebral sino-venous thrombosis - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00087B	3A.M2.00087B : Cerebral sino-venous thrombosis - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00087C	3A.M2.00087C : Cerebral sino-venous thrombosis - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
333	M3	3A.M3.00002	<p>3A.M3.00002 : Special Neonatal Care Package (Rs. 3000 per day, maximum of 18000 - pre-auth after 4 days): Babies that required admission to SNCU or NICU: Babies admitted for short term care for conditions like:</p> <ul style="list-style-type: none"> • Mild Respiratory Distress/tachypnea • Mild encephalopathy • Severe jaundice requiring intensive phototherapy • Haemorrhagic disease of newborn • Unwell baby requiring monitoring • Some dehydration • Hypoglycaemia <p>Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate</p>	3000	3300	3750	Clinical note and lab reports	Treatment note
334	M3	3A.M3.00003	<p>3A.M3.00003 : Intensive Neonatal Care Package (Rs. 5000 per day, maximum of Rs. 50,000 – pre-auth is needed after 5 days) Babies with birthweight 1500-1799 g or Babies of any birthweight and at least one of the following conditions:</p> <ul style="list-style-type: none"> • Need for mechanical ventilation for less than 24 hours or non-invasive respiratory support (CPAP, HFFNC) • Sepsis / pneumonia without complications • Hyperbilirubinemia requiring exchange transfusion • Seizures • Major congenital malformations (pre-surgical stabilization, not requiring ventilation) • Cholestasis significant enough requiring work up and in-hospital management • Congestive heart failure or shock <p>Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate</p>	5000	5500	6250	Clinical note and lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
335	M3	3A.M3.00004	<p>3A.M3.00004 : Advanced Neonatal Care Package (Rs. 6000 per day, maximum of Rs. 75,000 – pre-auth is needed after 7 days):</p> <p>Babies with birthweight of 1200-1499 g or Babies of any birthweight with at least one of the following conditions:</p> <ul style="list-style-type: none"> • Any condition requiring invasive ventilation longer than 24 hours • Hypoxic Ischemic encephalopathy requiring Therapeutic Hypothermia • Cardiac rhythm disorders needing intervention (the cost of cardiac surgery or implant will be covered under cardiac surgery packages) • Sepsis with complications such as meningitis or bone and joint infection, DIC or shock • Renal failure requiring dialysis • Inborn errors of metabolism <p>Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate</p>	6000	6600	7500	Clinical note and lab reports	Treatment note
336	M3	3A.M3.00005	<p>3A.M3.00005 : Critical Care Neonatal Package (Rs. 7000 per day, maximum of Rs. 1,20,000 – pre-auth after 10 days):</p> <p>Babies with birthweight of <1200 g or Babies of any birthweight with at least one of the following conditions:</p> <ul style="list-style-type: none"> • Severe Respiratory Failure requiring High Frequency Ventilation or inhaled Nitric Oxide (iNO) • Multisystem failure requiring multiple organ support including mechanical ventilation and multiple inotropes • Critical congenital heart disease <p>Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate</p>	7000	7700	8750	Clinical note and lab reports	Treatment note
337	M3	3A.M3.00006	<p>3A.M3.00006 : Chronic Care Package (Rs. 3000 per day, maximum of Rs. 30,000): If the baby requires stay beyond the upper limit of usual stay in Package no 0004 or 0005 for conditions like severe BPD requiring respiratory support, severe NEC requiring prolonged TPN support</p>	3000	3300	3750	Clinical note and lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
338	M3	3A.M3.00007	3A.M3.00007 : High Risk Newborn Post Discharge Care Package (Protocol Driven)	2400	2640	3000	Clinical note and lab reports	Treatment note
339	M3	3A.M3.00008	3A.M3.00008 : Laser Therapy for Retinopathy of Prematurity (Irrespective of no. of eyes affected) - per session	1500	1650	1875	Clinical note and lab reports	Treatment note
340	M4	3A.M4.00009	3A.M4.00009 : Hodgkin Lymphoma (Favorable group) (chemotherapy including diagnostics): induction	70000	77000	87500	Lymphnode Biopsy, HPE, CT/MRI scan	USG abdomen pelvis,Chest x-ray, CT/MRI scan
341	M4	3A.M4.00012	3A.M4.00012 : Hodgkin Lymphoma (unfavorable group): chemotherapy including diagnostics	110000	121000	137500	Lymphnode Biopsy, HPE, CT/MRI scan	USG abdomen pelvis,Chest x-ray, CT/MRI scan
342	M4	3A.M4.00019	3A.M4.00019 : Retinoblastoma (Intraocular): surgery	100000	110000	125000	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
343	M4	3A.M4.00026	3A.M4.00026 : Brain tumors: surgery	55000	60500	68750	MRI Report	Clinical Photographs showing the scar + HPE report
344	M4	3A.M4.00030	3A.M4.00030 : Wilms tumors: surgery	5000	5500	6250	CT report with film, biopsy/FNAC	Clinical Photograph, chemotherapy drug batch number with bar code
345	S14	3A.S14.00001	3A.S14.00001 : Ankyloglossia Major	15000	16500	18750	Clinical Photography	Post-op photo
346	S14	3A.S14.00002	3A.S14.00002 : Ankyloglossia Minor	5000	5500	6250	Clinical Photography	Post op photo
347	S14	3A.S14.00004	3A.S14.00004 : Sacrococcygeal Teratoma	20000	22000	25000	Clinical examination	Clinical examination
348	S14	3A.S14.00008	3A.S14.00008 : Undescended Testis - Reexploration/ Second Stage	25000	27500	31250	USG/OT notes of previous surgery	Scar photo
349	S14	3A.S14.00010	3A.S14.00010 : Ano Rectal Malformation - Abd-Perineal PSARP	60000	66000	75000	Colostogram pic for males, Photo of perineum region for females	Clinical Photograph showing scar
350	S14	3A.S14.00011	3A.S14.00011 : Ano Rectal Malformation – Anoplasty	20000	22000	25000	Clinical Note	OT note
351	S14	3A.S14.00012	3A.S14.00012 : Ano Rectal Malformation – Cutback	30000	33000	37500	Photo of the perineum region	Scar photo
352	S14	3A.S14.00013	3A.S14.00013 : Ano Rectal Malformation - PSARP	20000	22000	25000	Clinical Note	OT note
353	S14	3A.S14.00014	3A.S14.00014 : Ano Rectal Malformation - Redo Pullthrough	15000	16500	18750	CT, USG report and Films	OT note
354	S14	3A.S14.00015	3A.S14.00015 : Ano Rectal Malformation - Transposition	15000	16500	18750	CT, USG report and Films	OT note
355	S14	3A.S14.00016	3A.S14.00016 : Anti GERD Surgery	10000	11000	12500	USG and Clinical notes	OT Note
356	S14	3A.S14.00017	3A.S14.00017 : Duplication Cyst Excision	20000	22000	25000	USG and Clinical notes	OT Note
357	S14	3A.S14.00018	3A.S14.00018 : Fecal Fistula Closure	25000	27500	31250	USG and Clinical notes	OT Note
358	S14	3A.S14.00020	3A.S14.00020 : GI Tumor Excision	30000	33000	37500	CT, USG report and Films	OT note
359	S14	3A.S14.00021	3A.S14.00021 : Hirschsprung's Disease - Myectomy	40000	44000	50000	Rectal biopsy/ X-Ray/Contast Enema	Clinical photo showing scar + Biopsy Report.
360	S14	3A.S14.00022	3A.S14.00022 : Hirschsprung's Disease - Pull Through	20000	22000	25000	Rectal biopsy/ X-Ray/Contast Enema	Clinical photo showing scar + Biopsy Report.
361	S14	3A.S14.00023	3A.S14.00023 : Hirschsprung's Disease - Retal Biopsy-Punch	10000	11000	12500	Contrast Enema / Biopsy	Clinical Photograph showing scar
362	S14	3A.S14.00024	3A.S14.00024 : Hirschsprung's Disease - Retal Biopsy –Open	10000	11000	12500	Rectal biopsy/ X-Ray/Contast Enema	Clinical photo showing scar + Biopsy Report.

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
363	S14	3A.S14.00025	3A.S14.00025 : Hirschsprung's Disease - Sphincterotomy	60000	66000	75000	Contrast Enema / Biopsy	Clinical Photograph showing scar
364	S14	3A.S14.00026	3A.S14.00026 : Intussusception - Non -Operative Reduction in infants	18000	19800	22500	USG/Xray	Post op USG, Post op X Ray
365	S14	3A.S14.00028	3A.S14.00028 : Ladd's Procedure	30000	33000	37500	X-ray abdomen or Ultrasound abdomen	Scan Photography
366	S14	3A.S14.00030	3A.S14.00030 : Retro-Peritoneal Lymphangioma Excision	25000	27500	31250	CT, USG report and Films	OT note and HPE report
367	S14	3A.S14.00031	3A.S14.00031 : Congenital Diaphragmatic Hernia	110000	121000	137500	X-Ray	Clinical Photograph showing scar+Post op X ray
368	S14	3A.S14.00032	3A.S14.00032 : Congenital Lobar Emphysema	25000	27500	31250	Clinical Notes with relevant investigations	Treatment Notes
369	S14	3A.S14.00033	3A.S14.00033 : Exomphalos/gastroschisis	25000	27500	31250	CT, USG report and Films	OT note
370	S14	3A.S14.00034	3A.S14.00034 : Cleft Lip and Palate Surgery (per stage)	15000	16500	18750	Clinical Photograph	Clinical Photograph
371	S14	3A.S14.17111	3A.S14.17111 : Splenectomy - Child	45000	49500	56250	CT/ MRI	CT/ MRI
372	S14	3A.S14.17112	3A.S14.17112 : Biliary Atresia	65000	71500	81250	CT Abdomen	Clinical Photograph showing scar
373	S14	3A.S14.17113	3A.S14.17113 : Oesophageal Atresia	110000	121000	137500	X-Ray	Clinical Photograph showing scar
374	S14	3A.S14.17114	3A.S14.17114 : Unilateral Inguinal Hernia- Age less than 1 year	15000	16500	18750	Clinical photograph, USG	HPR, Clinical photograph
375	S14	3A.S14.17115	3A.S14.17115 : Urinary Diversion - Temporary	25000	27500	31250	MCU, USG	Clinical Photograph showing scar
376	S14	3A.S14.17116	3A.S14.17116 : Urinary Diversion - Undiversion	35000	38500	43750	MCU, USG	Clinical Photograph showing scar
377	S14	3A.S14.17117	3A.S14.17117 : Insertion of Chemo port	20000	22000	25000	Lab reports confirming cancer	Clinical Photograph showing chemo Port
378	S14	3A.S14.17118	3A.S14.17118 : Congenital Hydronephrosis Open/Lap*	50000	55000	62500	USG, Renal Isotope Scan	Clinical Photograph showing scar
379	S14	3A.S14.17119	3A.S14.17119 : Anorectal Malformations Stage 3	45000	49500	56250	Clinical Photograph	Clinical Photograph showing scar
380	S14	3A.S14.17120	3A.S14.17120 : Pyloromyotomy	35000	38500	43750	USG/Contrast X ray	Clinical Photograph showing scar
381	S14	3A.S14.17121	3A.S14.17121 : Bladder Augmentation	80000	88000	100000	MCU/USG	Clinical photo
382	S14	3A.S14.17122	3A.S14.17122 : Hypospadias Definitive Repair - proximal penile	60000	66000	75000	Clinical photo showing the meatal opening	Nil
383	S14	3A.S14.17123	3A.S14.17123 : Hypospadias Re-Do	40000	44000	50000	Clinical photo showing the meatal opening	Nil
384	S14	3A.S14.17124	3A.S14.17124 : Fistula Closure Hypospadiacs	20000	22000	25000	Clinical Photograph	Nil
385	S14	3A.S14.17125	3A.S14.17125 : Faciomaxillary surgery	35000	38500	43750	X-RAY/CT scan	Clinical Photograph showing scar + post op. XRAY
386	S14	3A.S14.17132	3A.S14.17132 : Surgery for chronic pancreatitis	70000	77000	87500	CT/MRI	Clinical Photograph showing scar
387	S14	3A.S14.17133	3A.S14.17133 : Omphalocele-Minor	40000	44000	50000	Clinical Photograph	Clinical Photograph showing scar
388	S14	3A.S14.17134	3A.S14.17134 : Bilateral Inguinal Hernia for age < 1 year	22500	24750	28125	Clinical Photograph	Clinical Photograph showing scar
389	S14	3A.S14.17135	3A.S14.17135 : Meconium Aspiration syndrome	50900	55990	63625	Clinical notes confirming diagnosis	clinical notes in relevant reports
390	S14	3A.S14.17136	3A.S14.17136 : Meningo Encephalocele *	40000	44000	50000	MRI Report	Post Op CT Report and film, Clinical Photograph showing Scar
391	S14	3A.S14.17138	3A.S14.17138 : Unscended Non palpable testis stage 1	20000	22000	25000	USG abdomen	Scar photo
392	S14	3A.S14.17139	3A.S14.17139 : Stent Removal	5000	5500	6250	X Ray	Post op X Ray

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
393	S14	3A.S14.17141	3A.S14.17141 : Septicemia not requiring ventilation	49200	54120	61500	Clinical notes confirming digonosis	clinical notes in relevant reports
394	S14	3A.S14.17142	3A.S14.17142 : Hypospadias Definitive Repair - mid penile	50000	55000	62500	Clinical photo showing the meatal opening	Nil
395	S14	3A.S14.17143	3A.S14.17143 : Hypospadias Definitive Repair - distal penile	40000	44000	50000	Clinical photo showing the meatal opening	Nil
396	S14	3A.S14.17144	3A.S14.17144 : VLBW not requiring ventilation	119900	131890	149875	Clinical notes confirming digonosis	clinical notes in relevant reports
397	S14	3A.S14.17145	3A.S14.17145 : Respiratory distress syndrome	75550	83105	94438	Clinical notes confirming digonosis	clinical notes in relevant reports
398	S14	3A.S14.17146	3A.S14.17146 : Hypospadias First Stage	30000	33000	37500	Clinical photo showing the meatal opening	Nil
399	S14	3A.S14.17147	3A.S14.17147 : Asphyxia with convulsions	73400	80740	91750	Clinical notes confirming digonosis	clinical notes in relevant reports
400	S14	3A.S14.17148	3A.S14.17148 : Meningomyelocele *	40000	44000	50000	CT report	Post Op CT Report and film, scar photo
401	S14	3A.S14.17149	3A.S14.17149 : Laparotomy and excision of cyst (For Paediatric benign abdominal cyst)	30000	33000	37500	USG/CT	Scar Photo, HPE Report
	S7	3A.S7.00045A	3A.S7.00045A : Ureteric reimplantation-bilateral-open - cross speciality	70000	77000	87500	MCU, USG	Clinical Photograph showing scar
	S7	3A.S7.00046A	3A.S7.00046A : Ureteric reimplantation-unilateral-Laparoscopic - cross speciality	45000	49500	56250	MCU, USG	Clinical Photograph showing scar
	S7	3A.S7.00069A	3A.S7.00069A : Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant - cross speciality	70000	77000	87500	MCU	Clinical Photograph
	S8	3A.S8.00025A	3A.S8.00025A : Shunt (peritoneal, ventriculo-atrial/peritoneal, theco peritoneal) - cross speciality	20000	22000	25000	CT report	Clinical Photographs
	S8	3A.S8.17048A	3A.S8.17048A : Fetal Surgery for Myelomeningocele - cross speciality	75000	82500	93750	Ultrasound abdomen	Ultrasound + scar photograph
	S1	3A.S1.00078B	3A.S1.00078B : Hiatus Hernia – abdominal - cross speciality	40000	44000	50000	USG, UGI ENDOSCOPY	Scar photo + Intra op photo
	S1	3A.S1.00087A	3A.S1.00087A : Intussusception - cross speciality	15000	16500	18750	USG/CT , Clinical notes	Scar photo
	S1	3A.S1.00112B	3A.S1.00112B : Pyeloplasty - cross speciality	10000	11000	12500	USG, Clinical Notes	Scar photo, HPE
	S1	3A.S1.00157B	3A.S1.00157B : Decortication (Pleurectomy) - cross speciality	50000	55000	62500	CT Chest report	Post Op X-ray,scar photo
	S1	3A.S1.00219B	3A.S1.00219B : Pneumonectomy - cross speciality	60000	66000	75000	CT Chest report	Post Op X-ray,scar photo
	S1	3A.S1.00239B	3A.S1.00239B : Thoracoscopic Sympathectomy - cross speciality	35000	38500	43750	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, photo of scar, port insertion
	M1	3A.M1.00002D	3A.M1.00002D : Recurrent vomiting with dehydration - routine ward - cross speciality	1800	1980	2250	Relevant Hematological investigations, Clinical notes	Treatment notes
	M1	3A.M1.00002E	3A.M1.00002E : Recurrent vomiting with dehydration - HDU - cross speciality	2700	2970	3375	Relevant Hematological investigations, Clinical notes	Treatment notes
	M1	3A.M1.00002F	3A.M1.00002F : Recurrent vomiting with dehydration - ICU with ventilator - cross speciality	3600	3960	4500	Relevant Hematological investigations, Clinical notes	Treatment notes

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M1	3A.M1.00002G	3A.M1.00002G : Recurrent vomiting with dehydration - ICU without ventilator - cross speciality	4500	4950	5625	Relevant Hematological investigations, Clinical notes	Treatment notes
NEUROSURGERY								
402	S8	3A.S8.00001	3A.S8.00001 : Anterior Encephalocele	50000	55000	62500	MRI Report	Post Op CT Report and film, Clinical Photograph showing Scar
403	S8	3A.S8.00003	3A.S8.00003 : Burr hole with chronic Sub Dural Haematoma (including pre and post Op. CT)	20000	22000	25000	CT Report	CT Report, Scar Photo
404	S8	3A.S8.00005	3A.S8.00005 : Cervical Ribs – Bilateral	35000	38500	43750	MRI	X Ray film with report, Clinical Photograph
405	S8	3A.S8.00006	3A.S8.00006 : Cervical Ribs – Unilateral	20000	22000	25000	MRI	X Ray film with report, Clinical Photograph
406	S8	3A.S8.00007	3A.S8.00007 : CranioPlasty - Endogenous graft	30000	33000	37500	CT report	Post Op CT Report and film, Clinical Photograph showing the scar
407	S8	3A.S8.00008	3A.S8.00008 : CranioPlasty - Exogenous graft (inclusive of cost of implant)	40000	44000	50000	CT report	Post Op CT Report and film, Clinical Photograph showing the scar
408	S8	3A.S8.00009	3A.S8.00009 : Craniostenosis	50000	55000	62500	CT/MRI Report	Post-op CT report and film
409	S8	3A.S8.00010	3A.S8.00010 : Duroplasty - Endogenous	12500	13750	15625	CT/MRI	CT/MRI, scar Photo
410	S8	3A.S8.00011	3A.S8.00011 : Duroplasty - Exogenous	12500	13750	15625	CT/MRI	CT/MRI, scar Photo
411	S8	3A.S8.00013	3A.S8.00013 : Haematoma - Brain (hypertensive)	50000	55000	62500	CT Report	CT Report, Scar Photo, X Ray
412	S8	3A.S8.00014	3A.S8.00014 : Haematoma (Child subdural) inclusive of General anaesthesia, pre and post Op. CT	50000	55000	62500	CT Report	CT Report, Scar Photo, X Ray
413	S8	3A.S8.00016	3A.S8.00016 : Laminectomy with Fusion	40000	44000	50000	Clinical findings, MRI Report	photo showing scar
414	S8	3A.S8.00017	3A.S8.00017 : Local Neurectomy	16000	17600	20000	Clinical notes	Scar photo
415	S8	3A.S8.00019	3A.S8.00019 : Meningocele – Anterior	36000	39600	45000	CT report	Post Op CT Report and film, scar photo
416	S8	3A.S8.00020	3A.S8.00020 : Meningocele – Lumbar	36000	39600	45000	CT report	Post Op CT Report and film, scar photo
417	S8	3A.S8.00021	3A.S8.00021 : Meningococcal – Occipital	50000	55000	62500	CT /MRI report	CT report, Scar photo
418	S8	3A.S8.00022	3A.S8.00022 : Micro discectomy – Cervical	40000	44000	50000	Clinical findings, MRI Report	Post Op X-ray, Clinical Photograph showing scar
419	S8	3A.S8.00024	3A.S8.00024 : Brachial Plexus – Repair	27000	29700	33750	MRI	X-RAY and clinical photograph
420	S8	3A.S8.00025	3A.S8.00025 : Shunt (peritoneal, ventriculo-atrial/peritoneal, theco peritoneal)	20000	22000	25000	CT report	Clinical Photographs
421	S8	3A.S8.00026	3A.S8.00026 : Skull Traction	8000	8800	10000	CT report	Clinical photograph
422	S8	3A.S8.00027	3A.S8.00027 : Spine - Canal Stenosis	40000	44000	50000	MRI report & film, Clinical findings	Post Op X-Ray Report and film
423	S8	3A.S8.00028	3A.S8.00028 : Spine - Decompression & Fusion	40000	44000	50000	Clinical findings, MRI Report	Post Op X-Ray Report and film
424	S8	3A.S8.00030	3A.S8.00030 : Spine - Extradural Tumour	30000	33000	37500	MRI Report	Biopsy report + HPE Report + scar photo
425	S8	3A.S8.00031	3A.S8.00031 : Spine - Extradural Tumour with fixation	45000	49500	56250	MRI Report	Biopsy report + HPE Report + scar photo
426	S8	3A.S8.00032	3A.S8.00032 : Spine - Extradural Haematoma	30000	33000	37500	MRI Report	scar photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
427	S8	3A.S8.00033	3A.S8.00033 : Spine - Extradural Haematoma with fixation	40000	44000	50000	CT Report	CT Report, Scar Photo, X Ray
428	S8	3A.S8.00034	3A.S8.00034 : Spine - Intradural Tumour	40000	44000	50000	MRI Report	Biopsy report + HPE Report + scar photo
429	S8	3A.S8.00035	3A.S8.00035 : Spine - Intradural Tumour with fixation	50000	55000	62500	CT Report	CT Report, Scar Photo, X Ray & HPE
430	S8	3A.S8.00036	3A.S8.00036 : Spine - Intradural Haematoma	40000	44000	50000	MRI Report	scar photo
431	S8	3A.S8.00037	3A.S8.00037 : Spine - Intradural Haematoma with fixation	50000	55000	62500	MRI Report	scar photo
432	S8	3A.S8.00038	3A.S8.00038 : Spine - Intramedullar Tumour	40000	44000	50000	MRI Report	Post Op X-ray Report and film + HPE report
433	S8	3A.S8.00039	3A.S8.00039 : Spine - Intramedullar Tumour - fixation	60000	66000	75000	MRI Report	Biopsy report + HPE Report + scar photo
434	S8	3A.S8.00040	3A.S8.00040 : Trans Sphenoidal including pre and post Op. MRI	40000	44000	50000	CT/MRI Report	HPE report
435	S8	3A.S8.00041	3A.S8.00041 : Tumours – Supratentorial	50000	55000	62500	CT report /MRI Clinical features	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
436	S8	3A.S8.00042	3A.S8.00042 : Tumours Meninges – Gocussa	50000	55000	62500	CT	Histopathological report, CT
437	S8	3A.S8.00043	3A.S8.00043 : Tumours Meninges – Posterior	50000	55000	62500	CT report /MRI Clinical features	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
438	S8	3A.S8.00044	3A.S8.00044 : Ventricular Puncture	15000	16500	18750	CT report	Post Op CT Report and film, Clinical Photograph showing Scar
439	S8	3A.S8.00045	3A.S8.00045 : Brain Biopsy	15000	16500	18750	CT report	HPE, scar photo
440	S8	3A.S8.00046	3A.S8.00046 : Cranial Nerve Anastomosis	32000	35200	40000	CT	Post Op CT Report and film,
441	S8	3A.S8.00047	3A.S8.00047 : Depressed Fracture	30000	33000	37500	CT report	Clinical Photographs showing scar, Post CT report and film
442	S8	3A.S8.00048	3A.S8.00048 : Nerve Biopsy excluding Hensens	10000	11000	12500	Nerve Conduction Velocity (Nerve conduction velocity (NCV)) and Electromyography (EMG) reports	Clinical Photograph + HPE report
443	S8	3A.S8.00049	3A.S8.00049 : Peripheral Neurectomy (Trigeminal)	16500	18150	20625	MRI Report	CD of Procedure
444	S8	3A.S8.00050	3A.S8.00050 : R.F. Lesion for Trigeminal Neuralgia	15000	16500	18750	MRI Report	CD of Procedure
445	S8	3A.S8.00052	3A.S8.00052 : Excision of Brain TumorSupratentorial-Parasagital	80000	88000	100000	CT report /MRI Clinical features	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
446	S8	3A.S8.00053	3A.S8.00053 : Excision of Brain TumorSupratentorial-Basal	80000	88000	100000	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
447	S8	3A.S8.00054	3A.S8.00054 : Excision of Brain TumorSupratentorial-Brainstem	80000	88000	100000	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
448	S8	3A.S8.00055	3A.S8.00055 : Excision of Brain TumorSupratentorial-C P Angle	50000	55000	62500	CT report /MRI Clinical features	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
449	S8	3A.S8.00056	3A.S8.00056 : Excision of Brain TumorSupratentorial& others	55000	60500	68750	CT report /MRI Clinical features	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
450	S8	3A.S8.00057	3A.S8.00057 : Abscess Tapping single	15000	16500	18750	CT report	Post Op CT Report,film and scar photo
451	S8	3A.S8.00060	3A.S8.00060 : Aneurysm Clipping including angiogram	110000	121000	137500	MRI/CT Angio / DSA report	Post Op CT Report and film, scar photo
452	S8	3A.S8.00063	3A.S8.00063 : Spinal Fusion Procedure with implant	60000	66000	75000	Clinical findings, MRI Report	Post Op X-Ray Report and film, + Showing scar + XRAY showing the implants
453	S8	3A.S8.00064	3A.S8.00064 : Spina Bifida Surgery	40000	44000	50000	MRI Report	Clinical Photographs showing scar
454	S8	3A.S8.00065	3A.S8.00065 : Stereotactic Lesioning	60000	66000	75000	Neuro Psychologist report, Neurologist report, MRI	Clinical Photographs showing scar , CT Brain report and film
455	S8	3A.S8.00066	3A.S8.00066 : Posterior Cervical Discectomy without implant	30000	33000	37500	MRI report	Clinical Photographs showing scar
456	S8	3A.S8.00067	3A.S8.00067 : Posterior Cervical Fusion with implant (Lateral mass fixation)	60000	66000	75000	MRI report	Clinical Photographs showing scar + X-ray - Cervical spine
457	S8	3A.S8.00068	3A.S8.00068 : Cervical Disc Multiple level without Fusion	35000	38500	43750	CT/MRI report	Clinical Photographs showing scar + X-ray-Cervical Spine
458	S8	3A.S8.00069	3A.S8.00069 : Thoracic/Lumbar Corpectomy with fusion inclusive of implant	70000	77000	87500	MRI Report	Clinical Photographs showing scar + X-ray Report and film showing the implants
459	S8	3A.S8.00070	3A.S8.00070 : Transoral surgery (Anterior) and CV Junction (Posterior Sterilization)	80000	88000	100000	MRI Report + XRAY	Post Op X-ray report and film
460	S8	3A.S8.00071	3A.S8.00071 : Trans oral Surgery	40000	44000	50000	CT report	Post Op X-ray Report and film, HPE report
461	S8	3A.S8.00072	3A.S8.00072 : Foramen Magnum Decompression	45000	49500	56250	CT/MRI report	Clinical Photographs showing scar
462	S8	3A.S8.00073	3A.S8.00073 : Endoscopic CSF Rhinorrhea Repair	30000	33000	37500	CT/MRI report	Clinical Photographs showing scar
463	S8	3A.S8.00075	3A.S8.00075 : Nerve Decompression	20000	22000	25000	Nerve Conductions study	Clinical Photographs showing scar
464	S8	3A.S8.00076	3A.S8.00076 : Peripheral Nerve Surgery Major	45000	49500	56250	Nerve Conduction Velocity (Nerve conduction velocity (NCV) and Electromyography (EMG) reports	Clinical Photographs showing scar
465	S8	3A.S8.00077	3A.S8.00077 : Peripheral Nerve Surgery Minor	15000	16500	18750	Nerve Conduction Velocity (Nerve conduction velocity (NCV) / Electromyography (EMG) reports	Clinical Photographs showing scar
466	S8	3A.S8.00078	3A.S8.00078 : Epilepsy Surgery	50000	55000	62500	EEG, Neuro Psychologist report, Neurologist report, CT/MRI	CT + Clinical Photographs showing scar
467	S8	3A.S8.00079	3A.S8.00079 : Arterio venous malformation (AVM) excision (whatever size and location)	100000	110000	125000	MRI Angio/DSA report	CT report and film,scar photo
468	S8	3A.S8.00080	3A.S8.00080 : Scalp Arterio venous malformation (AVM)	25000	27500	31250	CT/MRI Report	Clinical Photograph showing scar + HPE report
469	S8	3A.S8.00081	3A.S8.00081 : Superficial Temporal Artery (STA): middle cerebral artery (MCA) or (other EC - IC) Bypass procedure	100000	110000	125000	MRI Angio/DSA report	CT Report and film,scar photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
470	S8	3A.S8.00082	3A.S8.00082 : Excision of Orbital Tumour	50000	55000	62500	CT/MRI Report	CT, Clinical Photograph showing scar + HPE report, Post-op CT report and film
471	S8	3A.S8.00083	3A.S8.00083 : Gamma Knife radiosurgery (GKRS)/ SRS for tumours/ Arteriovenous malformation (AVM)	75000	82500	93750	CT/MRI Report	Clinical Photographs
472	S8	3A.S8.17048	3A.S8.17048 : Fetal Surgery for Myelomeningocele	75000	82500	93750	Ultrasound abdomen	Ultrasound + scar photograph
473	S8	3A.S8.17049	3A.S8.17049 : Excision of Brain Tumor Infratentorial-C P Angle *	80000	88000	100000	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
474	S8	3A.S8.17050	3A.S8.17050 : Excision of Brain Tumor Supratentorial & others *	50000	55000	62500	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
475	S8	3A.S8.17051	3A.S8.17051 : Stereotaxic Procedures	25000	27500	31250	CT/ MRI report	Post Op CT Report and film + HPE report
476	S8	3A.S8.17052	3A.S8.17052 : Endoscopic ventriculostomy	30000	33000	37500	CT report	Clinical Photograph showing scar, DT Brain film and report
477	S8	3A.S8.17053	3A.S8.17053 : Anterior Cervical Discectomy Multiple level with Implants*	60000	66000	75000	Clinical findings, MRI Report	Photo showing the scar + XRAY showing the implants
478	S8	3A.S8.17054	3A.S8.17054 : Laminectomy-Cervical *	30000	33000	37500	Clinical findings, MRI Report	photo showing scar
479	S8	3A.S8.17055	3A.S8.17055 : Decompressive craniotomy	40000	44000	50000	CT report	Clinical Photographs showing scar, Post CT report and film
480	S8	3A.S8.17057	3A.S8.17057 : MVD (Micro Vascular Decompression)	50000	55000	62500	MRI Report	Clinical Photographs
481	S8	3A.S8.00061	3A.S8.00061 : Additonal clip for Aneurysm Clipping	15000	16500	18750	MRI/CT Angio / DSA report	Post Op CT Report and film, scar photo
	S9	3A.S9.00015A	3A.S9.00015A : Vertebroplasty - cross speciality	40000	44000	50000	Hematological and radiological investigations, CT/MRI	Hematological and radiological investigations, CT/MRI
	M2	3A.M2.00077D	3A.M2.00077D : Brain abscess - cross speciality - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00077E	3A.M2.00077E : Brain abscess - cross speciality - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00077F	3A.M2.00077F : Brain abscess - cross speciality - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00077G	3A.M2.00077G : Brain abscess - cross speciality - - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00083D	3A.M2.00083D : Hydrocephalus - cross speciality - routine ward	1800	1980	2250	CT Report	CT Report, Scar Photo, X Ray
	M2	3A.M2.00083E	3A.M2.00083E : Hydrocephalus - cross speciality - HDU	2700	2970	3375	CT Report	CT Report, Scar Photo, X Ray
	M2	3A.M2.00083F	3A.M2.00083F : Hydrocephalus - cross speciality - ICU with ventilator	4500	4950	5625	CT Report	CT Report, Scar Photo, X Ray
	M2	3A.M2.00083G	3A.M2.00083G : Hydrocephalus - cross speciality - ICU without ventilator	3600	3960	4500	CT Report	CT Report, Scar Photo, X Ray
	M2	3A.M2.00084D	3A.M2.00084D : Intracranial space occupying lesion - cross speciality - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M2	3A.M2.00084E	3A.M2.00084E : Intracranial space occupying lesion - cross speciality - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00084F	3A.M2.00084F : Intracranial space occupying lesion - cross speciality - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00084G	3A.M2.00084G : Intracranial space occupying lesion - cross speciality - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00087D	3A.M2.00087D : Cerebral sino-venous thrombosis - cross speciality - routine ward	1800	1980	2250	Clinical notes, CT - brain	Clinical notes, CT - brain
	M2	3A.M2.00087E	3A.M2.00087E : Cerebral sino-venous thrombosis - cross speciality - HDU	2700	2970	3375	Clinical notes, CT - brain	Clinical notes, CT - brain
	M2	3A.M2.00087F	3A.M2.00087F : Cerebral sino-venous thrombosis - cross speciality - ICU with ventilator	4500	4950	5625	Clinical notes, CT - brain	Clinical notes, CT - brain
	M2	3A.M2.00087G	3A.M2.00087G : Cerebral sino-venous thrombosis - cross speciality - ICU without ventilator	3600	3960	4500	Clinical notes, CT - brain	Clinical notes, CT - brain
	M4	3A.M4.00026A	3A.M4.00026A : Brain tumors: surgery - cross speciality	55000	60500	68750	MRI Report	Clinical Photographs showing the scar + HPE report
	S1	3A.S1.00230B	3A.S1.00230B : Temporal Bone resection - cross speciality	60000	66000	75000	CT/MRI, Biopsy	Clinical Photograph showing scar + HPE report
	S10	3A.S10.00006A	3A.S10.00006A : Scalp avulsion reconstruction - cross speciality	50000	55000	62500	CBC,RBS,RFT,S Electrolytes, HIV,HbsAg, CXR, ECG	Clinical photo and OT note
	S14	3A.S14.17136A	3A.S14.17136A : Meningo Encephalocele * - cross speciality	40000	44000	50000	MRI Report	Post Op CT Report and film, Clinical Photograph showing Scar
	S14	3A.S14.17148A	3A.S14.17148A : Meningomyelocele * - cross speciality	40000	44000	50000	CT report	Post Op CT Report and film, scar photo
	S2	3A.S2.00023A	3A.S2.00023A : Skull base surgery - cross speciality	37000	40700	46250	CT-Scan / MRI Scan	Clinical Photograph
	S6	3A.S6.00001B	3A.S6.00001B : Nerve Plexus injuries, Tendon injury repair/reconstruction/ Transfer - cross speciality	50000	55000	62500	MRI + Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
	S6	3A.S6.00002A	3A.S6.00002A : Plexus injury along with Vascular injury repair/ graft - cross speciality	60000	66000	75000	MRI + Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
	S6	3A.S6.00004B	3A.S6.00004B : Head injury requiring Facio-Maxillary Injury repairs & fixations (including implants) - cross speciality	35000	38500	43750	X-RAY/CT scan(If Required)	Post-operative X-ray, Clinical Photograph showing scar

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
OBSTETRICS AND GYNAECOLOGY								
482	S4	3A.S4.00008	3A.S4.00008 : Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy	20000	22000	25000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
483	S4	3A.S4.00011	3A.S4.00011 : Vaginal surgical repair for vesico-vaginal fistula	10000	11000	12500	Clinical Notes, USG/KUB/Urology opinion	OT notes
484	S4	3A.S4.00012	3A.S4.00012 : Sacrocolpopexy	16000	17600	20000	Clinical note,USG	OT Note
485	S4	3A.S4.00014	3A.S4.00014 : Vaginoplasty	10000	11000	12500	Clinical note	OT Note
486	S4	3A.S4.00015	3A.S4.00015 : LLETZ	15000	16500	18750	USG and clinical notes	OT note and HPE
487	S4	3A.S4.00016	3A.S4.00016 : Colpotomy	1200	1320	1500	USG and clinical notes	OT note
488	S4	3A.S4.00021	3A.S4.00021 : Radical Vulvectomy	15000	16500	18750	USG and clinical notes	OT note and HPE
489	S4	3A.S4.00026	3A.S4.00026 : Laparoscopic ovariectomy	10000	11000	12500	USG and clinical notes	OT note and HPE
490	S4	3A.S4.00028	3A.S4.00028 : Laparoscopic tubal surgeries - salpingectomy, salpingotomy	11000	12100	13750	USG and clinical notes	OT note and HPE
491	S4	3A.S4.00029	3A.S4.00029 : Drag hysteroscopy	6000	6600	7500	USG and clinical notes	OT note
492	S4	3A.S4.00030	3A.S4.00030 : Hysteroscopic myomectomies	6000	6600	7500	USG and clinical notes	OT note and HPE
493	S4	3A.S4.00031	3A.S4.00031 : Hysteroscopic adhesiolysis	6000	6600	7500	USG and clinical notes	OT note and HPE
494	S4	3A.S4.00053	3A.S4.00053 : Abdominal Perineal neo construction Cx + Uteria + Vagina	20000	22000	25000	USG/CT, Lab report and clinical notes	OT note
495	S4	3A.S4.00055	3A.S4.00055 : Ablation of Endometriotic Spot +Salpingostomy	10000	11000	12500	USG and clinical notes	OT Note
496	S4	3A.S4.00066	3A.S4.00066 : Cystocele - Anterior Repair + Perineal Tear Repair	13000	14300	16250	USG and clinical notes	OT Note
497	S4	3A.S4.00070	3A.S4.00070 : Electro Cauterisation Cryo Surgery	4000	4400	5000	Clinical note	OT Note, Clinical photograph
498	S4	3A.S4.00074	3A.S4.00074 : HaematoColpo/Excision - Vaginal Septum	5000	5500	6250	USG and clinical notes	OT Note and HPE
499	S4	3A.S4.00078	3A.S4.00078 : Cordocentesis	5000	5500	6250	USG and clinical notes	OT Note
500	S4	3A.S4.00079	3A.S4.00079 : Intrauterine transfusions	10000	11000	12500	USG and clinical notes	Procedure Note
	S1	3A.S1.17008B	3A.S1.17008B : Radical hysterectomy for Ca cervix and Ca endometrium (Code 3A.484)- additional cost - cross speciality	20000	22000	25000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
ONCOLOGY								
501	M4	3A.M4.00004	3A.M4.00004 : Acute lymphoblastic leukemia: radiation	5000	5500	6250	Haematology, Bone Marrow Aspiration/ Flow cytometry	Photo with RT Machine , RT treatment chart
502	M4	3A.M4.00010	3A.M4.00010 : Hodgkin Lymphoma (Favorable group): radiation	10000	11000	12500	Hematology + Biopsy/FNAC report	Photo with RT Machine , RT treatment chart
503	M4	3A.M4.00013	3A.M4.00013 : Hodgkin Lymphoma (unfavorable group): radiation	15000	16500	18750	Hematology + Biopsy/FNAC report	Photo with RT Machine , RT treatment chart
504	M4	3A.M4.00018	3A.M4.00018 : Retinoblastoma (Intraocular): radiation	10000	11000	12500	Biopsy , CT report with film	Photo with RT Machine , RT treatment chart
505	M4	3A.M4.00022	3A.M4.00022 : Retinoblastoma (extraocular): radiation	10000	11000	12500	Biopsy , CT report with film	Photo with RT Machine , RT treatment chart
506	M4	3A.M4.00025	3A.M4.00025 : Brain tumors: radiation	30000	33000	37500	CT report /MRI Clinical features	Photo with RT Machine , RT treatment chart
507	M4	3A.M4.00029	3A.M4.00029 : Wilms tumors: radiation	5000	5500	6250	CT report with film, biopsy/FNAC	Photo with RT Machine , RT treatment chart

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
508	M4	3A.M4.00034	3A.M4.00034 : Bone tumors/soft tissue sarcomas : radiation	25000	27500	31250	Biopsy , CT-Scan with film	Photo with RT Machine , RT treatment chart
509	M4	3A.M4.00035	3A.M4.00035 : Bone tumors/soft tissue sarcomas : surgery (inlcuding prosthesis)	235000	258500	293750	CT scan/MRI ,Tumor board form, USG abdomen pelvis, Clinical photograph	X-ray, CT Scan,Tumor Board form, Clinical photograph Hemogram report
510	M6	3A.M6.00001	3A.M6.00001 : Cobalt 60 External Beam Radiotherapy (Radical/Adjuvant / Neoadjuvant)	20000	22000	25000	Biopsy/FNAC ,CT report and Film	Photo with RT Machine , RT treatment chart RT planning Data
511	M6	3A.M6.00002	3A.M6.00002 : Cobalt 60 External Beam Radiotherapy (Palliative)	10000	11000	12500	CT report and Film, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
512	M6	3A.M6.00003	3A.M6.00003 : Linear Accelerator External Beam Radiotherapy (Palliative)	20000	22000	25000	CT report and Film, Biopsy	Photo with RT Machine , RT treatment chart
513	M6	3A.M6.00004	3A.M6.00004 : Linear Accelerator, External Beam Radiotherapy 3D CRT/2D Planning (Radical/Adjuvant/ Neoadjuvant)	50000	55000	62500	CT report and film, biopsy	Photo with RT machine, RT treatment chart
514	M6	3A.M6.00005	3A.M6.00005 : Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (Radical/Adjuvant/Neoadjuvant)	75000	82500	93750	CT report and Film, Biopsy	Photo with RT Machine , RT treatment chart
515	M6	3A.M6.00006	3A.M6.00006 : Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) (Radical/Adjuvant/Neoadjuvant)	120000	132000	150000	Photo with RT Machine , RT treatment chart, CBCT machine log	Photo with RT Machine , RT treatment chart, CBCT machine log
516	M6	3A.M6.00007	3A.M6.00007 : SRT(Stereota1036ic radiotherapy)	75000	82500	93750	Biopsy/FNAC ,CT report and Film	Photo with RT Machine , RT treatment chart RT planning Data
517	M6	3A.M6.00008	3A.M6.00008 : SRS (Streotactic radiosurgery)	70000	77000	87500	Biopsy/FNAC ,CT report and Film	Photo with RT Machine , RT treatment chart RT planning Data
518	M6	3A.M6.00009	3A.M6.00009 : Respiratory Gating along with Linear Accelerator planning	70000	77000	87500	ECHO, Chest X Ray, RFT, CBC, ABG	Photo with RT Machine , RT treatment chart RT planning Data
519	M6	3A.M6.00010	3A.M6.00010 : Electron beam with Linear accelerator (Radical)	50000	55000	62500	Biopsy/FNAC ,CT report and Film	Photo with RT Machine , RT treatment chart
520	M6	3A.M6.00011	3A.M6.00011 : Tomotherapy(Radical/Adjuvant/Neoadjuvant)	50000	55000	62500	CT report and film, biopsy	Photo with RT machine, RT treatment chart
521	M6	3A.M6.00012	3A.M6.00012 : Brachytherapy High Dose Radiation (Intracavity) - per fraction, maximum of 4 sessions	4500	4950	5625	Biopsy/FNAC ,CT report and Film	Photo with RT Machine , RT treatment chart, RT planning data
522	M6	3A.M6.00013	3A.M6.00013 : Brachytherapy High Dose Radiation (Interstitial) - for one application, multiple dose	30000	33000	37500	CT/MRI report and Film, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
523	M6	3A.M6.00014	3A.M6.00014 : Brachytherapy High Dose Radiation (Intraluminal) - per fraction, maximum 4 sessions	4500	4950	5625	Biopsy/FNAC ,CT report and Film	Photo with RT Machine , RT treatment chart, RT planning data
524	M6	3A.M6.17241	3A.M6.17241 : Cobalt 60 External Beam Radiotherapy, Definitive, Neoadjuvant, Adjuvant	20000	22000	25000	Biopsy/FNAC ,CT report and Film	Photo with RT Machine , RT treatment chart RT planning Data
525	M6	3A.M6.17242	3A.M6.17242 : Brachytherapy/ Interstitial LDR , adjuvant	15000	16500	18750	CT / MRI report with film, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
526	M6	3A.M6.17243	3A.M6.17243 : Linear accelerator teletherapy, Definitive+Tab Temozolamide	55000	60500	68750	CT report and film, biopsy	Photo with RT machine, RT treatment chart, RT planning data

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
527	M6	3A.M6.17244	3A.M6.17244 : Linear accelerator teletherapy, 3DCRT, Definitive along with +concurrent Tab Temozolamide along with RT	80000	88000	100000	CT report and Film, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
528	M6	3A.M6.17245	3A.M6.17245 : Linear accelerator (Photons) teletherapy, Adjuvant	50000	55000	62500	CT/MRI report and Film, Biopsy	Photo with RT Machine , RT treatment chart
529	M6	3A.M6.17246	3A.M6.17246 : Cobalt 60 External Beam Radiotherapy, Definitive	20000	22000	25000	CT report and Film, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
530	M6	3A.M6.17247	3A.M6.17247 : Radioiodine Treatment < 100 Millicuries	20000	22000	25000	Biopsy/FNAC	Radioiodine original treatment chart and Thyroid scan, Biopsy/HPE
531	M6	3A.M6.17248	3A.M6.17248 : Radioiodine Treatment > 100 Millicuries	30000	33000	37500	Biopsy/FNAC	Radioiodine original treatment chart and Thyroid scan , Biopsy/HPE
532	M6	3A.M6.17249	3A.M6.17249 : Accelerated partial breast irradiation (APBI) any type/ LINAC/3DCRT/IMRT	50000	55000	62500	Biopsy/FNAC , Mammography/USG, chest Xray	Photo with RT Machine , RT treatment chart
533	M6	3A.M6.17250	3A.M6.17250 : Linear accelerator,Involved-Site Radiotherapy (ISRT)/Involved field radiation therapy (IFRT)/3DCRT/IMRT	25000	27500	31250	Hematology + Biopsy/FNAC report	Photo with RT Machine , RT treatment chart
534	M6	3A.M6.17251	3A.M6.17251 : Linear accelerator, less than 20 fractions/3DCRT/IMRT	25000	27500	31250	Hematology + Biopsy/FNAC report	Photo with RT Machine , RT treatment chart
535	M6	3A.M6.17252	3A.M6.17252 : Linear accelerator teletherapy, 3DCRT,IMRT,VMAT Adjuvant/Definitive	75000	82500	93750	Biopsy/FNAC ,CT report and Film	Photo with RT Machine , RT treatment chart
536	M6	3A.M6.17253	3A.M6.17253 : Brachytherapy/ Interstitial HDR one application, multiple doses Definitive/Boost	30000	33000	37500	CT/MRI report and Film, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
537	M6	3A.M6.17254	3A.M6.17254 : Cobalt 60 teletherapy, Palliative	10000	11000	12500	CT report and Film, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
538	M6	3A.M6.17255	3A.M6.17255 : Linear accelerator teletherapy, Palliative	20000	22000	25000	CT report and Film, Biopsy	Photo with RT Machine , RT treatment chart
539	S15	3A.S15.00001	3A.S15.00001 : Tracheal resection	18000	19800	22500	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
540	S15	3A.S15.00002	3A.S15.00002 : Sternotomy with superior mediastinal dissection	12000	13200	15000	CT report and Film, Biopsy	Clinical Photograph showing the scar + HPE report
541	S15	3A.S15.00003	3A.S15.00003 : Substernal bypass	35000	38500	43750	Biopsy of the primary	Clinical Photograph showing the procedure/scar
542	S15	3A.S15.00004	3A.S15.00004 : Resection of nasopharyngeal tumour	50000	55000	62500	CT/MRI report and Film, Biopsy	Clinical Photograph, HPE report
543	S15	3A.S15.00005	3A.S15.00005 : Myocutaneous flap	25000	27500	31250	Biopsy of the primary	Clinical Photograph showing scar
544	S15	3A.S15.00006	3A.S15.00006 : Fasciocutaneous flap	15000	16500	18750	X-ray Films + detail notes+ pre-op clinical photo	Clinical photo showing Scar
545	S15	3A.S15.00007	3A.S15.00007 : Palatotomy- Soft palate	30000	33000	37500	CT/MRI report and Film, Biopsy	Clinical Photograph, HPE report
546	S15	3A.S15.00008	3A.S15.00008 : Palatotomy- Hard palate	20000	22000	25000	CT/MRI report and Film, Biopsy	Clinical Photograph, HPE report
547	S15	3A.S15.00009	3A.S15.00009 : Microvascular reconstruction	45000	49500	56250	Biopsy of the primary	Clinical Photograph showing scar
548	S15	3A.S15.00010	3A.S15.00010 : Composite resection	50000	55000	62500	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
549	S15	3A.S15.00011	3A.S15.00011 : Composite resection with reconstruction(excluding microvascular)	65000	71500	81250	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
550	S15	3A.S15.00012	3A.S15.00012 : Neck dissection-selective	12000	13200	15000	Biopsy , USG/CT of neck with film	Clinical Photograph showing scar + HPE report
551	S15	3A.S15.00013	3A.S15.00013 : Neck dissection-comprehensive	25000	27500	31250	Biopsy , USG/CT of neck with film	Clinical Photograph showing scar + HPE report
552	S15	3A.S15.00014	3A.S15.00014 : Total Maxillectomy	18000	19800	22500	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
553	S15	3A.S15.00015	3A.S15.00015 : Radical Maxillectomy	40000	44000	50000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
554	S15	3A.S15.00016	3A.S15.00016 : Radical parotidectomy	25000	27500	31250	FNAC,CT	Clinical Photograph showing scar + HPE report
555	S15	3A.S15.00017	3A.S15.00017 : Partial laryngectomy (voice preserving)	20000	22000	25000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
556	S15	3A.S15.00018	3A.S15.00018 : Voice prosthesis	40000	44000	50000	CT report, Biopsy, +Photograph with AM	Invoice of prosthesis, scar photo
557	S15	3A.S15.00020	3A.S15.00020 : Total Thyroidectomy with central compartment LN dissection with Lateral LN dissection	25000	27500	31250	FNAC/CT/MRI report and Film	Clinical Photograph showing scar + HPE report
558	S15	3A.S15.00022	3A.S15.00022 : Axillary dissection	15000	16500	18750	Biopsy/FNAC , Mammography/USG, chest Xray	Clinical Photograph showing scar + HPE report
559	S15	3A.S15.00023	3A.S15.00023 : Breast conserving surgery (lumpectomy + axillary surgery)	25000	27500	31250	Biopsy/FNAC , Mammography/USG, chest Xray	Clinical Photograph showing scar + HPE report
560	S15	3A.S15.00024	3A.S15.00024 : Lung metastectomy- solitary	30000	33000	37500	Biopsy/FNAC ,CT report and Film	Clinical Photograph showing scar + HPE report + XRAY Chest
561	S15	3A.S15.00025	3A.S15.00025 : Lung metastectomy- multiple (< four)	50000	55000	62500	Biopsy/FNAC ,CT report and Film	Clinical Photograph showing scar + HPE report + XRAY Chest
562	S15	3A.S15.00026	3A.S15.00026 : Lung metastectomy- multiple (> four)	60000	66000	75000	Biopsy/FNAC ,CT report and Film	Clinical Photograph showing scar + HPE report + XRAY Chest
563	S15	3A.S15.00027	3A.S15.00027 : Sleeve resection of lung cancer	90000	99000	112500	Biopsy/FNAC ,CT report and Film	Clinical Photograph showing scar + HPE report + XRAY Chest
564	S15	3A.S15.00028	3A.S15.00028 : Oesophagectomy with two field lymphadenectomy	75000	82500	93750	Biopsy , CT , Endoscopy reports	HPE report, scar photo
565	S15	3A.S15.00029	3A.S15.00029 : Oesophagectomy with three field lymphadenectomy	90000	99000	112500	Biopsy , CT , Endoscopy reports	Biopsy , CT , Endoscopy reports
566	S15	3A.S15.00030	3A.S15.00030 : Enucleation of pancreatic neoplasm	25000	27500	31250	CT / MRI with film/IHC report	Clinical Photograph showing scar + HPE report
567	S15	3A.S15.00031	3A.S15.00031 : Radical Cholecystectomy	60000	66000	75000	CT /MRI report and Film, biopsy	Clinical Photograph showing the scar + HPE report +USG Report
568	S15	3A.S15.00032	3A.S15.00032 : Abdominal wall tumour resection	35000	38500	43750	CT abdomen report and Film	Clinical Photograph showing scar + HPE report
569	S15	3A.S15.00033	3A.S15.00033 : Abdominal wall tumour resection with reconstruction	45000	49500	56250	CT abdomen report and Film	Clinical Photograph showing scar + HPE report
570	S15	3A.S15.00034	3A.S15.00034 : Oesophageal stenting including stent cost	40000	44000	50000	CT abdomen report and Film	Stent invoice
571	S15	3A.S15.00035	3A.S15.00035 : Triple bypass GI tract	40000	44000	50000	Biopsy , CT , Endoscopy	Clinical Photograph showing scar + HPE report
572	S15	3A.S15.00036	3A.S15.00036 : Segmentectomy- hepatobiliary system	50000	55000	62500	CT /MRI report and Film	Clinical Photograph showing scar, USG and HPE Report

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
573	S15	3A.S15.00037	3A.S15.00037 : Radical Hysterectomy + Bilateral pelvic lymph node dissection + bilateral salpingo oophorectomy (BSO)/ ovarian transposition	50000	55000	62500	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
574	S15	3A.S15.00038	3A.S15.00038 : Skin Tumours Wide Excision + Reconstruction	50000	55000	62500	Biopsy of the primary tumour + CT/MRI with film	Clinical Photograph showing scar + HPE report
575	S15	3A.S15.00039	3A.S15.00039 : Skin Tumours Amputation	25000	27500	31250	Biopsy of the primary tumour + CT/MRI with film	Clinical Photograph showing scar + HPE report
576	S15	3A.S15.00040	3A.S15.00040 : Radical Vaginectomy	40000	44000	50000	CT report and Film, Biopsy	HPE report
577	S15	3A.S15.00041	3A.S15.00041 : Radical Vaginectomy + Reconstruction	45000	49500	56250	CT report and Film, Biopsy	HPE report
578	S15	3A.S15.00042	3A.S15.00042 : Bilateral Pelvic Lymph Node Dissection (BPLND)	30000	33000	37500	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
579	S15	3A.S15.00043	3A.S15.00043 : Radical Trachelectomy	40000	44000	50000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
580	S15	3A.S15.00044	3A.S15.00044 : Vulvectomy with bilateral groin dissection	45000	49500	56250	Clinical Notes, USG/CT/MRI	OT Notes, HPE
581	S15	3A.S15.00045	3A.S15.00045 : Limb salvage surgery for bone tumor with prosthesis	75000	82500	93750	CT-Local part/MRI, CT Chest with film, Bone Scan report + Biopsy Report	Clinical Photograph XRAY Showing prosthesis + HPE report
582	S15	3A.S15.00046	3A.S15.00046 : Hemipelvectomy	65000	71500	81250	CT/MRI Pelvis with film	Clinical Photograph showing scar / HPE report + XRAY
583	S15	3A.S15.00047	3A.S15.00047 : Sacral resection	60000	66000	75000	CT/MRI Pelvis with film	Clinical Photograph showing scar / HPE report + XRAY
584	S15	3A.S15.00048	3A.S15.00048 : Chest wall resection with reconstruction for soft tissue / bone tumors	40000	44000	50000	CT Chest with film, biopsy	Clinical Photograph showing scar + HPE report
585	S15	3A.S15.17150	3A.S15.17150 : Forequarter amputation	30000	33000	37500	CT-Local part/MRI with film + Biopsy Report	Clinical Photograph showing scar+ HPE report
586	S15	3A.S15.17151	3A.S15.17151 : Shoulder Girdle Resection	40000	44000	50000	CT-Local part including chest /MRI report with film + Biopsy Report	Clinical Photograph showing scar + HPE report
587	S15	3A.S15.17152	3A.S15.17152 : Mastectomy +Axillary Dissection	25000	27500	31250	Biopsy/FNAC , Mammography/USG, chest Xray	HPE report, scar photo (if patient consents)
588	S15	3A.S15.17153	3A.S15.17153 : Gastro Jejunostomy	30000	33000	37500	Biopsy of the primary + CT Scan with film	Clinical photograph showing scar
589	S15	3A.S15.17154	3A.S15.17154 : Ileotransverse Colostomy	30000	33000	37500	Biopsy of the primary + CT Scan with film	Clinical photograph with scar
590	S15	3A.S15.17155	3A.S15.17155 : Distal Pancreatectomy	60000	66000	75000	CT / MRI with film/IHC report	Clinical Photograph showing scar + HPE report
591	S15	3A.S15.17156	3A.S15.17156 : Enucleation of Cyst	50000	55000	62500	CT report and Film	Clinical Photograph showing scar + HPE report
592	S15	3A.S15.17157	3A.S15.17157 : Whipples surgery (inclusive of staplers)	80000	88000	100000	CT / MRI/IHC	Clinical Photograph showing scar + HPE report
593	S15	3A.S15.17158	3A.S15.17158 : Hepatectomy (right or left)	85000	93500	106250	CT /MRI report and Film	Clinical Photograph showing scar, USG and HPE Report
594	S15	3A.S15.17159	3A.S15.17159 : Anterior Exenteration	70000	77000	87500	Cystoscopy, biopsy, CT report and Film	Clinical Photograph showing scar+ HPE report

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
595	S15	3A.S15.17160	3A.S15.17160 : Total Exenteration	75000	82500	93750	Cystoscopy, biopsy, CT report and Film	Clinical Photograph showing scar+ HPE report
596	S15	3A.S15.17161	3A.S15.17161 : Urinary diversion	40000	44000	50000	Biopsy, USG Scrotum report and Film	Clinical Photograph showing scar, post op USG
597	S15	3A.S15.17162	3A.S15.17162 : Surgery for Ca Ovary - advance stage with Mesenteric/Peritoneal/Omental Metastasis	60000	66000	75000	USG/CT Reports with film,CA 125	Clinical Photograph showing scar + HPE report + USG report
598	S15	3A.S15.17163	3A.S15.17163 : Microlaryngeal Surgery including Phonosurgery	11000	12100	13750	Clinical Photograph	Clinical Photograph, HPE report
599	S15	3A.S15.17164	3A.S15.17164 : Laryngectomy - any type, with neck node dissection	40000	44000	50000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
600	S15	3A.S15.17165	3A.S15.17165 : Laryngopharyngo Oesophagectomy	70000	77000	87500	Biopsy , CT , Endoscopy reports	HPE report, scar photo
601	S15	3A.S15.17166	3A.S15.17166 : GI Stenting including stent cost	40000	44000	50000	CT abdomen report and Film	Stent invoice
602	S15	3A.S15.17167	3A.S15.17167 : Composite Resection + Micro vascular reconstruction	80000	88000	100000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
603	S15	3A.S15.17168	3A.S15.17168 : Laser Surgery of Larynx	30000	33000	37500	Clinical Photograph	Photos with laser machine, CD of procedure/intra op stills + HPE report
604	S15	3A.S15.17169	3A.S15.17169 : VATS/Laparoscopy (for deep seated biopsy)	10000	11000	12500	CT report with film	Scar Photo
605	S15	3A.S15.17170	3A.S15.17170 : Abdominoperineal Resection	50000	55000	62500	Endoscopy with film, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
606	S15	3A.S15.17171	3A.S15.17171 : Surgery for Ca Ovary - early stage	40000	44000	50000	USG/CT Reports with film,CA 125	Clinical Photograph showing scar + HPE report + USG report
607	S15	3A.S15.17172	3A.S15.17172 : Mastectomy +Axillary Dissection+Defect Closure with Flap	40000	44000	50000	Biopsy/FNAC , Mammography/USG, chest Xray	HPE report, scar photo (if patient consents)
608	S15	3A.S15.17173	3A.S15.17173 : Wide excision of lesion	25000	27500	31250	CT/MRI report and Film if required, Biopsy, clinical picture	Clinical Photograph showing scar + HPE report
609	M4	3A.M4.00001	3A.M4.00001 : Acute lymphoblastic leukemia (chemotherapy including diagnostics): induction	50000	55000	62500	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
610	M4	3A.M4.00002	3A.M4.00002 : Acute lymphoblastic leukemia (chemotherapy including diagnostics): consolidation	50000	55000	62500	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
611	M4	3A.M4.00003	3A.M4.00003 : Acute lymphoblastic leukemia (chemotherapy including diagnostics): maintenance	5000	5500	6250	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
612	M4	3A.M4.00005	3A.M4.00005 : Acute lymphoblastic leukemia: Supportive care/ rehabilitation	20000	22000	25000	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
613	M4	3A.M4.00006	3A.M4.00006 : Acute myeloid leukemia (chemotherapy including diagnostics): induction	75000	82500	93750	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
614	M4	3A.M4.00007	3A.M4.00007 : Acute myeloid leukemia (chemotherapy including diagnostics): consolidation	75000	82500	93750	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
615	M4	3A.M4.00008	3A.M4.00008 : Acute myeloid leukemia: Supportive care/ rehabilitation	30000	33000	37500	Haematology + Cytoflowmetry report	Clinical Photograph, chemotherapy drug batch number with bar code, treatment drug details in discharge summary
616	M4	3A.M4.00011	3A.M4.00011 : Hodgkin Lymphoma (Favorable group): Supportive care/ rehabilitation	15000	16500	18750	Biopsy, CT	Clinical Photograph, chemotherapy drug batch number with bar code
617	M4	3A.M4.00014	3A.M4.00014 : Hodgkin Lymphoma (unfavorable group): Supportive care/ rehabilitation	25000	27500	31250	Biopsy, CT	Clinical Photograph, chemotherapy drug batch number with bar code, treatment drug details in discharge summary
618	M4	3A.M4.00015	3A.M4.00015 : Non-Hodgkin Lymphoma: chemotherapy including diagnostics	150000	165000	187500	Lymphnode Biopsy,HPE, BMA with biopsy, CT scan	Heamogram,Biochemistry,chest x-ray, chemotherapy drug batch number with bar code
619	M4	3A.M4.00016	3A.M4.00016 : Non-Hodgkin Lymphoma: Supportive care/ rehabilitation	50000	55000	62500	Biopsy, CT	Clinical Photograph, chemotherapy drug batch number with bar code, treatment drug details in discharge summary
620	M4	3A.M4.00017	3A.M4.00017 : Retinoblastoma (Intraocular): chemotherapy including diagnostics	45000	49500	56250	Biopsy , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
621	M4	3A.M4.00020	3A.M4.00020 : Retinoblastoma (Intraocular): supportive care/ rehabilitation	20000	22000	25000	Biopsy , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code, treatment drug details in discharge summary
622	M4	3A.M4.00021	3A.M4.00021 : Retinoblastoma (extraocular): chemotherapy including diagnostics	110000	121000	137500	MRI of orbit and brain	Chest x-ray,USG abdomen pelvis,BMA
623	M4	3A.M4.00023	3A.M4.00023 : Retinoblastoma (extraocular): supportive care/ rehabilitation	35000	38500	43750	Biopsy , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
624	M4	3A.M4.00024	3A.M4.00024 : Brain tumors: chemotherapy including diagnostics	40000	44000	50000	CT report /MRI Clinical features	Clinical Photograph, chemotherapy drug batch number with bar code
625	M4	3A.M4.00027	3A.M4.00027 : Brain tumors: supportive care/ rehabilitation	25000	27500	31250	CT report /MRI Clinical features	Clinical Photograph, chemotherapy drug batch number with bar code
626	M4	3A.M4.00028	3A.M4.00028 : Wilms tumors: chemotherapy including diagnostics	20000	22000	25000	CT report with film, biopsy/FNAC	Clinical Photograph, chemotherapy drug batch number with bar code
627	M4	3A.M4.00031	3A.M4.00031 : Histiocytosis: chemotherapy including diagnostics	50000	55000	62500	Skin Biopsy / Lymphnode Biopsy,USG abdomen pelvis	Heamogram,Biochemistry
628	M4	3A.M4.00032	3A.M4.00032 : Histiocytosis: supportive care/ rehabilitation	5000	5500	6250	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code
629	M4	3A.M4.00033	3A.M4.00033 : Bone tumors/soft tissue sarcomas : chemotherapy including diagnostics	80000	88000	100000	Biopsy , CT-Scan with film	Clinical Photograph, chemotherapy drug batch number with bar code
630	M4	3A.M4.00036	3A.M4.00036 : Bone tumors/soft tissue sarcomas : supportive care/ rehabilitation	50000	55000	62500	Biopsy , CT-Scan with film	Clinical Photograph, chemotherapy drug batch number with bar code
631	M4	3A.M4.00037	3A.M4.00037 : Chronic Myeloid Leukemia : chemotherapy including diagnostics	6000	6600	7500	Haematology, Bone Marrow Aspitation/ Flow cytometry	Photo with RT Machine , RT treatment chart

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
632	M4	3A.M4.00038	3A.M4.00038 : Chronic Myeloid Leukemia : supportive care/ rehabilitation	100000	110000	125000	BMA report and Molecular analysis report	Heamogram,Biochemistry, , treatment drug details in discharge summary
633	M5	3A.M5.00001	3A.M5.00001 : Lymphoma, Non-Hodgkin'sR-CHOP Regimen (per cycle) x 6	6000	6600	7500	Biopsy, CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
634	M5	3A.M5.00002	3A.M5.00002 : Multiple MyelomaBortezomib+ lenalidomide+ dexamethasone, per cycle x6	5000	5500	6250	Bone Marrow Aspiration Report, Serum Protein electrophoresis, CRAB criteria	Clinical Photograph, chemotherapy drug batch number with bar code
635	M5	3A.M5.00003	3A.M5.00003 : Multiple MyelomaBortezomib+ cyclophosphamide+ dexamethasone, per cycle x 6	5000	5500	6250	Bone Marrow Aspiration Report, Serum Protein electrophoresis, CRAB criteria	Clinical Photograph, chemotherapy drug batch number with bar code
636	M5	3A.M5.00004	3A.M5.00004 : Multiple MyelomaMPT - melphalan, thalidomide and prednisolone, per cycle x 9	5000	5500	6250	Bone Marrow Aspiration Report, Serum Protein electrophoresis, CRAB criteria	Clinical Photograph, chemotherapy drug batch number with bar code
637	M5	3A.M5.00005	3A.M5.00005 : Multiple MyelomaBortezomib + dexamethasone, per cycle x 9	5000	5500	6250	Bone Marrow Aspiration Report, Serum Protein electrophoresis, CRAB criteria	Clinical Photograph, chemotherapy drug batch number with bar code
638	M5	3A.M5.00006	3A.M5.00006 : Multiple MyelomaThalidomide+Dexamethasone(Oral)/ month - max 12 months	5000	5500	6250	Bone Marrow Aspiration Report, Serum Protein electrophoresis, CRAB criteria	Clinical Photograph, chemotherapy drug batch number with bar code
639	M5	3A.M5.00007	3A.M5.00007 : Colon Rectum5-Fluorouracil-Oxaliplatin - Leucovorin (FOLFOX) - Max. 6 cycles (Per cycle)	8000	8800	10000	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
640	M5	3A.M5.00008	3A.M5.00008 : Bone Tumors/Osteosarcoma/ Hepatoblastoma -OperableCisplatin/carboplatin - Adriamycin- max 6 cycles (Per cycle)	3000	3300	3750	Biopsy , CT-Scan with film	Clinical Photograph, chemotherapy drug batch number with bar code
641	M5	3A.M5.00009	3A.M5.00009 : Lymphoma, Hodgkin'S Adriamycin Bleomycin VinblastinDacarbazine (ABVD) - max 8 cycles (Per cycle) (Day 1 & Day 15)	10000	11000	12500	Biopsy, CT	Clinical Photograph, chemotherapy drug batch number with bar code
642	M5	3A.M5.00010	3A.M5.00010 : Cervix Cisplatin/Carboplatin (AUC2) along with RT- max 6 cycles (Per cycle)	5000	5500	6250	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
643	M5	3A.M5.00011	3A.M5.00011 : Neuroblastoma Stage I –IIIVariable Regimen – Neuroblastoma - max 1 year (Per cycle)	10000	11000	12500	CT report with film, biopsy/FNAC	Clinical Photograph, chemotherapy drug batch number with bar code
644	M5	3A.M5.00012	3A.M5.00012 : Wilm'sTumor SIOP/National Wilms Tumour Study Group (NWTS) regimen(Stages I - V)- max 6 months (Per month) - Wilm's tumour	7000	7700	8750	CT report with film, biopsy/FNAC	Clinical Photograph, chemotherapy drug batch number with bar code
645	M5	3A.M5.00013	3A.M5.00013 : Colon - rectum Monthly 5-FU	4000	4400	5000	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
646	M5	3A.M5.00014	3A.M5.00014 : BreastPaclitaxel weekly x 12 weeks	4500	4950	5625	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
647	M5	3A.M5.00015	3A.M5.00015 : Breast Cyclophosphamide/Methotrexate/5 Fluorouracil (CMF) (Per cycle)	1500	1650	1875	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
648	M5	3A.M5.00016	3A.M5.00016 : BreastTamoxifen tabs - maximum 12 cycles (Per month)	100	110	125	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
649	M5	3A.M5.00017	3A.M5.00017 : Breast Adriamycin/Cyclophosphamide (AC) – per cycle (Maximum 4 cycles)	3000	3300	3750	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
650	M5	3A.M5.00018	3A.M5.00018 : Breast5- Fluorouracil A-C (FAC) – per cycle (Maximum 6 cycles)	5000	5500	6250	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
651	M5	3A.M5.00019	3A.M5.00019 : BreastAC (AC Then Taxol)	5000	5500	6250	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
652	M5	3A.M5.00020	3A.M5.00020 : Small Cell Lung Cancer Cisplastin/Etoposide (IIB) – per cycle (Max. 6 cycles only)	7000	7700	8750	Biopsy/FNAC ,CT report and Film	Chemotherapy drug batch number with bar code
653	M5	3A.M5.00021	3A.M5.00021 : Oncology oesophagusCisplatin + 5 FU(Neoadjuvant Chemotherapy)/Adjuvant (ADJ)- per cycle (Max. of 6 cycles only)	3000	3300	3750	Endoscopy with film, biopsy, CT report with film	Chemotherapy drug batch number with bar code
654	M5	3A.M5.00022	3A.M5.00022 : Stomach Docetaxel +Oxaliplatin+5FU 20,000 per cycle for 4 cycles CapOX- 10,000 per cycle for 8 cycles	4000	4400	5000	Endoscopy with film, biopsy, CT report with film	Chemotherapy drug batch number with bar code
655	M5	3A.M5.00023	3A.M5.00023 : Breast Aromatase Inhibitors (Anastazole/Letrozole/Exemestane) - maximum 12 cycles (Per month)	900	990	1125	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
656	M5	3A.M5.00024	3A.M5.00024 : Urinary Bladder Weekly Cisplatin/Carboplatin- max 6 cycles with RT (Per week)	2000	2200	2500	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
657	M5	3A.M5.00025	3A.M5.00025 : Urinary Bladder Methotraxate Vinblastin Adriamycin Cyclophosphamide (MVAC)	5000	5500	6250	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
658	M5	3A.M5.00026	3A.M5.00026 : Retinoblastoma Carbo/Etoposide/Vincristine-max 6 cycles (Per cycle)	4000	4400	5000	Biopsy , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
659	M5	3A.M5.00027	3A.M5.00027 : Febrile NeutropeniaV antibiotics and other supportive therapy (Per episode)	30000	33000	37500	Haemogram for each episode	Clinical Photograph, Discharge summary (with details of drugs given)
660	M5	3A.M5.00028	3A.M5.00028 : Vaginal/ Vulval Cancer Cisplastin/5-FU	3000	3300	3750	CT report and Film, Biopsy/Tumour markers	Clinical Photograph, chemotherapy drug batch number with bar code
661	M5	3A.M5.00029	3A.M5.00029 : OvaryTaxol + Carboplatin-max 6 cycles (Per cycle)	15000	16500	18750	CT report and Film, Biopsy/Tumour markers	Clinical Photograph, chemotherapy drug batch number with bar code
662	M5	3A.M5.00030	3A.M5.00030 : Multiple MyelomaMelphalan -Prednisone (oral) – per month (max 12 months) - Ovarian CA, Bone CA	1500	1650	1875	Bone Marrow Aspiration Report, Serum Protein electrophoresis, CRAB criteria	Clinical Photograph, chemotherapy drug batch number with bar code
663	M5	3A.M5.00031	3A.M5.00031 : Rectal Cancer Stage 2 And 3Gemcitabine +capecitabine-15,000 per cycle for 6 cycles	4000	4400	5000	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
664	M5	3A.M5.00032	3A.M5.00032 : Multiple MyelomaZoledronic acid - Max 12 cycles (Per month)	2000	2200	2500	CT/PET /Bone scan/ Xray, Biopsy if required	Chemotherapy drug batch number with bar code

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
665	M5	3A.M5.00033	3A.M5.00033 : Gestational Trophoblast Ds. High RiskEtoposide-Methotrexate-Actinomycin / Cyclophosphamide -Vincristine (EMA-CO)-max 6 cycles (Per cycle)	10000	11000	12500	B HCG report,CT report and Film	Clinical Photograph, chemotherapy drug batch number with bar code
666	M5	3A.M5.00034	3A.M5.00034 : Gestational Trophoblast Ds. Low Risk Actinomycin- max 10 cycles (Per cycle)	1000	1100	1250	B HCG report,CT report and Film	Clinical Photograph, chemotherapy drug batch number with bar code
667	M5	3A.M5.00035	3A.M5.00035 : Gestational Trophoblast Ds. Low RiskWeekly Methotrexate (Per week) max. 10 cycles	1000	1100	1250	B HCG report,CT report and Film	Clinical Photograph, chemotherapy drug batch number with bar code
668	M5	3A.M5.00036	3A.M5.00036 : Ovary Germ Cell Tumour Bleomycin-Etoposide-Cisplatin (BEP) - max cycles 4 (Per cycle)	6000	6600	7500	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
669	M5	3A.M5.00037	3A.M5.00037 : Prostate Hormonal Therapy - Per month	3000	3300	3750	CT report and Film, Biopsy,PSA with evidence of bone metastasis	Clinical Photograph, chemotherapy drug batch number with bar code
670	M5	3A.M5.00038	3A.M5.00038 : Testis Bleomycin-Etoposide-Cisplatin (BEP) regimen for germ cell tumour - max cycles 4 (Per cycle)	10000	11000	12500	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
671	M5	3A.M5.00039	3A.M5.00039 : Acute Myeloid LeukemiaInduction Phase, up to (Daunomycin and cytosine arabinoside (3:7))	100000	110000	125000	Haematology, Bone Marrow Aspitation/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
672	M5	3A.M5.00040	3A.M5.00040 : Acute Myeloid LeukemiaConsolidation Phase, up to (High dose cytosine arabinoside – per cycle, max. of 3 to 4 cycles)	75000	82500	93750	Haematology, Bone Marrow Aspitation/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
673	M5	3A.M5.00041	3A.M5.00041 : Histocytosis Variable Regimen-Histocytosis-max 1 year (Per month)	8000	8800	10000	Biopsy , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
674	M5	3A.M5.00042	3A.M5.00042 : Rhabdomyosarcoma Vincristine-Actinomycin-Cyclophosphamide (VACTC) based chemo - max 1 year (Per month) - Rhabdomyosarcoma	6000	6600	7500	Biopsy , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
675	M5	3A.M5.00043	3A.M5.00043 : Ewing's SarcomaVariable Regimen Inv - Hematology, Biopsy – Payable	6000	6600	7500	X-Ray,CT Scan with film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
676	M5	3A.M5.00044	3A.M5.00044 : Unlisted Regimen Palliative CT- Max 6 cycles (Per cycle)	5000	5500	6250	CT/MRI , HPE report	Chemotherapy drug batch number with bar code
677	M5	3A.M5.00045	3A.M5.00045 : Terminally Ill Palliative And Supportive Therapy - Per month	3000	3300	3750	CT/MRI , HPE report	Chemotherapy drug batch number with bar code
678	M5	3A.M5.00046	3A.M5.00046 : Acute Lymphatic Leukemia Maintenance Phase - Per month (x 24)	5000	5500	6250	Haematology, Bone Marrow Aspitation/ Flow cytometry	Photo with RT Machine , RT treatment chart
679	M5	3A.M5.00047	3A.M5.00047 : Acute Lymphatic Leukemia Induction	50000	55000	62500	Haematology, Bone Marrow Aspitation/ Flow cytometry	Photo with RT Machine , RT treatment chart
680	M5	3A.M5.00048	3A.M5.00048 : Acute Lymphatic Leukemia Consolidation Phase	50000	55000	62500	Haematology, Bone Marrow Aspitation/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
681	M5	3A.M5.00049	3A.M5.00049 : Head and NeckTab Gefitinib/Erlotinib-Max 1 Year (Per month)	3000	3300	3750	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
682	M5	3A.M5.00050	3A.M5.00050 : Renal cell carcinoma Sunitinib/ Pazopanib (per day)	2500	2750	3125	CT report with film, Isotope renogram if required	Chemotherapy drug batch number with bar code
683	M5	3A.M5.00051	3A.M5.00051 : Chronic myeloid leukemia imatinib (per month) x 5 years	6000	6600	7500	Haematology, Bone Marrow Aspiration/ Flow cytometry	Photo with RT Machine , RT treatment chart
684	M5	3A.M5.00052	3A.M5.00052 : Gall Bladder Cancer Gemcitabine + cisplatin (per cycle) – for 6 cycles	10000	11000	12500	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
685	M5	3A.M5.17176	3A.M5.17176 : Paclitaxel + Cisplatin / Carboplatin 2. Gemcitabine D1 & D8 + Cisplatin / Carboplatin -Max. 6 cycles only (Per cycle)	12000	13200	15000	Biopsy/FNAC ,CT report and Film	Chemotherapy drug batch number with bar code
686	M5	3A.M5.17177	3A.M5.17177 : Pemetrexed +Carboplatin/Cisplatin (Stage IIIB, IV Adenocarcinoma)- Max. 6 cycles only (Per cycle)	15000	16500	18750	Biopsy/FNAC ,CT report and Film,	Chemotherapy drug batch number with bar code
687	M5	3A.M5.17178	3A.M5.17178 : Cisplatin/Adriamycin+ifosmide (IAP)- max 6 cycles (Per cycle) -Adj/Neo adjuvant/Palliative (Osteosarcoma)	15000	16500	18750	Biopsy , CT-Scan with film	Clinical Photograph, chemotherapy drug batch number with bar code
688	M5	3A.M5.17179	3A.M5.17179 : High Dose Methotrexate (MTX)- max 6 cycles (Per cycle)	15000	16500	18750	Biopsy , CT-Scan with film	Clinical Photograph, chemotherapy drug batch number with bar code
689	M5	3A.M5.17180	3A.M5.17180 : IFS + ADR-max 6 cycles (Per cycle) - Adj/Neo adjuvant/Palliative	15000	16500	18750	Biopsy , CT-Scan with film	Clinical Photograph, chemotherapy drug batch number with bar code
690	M5	3A.M5.17181	3A.M5.17181 : Consolidation 1 to 4 phases(per phase)- AML	33000	36300	41250	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
691	M5	3A.M5.17182	3A.M5.17182 : Adult ALL -Hyper CVAD/BFM - 4 cycles (Each cycle= A + B)	36000	39600	45000	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
692	M5	3A.M5.17183	3A.M5.17183 : D'angelo's for CNS primary and secondary lymphomas -(Max. 6 months) (Per month)	20000	22000	25000	Haematology + Cytoflowmetry report	Clinical Photograph, chemotherapy drug batch number with bar code
693	M5	3A.M5.17184	3A.M5.17184 : Salvage CT - GDP (Gemcitabine - Cisplatin-Dexamethasone)- Maximum 6 cycles (Per cycle)	12000	13200	15000	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code
694	M5	3A.M5.17185	3A.M5.17185 : Salvage CT - ICE (Ifosfamide-Carboplatin-Etoposide)- Maximum 6 cycles (Per cycle)	15000	16500	18750	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code
695	M5	3A.M5.17186	3A.M5.17186 : Salvage CT -DHAP (cytosine arabinoside-cisplatin-dexamethasone) - Maximum 6 cycles (Per cycle)	25000	27500	31250	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code
696	M5	3A.M5.17187	3A.M5.17187 : Second generation Tab TKI - max 12 cycles per year (Per month) - (Failure of Imatinib)	6000	6600	7500	Hematology + FNAC report /Cytogenetics/ BCR-ABL	Clinical Photograph, chemotherapy drug batch number with bar code
697	M5	3A.M5.17188	3A.M5.17188 : Bendamustine- max 6 cycles (Per cycle) - CLL	10000	11000	12500	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code
698	M5	3A.M5.17189	3A.M5.17189 : Bendamustine + Ritumaxib- 6-8 cycles (Per cycle) - CLL (Available only at select centres)	20000	22000	25000	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
699	M5	3A.M5.17190	3A.M5.17190 : R-CHOP -max 6 cycles (Per cycle)	20000	22000	25000	Biopsy, CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
700	M5	3A.M5.17191	3A.M5.17191 : Variable Regimen-Non Lymphoblastic NHL, (Per cycle) max. 8 cycles.(Amount as per drug cost)	20000	22000	25000	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code
701	M5	3A.M5.17192	3A.M5.17192 : Plasma cell Leukemia / Multiple Myeloma - Thaladomide, Dexamethasone, Bortezomib - max 6 cycles	20000	22000	25000	Bone Marrow Aspiration Report, Serum Protein electrophoresis	Clinical Photograph, chemotherapy drug batch number with bar code
702	M5	3A.M5.17193	3A.M5.17193 : Carbo/Etoposide/Vincristine-max 6 cycles (Per cycle) - Retinoblastoma	5000	5500	6250	Biopsy , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
703	M5	3A.M5.17194	3A.M5.17194 : Variable Regimen- LCH-max 1 year (Per month)(Amount as per drug cost)	8000	8800	10000	Biopsy,IHC , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
704	M5	3A.M5.17195	3A.M5.17195 : FEC (Epirubicin based)(Maximum 6 cycles) (Per cycle)	8000	8800	10000	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
705	M5	3A.M5.17196	3A.M5.17196 : 1. TC Docetaxel + Cyclophosphamide. 2. TAC Docetaxel + Doxorubicin + Cyclophosphamide. 3. Gemcitabine D1 & D8 +/- Cisplatin/ Carboplatin - maximum 6 cycles (Per cycle)	12000	13200	15000	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
706	M5	3A.M5.17197	3A.M5.17197 : Capetabine (Day 1-14) - 6 cycles (Palliative/Adjuvant); As Concurrent as RT sensitizer with all RT	4000	4400	5000	CT/USG report and Film, Xray, Biopsy	Chemotherapy drug batch number with bar code
707	M5	3A.M5.17198	3A.M5.17198 : Variable Regimen maximum 6 cycles (Per cycle) (Amount as per drug cost)	8000	8800	10000	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
708	M5	3A.M5.17199	3A.M5.17199 : Cisplatin/Carboplatin- 5FU (Per cycle) - Oesophageal CA	6000	6600	7500	Endoscopy with film, biopsy, CT report with film	Chemotherapy drug batch number with bar code
709	M5	3A.M5.17200	3A.M5.17200 : Epirubicin+Cisplatin+5FU (Per cycle)	8000	8800	10000	Endoscopy with film, biopsy, CT report with film	Chemotherapy drug batch number with bar code
710	M5	3A.M5.17201	3A.M5.17201 : EOX (Epirubicin + Oxaloplatin + Capcetabine) - Max 6 cycles	12000	13200	15000	Endoscopy with film, biopsy, CT report with film	Chemotherapy drug batch number with bar code
711	M5	3A.M5.17202	3A.M5.17202 : Monthly 5-Fluorouracil(FU) (Per cycle) - Colorectal cancer	3000	3300	3750	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
712	M5	3A.M5.17203	3A.M5.17203 : Imatinib -Max for 6 months (Per month)	5000	5500	6250	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
713	M5	3A.M5.17204	3A.M5.17204 : Gemcitabine+Cisplatin(Day 1,Day 8)-max 6 cycles (Per cycle)	10000	11000	12500	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
714	M5	3A.M5.17205	3A.M5.17205 : Tab Sorafenib- max 12 months (Per month)	8000	8800	10000	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
715	M5	3A.M5.17206	3A.M5.17206 : Oxiplatin+Capecitabine- max. of 6 cycles for palliative only or 8 cycles for adjuvant (Per cycle)	8000	8800	10000	CT/MRI with film, Biopsy	Chemotherapy drug batch number with bar code
716	M5	3A.M5.17207	3A.M5.17207 : Weekly Cisplatin/Carboplatin- max 6 cycles with RT (Per week)	2000	2200	2500	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
717	M5	3A.M5.17208	3A.M5.17208 : Taxol,Ifophomide,Cisplatin/Carboplatin(TIP)/Vinblastine,Ifosphimide,Cisplatin(VeIP)- max cycles 4 (Per cycle)	20000	22000	25000	CT report and Film, Biopsy/Tumour markers	Clinical Photograph, chemotherapy drug batch number with bar code

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
718	M5	3A.M5.17209	3A.M5.17209 : Cisplatin/Carboplatin (AUC2)- Max. of 6 cycles only (Per cycle)	2000	2200	2500	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
719	M5	3A.M5.17210	3A.M5.17210 : Carboplatin/Paclitaxel-max 6 cycles (Per cycle)	12000	13200	15000	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
720	M5	3A.M5.17211	3A.M5.17211 : Weekly Methotrexate (Per week) max. 10 cycles	1000	1100	1250	B HCG report,CT report and Film	Clinical Photograph, chemotherapy drug batch number with bar code
721	M5	3A.M5.17212	3A.M5.17212 : Etoposide-Methotrexate-Actinomycin / Cyclophosphamide -Vincristine (EMA-CO)-max 6 cycles (Per cycle)	8000	8800	10000	B HCG report,CT report and Film	Clinical Photograph, chemotherapy drug batch number with bar code
722	M5	3A.M5.17213	3A.M5.17213 : Variable Regimen (Amount as per drug cost)- max 6 cycles (Per cycle)	8000	8800	10000	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
723	M5	3A.M5.17214	3A.M5.17214 : Gemcitabine+ Carboplatin/ Liposomal Doxorubicin/ Albumin bound Paclitaxel (Adjuvant), max 6 cycles	12000	13200	15000	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
724	M5	3A.M5.17215	3A.M5.17215 : Palliative CT- Max 6 cycles (Per cycle) For Primary and secondary tumours	8000	8800	10000	CT/USG report and Film, Xray, Biopsy	Chemotherapy drug batch number with bar code
725	M5	3A.M5.17216	3A.M5.17216 : Zoledronic acid - Max 12 cycles (Per month)	3000	3300	3750	CT/PET /Bone scan/ Xray, Biopsy if required	Chemotherapy drug batch number with bar code
726	M5	3A.M5.17217	3A.M5.17217 : Tab Temozolomide for 6 months (5days every month x 6 months)	45000	49500	56250	CT report and Film, Biopsy	Pharmacy Bill/Invoice with batch no. of the drug strip
727	M5	3A.M5.17218	3A.M5.17218 : Growth Factor / Pegrafil (Per cycle) (Maximum 4 cycles)	2000	2200	2500	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
728	M5	3A.M5.17219	3A.M5.17219 : Cisplatin/Carboplatin (AUC2) along with RT- max 6 cycles (Per cycle)	2000	2200	2500	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
729	M5	3A.M5.17220	3A.M5.17220 : Cisplatin + 5FU + Taxol/Docitaxel (only hypopharynx)	11000	12100	13750	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
730	M5	3A.M5.17221	3A.M5.17221 : Palliative CT (Paclitaxel + Cisplatin or 5 FU + Cisplatin) - Max 6 cycles (Per cycle)	8000	8800	10000	CT / USG report and Film, X ray, Biopsy	Chemotherapy drug batch number with bar code
731	M5	3A.M5.17222	3A.M5.17222 : Palliative CT 1. Docetaxel + Cisplatin / Carboplatin. 2. Gemcitabine D1& D8 + Cisplatin / Carboplatin - max 6 cycles (Per cycle)	10000	11000	12500	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
732	M5	3A.M5.17223	3A.M5.17223 : Tab Sorefinib- max 12 months (Per month)	8000	8800	10000	CT/MRI report and Film, Biopsy	Chemotherapy drug batch number with bar code
733	M5	3A.M5.17225	3A.M5.17225 : SIOP/NATIONAL WILMS TUMOUR STUDY GROUP(NWTS) regimen(Stages I - V)- max 6 months (Per month) - Wilm's tumour	8000	8800	10000	CT report with film, biopsy/FNAC	Clinical Photograph, chemotherapy drug batch number with bar code
734	M5	3A.M5.17226	3A.M5.17226 : Bleomycin-Etoposide-Cisplatin (BEP) (Per cycle) - Germ cell tumours, extra gonadal tumour	10000	11000	12500	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
735	M5	3A.M5.17227	3A.M5.17227 : Vincristine-Actinomycin-Cyclophosphamide(Vact C) based chemo - max 1 year (Per cycle)- Rhabdomyosarcoma	9000	9900	11250	Biopsy , CT report with film	Clinical Photograph, chemotherapy drug batch number with bar code
736	M5	3A.M5.17228	3A.M5.17228 : Cisplatin + 5 FU(Neoadjuvant Chemotherapy)/Palliative - Max. of 4 cycles only (Per cycle)	6000	6600	7500	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
737	M5	3A.M5.17229	3A.M5.17229 : Bleomycin-Etoposide-Cisplatin (BEP)- max cycles 4 (Per cycle) Germ cell tumours, extra gonadal tumour	10000	11000	12500	CT report and Film, Biopsy/Tumour markers	Clinical Photograph, chemotherapy drug batch number with bar code
738	M5	3A.M5.17230	3A.M5.17230 : Tab Sorafenib-max 12 months (Per month)	8000	8800	10000	CT report and Film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
739	M5	3A.M5.17231	3A.M5.17231 : Tab Gefitinib/Erlotinib-Max 1 Year (Per month)	6000	6600	7500	CT report and Film, Biopsy	Chemotherapy drug batch number with bar code
740	M5	3A.M5.17232	3A.M5.17232 : Variable Regimen -Ewings Sarcoma- max 17 cycles in 1 year (Per cycle)(Amount as per drug cost)	10000	11000	12500	X-Ray,CT Scan with film, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
741	M5	3A.M5.17233	3A.M5.17233 : Induction/1st Phase-AML (2nd Induction - permitted in adults only)	50000	55000	62500	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
742	M5	3A.M5.17234	3A.M5.17234 : Doxorubicin - Bleomycin - Vinblastine Dacarbazine (DBVD)-max 6-8 cycles (Per cycle) (Day1 & Day15) - Hodgkins Lymphoma	12000	13200	15000	Biopsy, CT	Clinical Photograph, chemotherapy drug batch number with bar code
743	M5	3A.M5.17235	3A.M5.17235 : Aromatase Inhibitors (Anastazole/Letrozole/ Exemestane)- maximum 12 cycles (Per month)	900	990	1125	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
744	M5	3A.M5.17236	3A.M5.17236 : Maintenance (Paed and adults) - ALL (Per month)	3000	3300	3750	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
745	M5	3A.M5.17237	3A.M5.17237 : Imatinib Min 400 mg/day-max 12 cycles per year (Per month) - AML, CML	5000	5500	6250	Hematology + FNAC report /Cytogenetics/ BCR-ABL	Clinical Photograph, chemotherapy drug batch number with bar code
746	M5	3A.M5.17238	3A.M5.17238 : Paclitaxel/docetaxel(Maximum 4cycles) (Adjuvant) (Per cycle)	9000	9900	11250	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
747	M5	3A.M5.17239	3A.M5.17239 : Carboplatin/cisplatin + Paclitaxel/Docetaxel (Neoadjuvant Chemotherapy)-Max. of 4 cycles only (Per cycle) -For stage III and IVA	12000	13200	15000	Biopsy Reports	Clinical Photograph showing scar + HPE report
748	M5	3A.M5.17240	3A.M5.17240 : Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy/FNAC , Mammography/USG, chest Xray	Chemotherapy drug batch number with bar code
	S2	3A.S2.00085B	3A.S2.00085B : Hemiglossectomy - - cross speciality	25000	27500	31250	CT , Biopsy	Clinical photograph
	S2	3A.S2.00087B	3A.S2.00087B : Partial Glossectomy - cross speciality	25000	27500	31250	CT , Biopsy	Clinical photograph
	S2	3A.S2.00090B	3A.S2.00090B : Total Glossectomy - cross speciality	15000	16500	18750	CT , Biopsy	Clinical photograph
	S1	3A.S1.00002A	3A.S1.00002A : Anterior Resection for Ca - cross speciality	70000	77000	87500	Endoscopy, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00007A	3A.S1.00007A : Bilateral Inguinal block dissection - cross speciality	40000	44000	50000	Biopsy Reports	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00016A	3A.S1.00016A : Bypass - Inoperable Pancreas - cross speciality	15000	16500	18750	USG/CT	USG, Scar photo, HPE Report
	S1	3A.S1.00045B	3A.S1.00045B : Excision of Growth from Tongue with neck node dissection - cross speciality	15000	16500	18750	CT/MRI, Clinical Photo	OT notes, HPE
	S1	3A.S1.00084A	3A.S1.00084A : Inguinal Node (dissection) - Unilateral - cross speciality	20000	22000	25000	Biopsy Reports/ Clinical Photograph	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00103A	3A.S1.00103A : Oesophagectomy - cross speciality	60000	66000	75000	Biopsy , CT , Endoscopy reports	HPE report, scar photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S1	3A.S1.00113A	3A.S1.00113A : Radical Mastectomy - cross speciality	10000	11000	12500	Mammography, HPE, CT Scan	Scar photo & HPE
	S1	3A.S1.00114A	3A.S1.00114A : Radical Neck Dissection – Excision - cross speciality	15000	16500	18750	Clinical photo, Clinical notes & Biopsy/ Cytology	Scar photo & HPE
	S1	3A.S1.00120A	3A.S1.00120A : Resection Anastomosis (Large Intestine) - cross speciality	15000	16500	18750	USG / CT Scan	Scar photo, HPE
	S1	3A.S1.00121A	3A.S1.00121A : Resection Anastomosis (Small Intestine) - cross speciality	15000	16500	18750	USG / CT Scan	Scar photo, HPE
	S1	3A.S1.00122A	3A.S1.00122A : Retroperitoneal Tumor – Excision - cross speciality	50000	55000	62500	CT abdomen with film, FNAC	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00125A	3A.S1.00125A : Segmental Resection of Breast - cross speciality	10000	11000	12500	Mamography, FNAC, CT if indicated	Scar photo, HPE
	S1	3A.S1.00131A	3A.S1.00131A : Soft Tissue Tumor (large) – Excision - cross speciality	35000	38500	43750	Biopsy of the primary tumour + CT/MRI with film	Scar photo, HPE
	S1	3A.S1.00134A	3A.S1.00134A : Submandibular Mass Excision + Reconstruction - Cross speciality	25000	27500	31250	CT/MRI/USG report and Film if required/ Biopsy	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00162A	3A.S1.00162A : Excision of Parathyroid Adenoma/Carcinoma - cross speciality	30000	33000	37500	CT Scan Functional scan/PTH reports/USG	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00163A	3A.S1.00163A : Flap Reconstructive Surgery - cross speciality	30000	33000	37500	X-ray Films + detail notes	Clinical photo showing Scar
	S1	3A.S1.00171A	3A.S1.00171A : Lap. Assisted left Hemi colectomy t - cross speciality	25000	27500	31250	CT , colonoscopy , USG	USG, Scar Photo, HPE
	S1	3A.S1.00172A	3A.S1.00172A : Lap. Assisted Right Hemi colectomy t - cross speciality	25000	27500	31250	CT , colonoscopy , USG	USG, Scar Photo, HPE
	S1	3A.S1.00173A	3A.S1.00173A : Lap. Assisted small bowel resection - cross speciality	40000	44000	50000	CT, Biopsy	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00174B	3A.S1.00174B : Lap. Assisted Total Colectomy - cross speciality	40000	44000	50000	Colonoscopy with film, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00195B	3A.S1.00195B : Oesophagectomy for Carcinoma Oesophagus - cross speciality	50000	55000	62500	Biopsy , CT , Endoscopy reports	HPE report, scar photo
	S1	3A.S1.00197A	3A.S1.00197A : Operation for Carcinoma Lip – Vermilionectomy - cross speciality	10000	11000	12500	Clinical photograph, HPE	Scar photo, HPE
	S1	3A.S1.00198B	3A.S1.00198B : Operation for Carcinoma Lip - Wedge Excision and Vermilionectomy - cross speciality	12000	13200	15000	Clinical photograph, HPE	Scar photo, HPE
	S1	3A.S1.00199B	3A.S1.00199B : Operation for Carcinoma Lip - Wedge-Excision - cross speciality	10000	11000	12500	Clinical photograph, HPE	Scar photo, HPE
	S1	3A.S1.00202A	3A.S1.00202A : Closure of Colostomy - cross speciality	30000	33000	37500	Colonoscopy, Biopsy	Clinical Photograph showing scar
	S1	3A.S1.00205A	3A.S1.00205A : CystoJejunostomy/or Cystogastrostomy - cross speciality	20000	22000	25000	USG/ CT Scan	Clinical photograph
	S1	3A.S1.00209B	3A.S1.00209B : Operation for carcinoma lip- cheek advancement - cross speciality	12000	13200	15000	Clinical photograph, HPE	Scar photo, HPE
	S1	3A.S1.00213A	3A.S1.00213A : Operations for Replacement of Oesophagus by Colon - cross speciality	25000	27500	31250	Endoscopy, USG/CT	Scar photo, HPE
	S1	3A.S1.00215B	3A.S1.00215B : Parapharyngeal Tumour Excision - cross speciality	11000	12100	13750	USG, CT Neck	USG,HPE,Scar Photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S1	3A.S1.00216B	3A.S1.00216B : Partial/Subtotal Gastrectomy for Carcinoma - cross speciality	50000	55000	62500	Endoscopy, biopsy, CT	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00230A	3A.S1.00230A : Temporal Bone resection - cross speciality	60000	66000	75000	CT/MRI, Biopsy	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00242A	3A.S1.00242A : Total Thyroidectomy and Block Dissection - cross speciality	20000	22000	25000	Clinical Photograph , USG	Scar photo, HPE
	S1	3A.S1.17006A	3A.S1.17006A : Nephrectomy – partial (Code 3A.451)- additional cost - cross speciality	25000	27500	31250	CT report with film, Isotope renogram if required	Clinical Photograph showing scar+ HPE report +USG Report
	S1	3A.S1.17007A	3A.S1.17007A : Low AR and APR (Code 3A.417, 3A.418) - additional cost - cross speciality	25000	27500	31250	Endoscopy with film, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
	S1	3A.S1.17008A	3A.S1.17008A : Radical hysterectomy for Ca cervix and Ca endometrium (Code 3A.484)- additional cost - cross speciality	20000	22000	25000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
	M4	3A.M4.00026B	3A.M4.00026B : Brain tumors: surgery - cross speciality	55000	60500	68750	MRI Report	Clinical Photographs showing the scar + HPE report
	M4	3A.M4.00030A	3A.M4.00030A : Wilms tumors: surgery - cross speciality	5000	5500	6250	CT scan,USG abdomen pelvis,	Chest x-ray,USG,HPE report
	S7	3A.S7.00141A	3A.S7.00141A : Bilateral Orchiectomy for hormone ablation	15000	16500	18750	Biopsy Reports /PSA with evidence of bone metastasis	Clinical Photograph showing scar (if patient consents)+ HPE report
OPHTHALMOLOGY								
749	S3	3A.S3.00002	3A.S3.00002 : Canaliculo Dacryocysto Rhinostomy	10000	11000	12500	Clinical notes	Procedure notes, sac syringe
750	S3	3A.S3.00003	3A.S3.00003 : Capsulotomy (YAG)	1500	1650	1875	Clinical notes	Clinical Photograph, Procedure notes
751	S3	3A.S3.00006	3A.S3.00006 : Cyclocryotherapy/Cyclophotocoagulation	3000	3300	3750	Clinical notes,Clinical Photograph	Clinical Photograph, Procedure notes
752	S3	3A.S3.00009	3A.S3.00009 : Enucleation	6000	6600	7500	CT Skull- Orbit , Clinical Photograph	Clinical Photograph, Procedure notes
753	S3	3A.S3.00011	3A.S3.00011 : Exenteration	15000	16500	18750	CT Skull- Orbit , Clinical Photograph	Clinical Photograph, Procedure notes
754	S3	3A.S3.00014	3A.S3.00014 : Intraocular Foreign Body Removal from Posterior Segment	20000	22000	25000	B Scan Report	Clinical Photograph
755	S3	3A.S3.00024	3A.S3.00024 : Iridectomy – Laser	2000	2200	2500	Clinical Note / slit lamp report	Clinical Note / Slit lamp report
756	S3	3A.S3.00026	3A.S3.00026 : Iris cyst removal	2500	2750	3125	Clinical Note / slit lamp report	Clinical Note / Slit lamp report
757	S3	3A.S3.00028	3A.S3.00028 : Vitrectomy + Retinal Detachment surgery (pre-auth required)	17500	19250	21875	B.Scan , Fundus Photograph	Fundus Photograph
	S8	3A.S8.00082A	3A.S8.00082A : Excision of Orbital Tumour - cross speciality	50000	55000	62500	CT/MRI Report	CT, Clinical Photograph showing scar + HPE report, Post-op CT report and film
	M2	3A.M2.00011D	3A.M2.00011D : Optic neuritis - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00011E	3A.M2.00011E : Optic neuritis - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00011F	3A.M2.00011F : Optic neuritis - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	3A.M2.00011G	3A.M2.00011G : Optic neuritis - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
	M4	3A.M4.00019A	3A.M4.00019A : Retinoblastoma (Intraocular): surgery - cross speciality	100000	110000	125000	Haematology, Bone Marrow Aspiration/ Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
ORTHOPAEDICS								
758	S5	3A.S5.00011	3A.S5.00011 : Disarticulation (hind & for quarter)	25000	27500	31250	X-ray, clinical photo, CT, HPE for tumours	Scar photo, X-Ray, HPE for tumours
759	S5	3A.S5.00012	3A.S5.00012 : Anterior Spine Fixation	35000	38500	43750	X-ray, CT/MRI	X-ray / CT/MRI Scan, scar photo
760	S5	3A.S5.00013	3A.S5.00013 : Posterior Spine Fixation	20000	22000	25000	X-ray, CT/MRI	X-ray / CT/MRI Scan, scar photo
761	S5	3A.S5.00020	3A.S5.00020 : Bone Tumour Excision + reconstruction using implant (malignant/ benign)	50000	55000	62500	X-ray, CT, Bone scan, HPE	Scar photo, X-Ray, HPE
762	S5	3A.S5.00022	3A.S5.00022 : Bone Tumour Excision (malignant/ benign) + Joint replacement (depending upon type of joint and implant)	150000	165000	187500	X-ray, CT, Bone scan, HPE	Scar photo, X-Ray, HPE
763	S5	3A.S5.00046	3A.S5.00046 : Fracture - Acetabulum	26600	29260	33250	X-RAY/CT scan	Clinical Photograph showing scar + post op. XRAY
764	S5	3A.S5.00060	3A.S5.00060 : Lizarov Fixation	26600	29260	33250	X-ray	Post op X-ray, Pt photo with applicator
765	S5	3A.S5.00061	3A.S5.00061 : Multiple Tendon Repair	10000	11000	12500	X-ray Films/ Clinical Picture + detail notes	Clinical photo showing Scar
766	S5	3A.S5.00062	3A.S5.00062 : Nerve Repair Surgery	15000	16500	18750	Clinical Photograph	Clinical Photograph
767	S5	3A.S5.00072	3A.S5.00072 : Pelvic Osteotomy with fixation with plaster	30000	33000	37500	X-ray	photo with plaster, X-ray
768	S5	3A.S5.00078	3A.S5.00078 : Tendon Grafting	20000	22000	25000	Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
769	S5	3A.S5.00091	3A.S5.00091 : Total Hip Replacement (cemented)	60100	66110	75125	X-ray	Post-op X-ray, Scar photo
770	S5	3A.S5.00092	3A.S5.00092 : Total Hip Replacement (cementless)	69100	76010	86375	X-ray	Post-op X-ray, Scar photo
771	S5	3A.S5.00093	3A.S5.00093 : Total Hip Replacement (hybrid)	100000	110000	125000	X-ray	Post-op X-ray, Scar photo
772	S5	3A.S5.00096	3A.S5.00096 : Total Knee Replacement	65000	71500	81250	X-ray	Post-op X-ray, Scar photo
	S6	3A.S6.00001C	3A.S6.00001C : Nerve Plexus injuries, Tendon injury repair/reconstruction/ Transfer - cross speciality	50000	55000	62500	MRI + Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
	S6	3A.S6.00002B	3A.S6.00002B : Plexus injury along with Vascular injury repair/ graft - cross speciality	60000	66000	75000	MRI + Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
	S6	3A.S6.00003B	3A.S6.00003B : Internal fixation with Flap cover Surgery for wound in compound fracture - cross speciality	40000	44000	50000	X-RAY/CT scan(If Required)	Post-operative X-ray, Clinical Photograph showing scar
	S8	3A.S8.00016A	3A.S8.00016A : Laminectomy with Fusion - cross speciality	40000	44000	50000	Clinical findings, MRI Report	photo showing scar
	S8	3A.S8.00028A	3A.S8.00028A : Spine - Decompression & Fusion - cross speciality	40000	44000	50000	Clinical findings, MRI Report	Post Op X-Ray Report and film
	S8	3A.S8.00075B	3A.S8.00075B : Nerve Decompression - cross speciality	20000	22000	25000	Nerve Conductions study	Clinical Photographs showing scar
	S8	3A.S8.00076B	3A.S8.00076B : Peripheral Nerve Surgery Major - cross speciality	45000	49500	56250	Nerve Conduction Velocity (Nerve conduction velocity (NCV)) and Electromyography (EMG) reports	Clinical Photographs showing scar

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S8	3A.S8.00077A	3A.S8.00077A : Peripheral Nerve Surgery Minor - cross speciality	15000	16500	18750	Nerve Conduction Velocity (Nerve conduction velocity (NCV) / Electromyography (EMG) reports	Clinical Photographs showing scar
	M4	3A.M4.00035B	3A.M4.00035B : Bone tumors/soft tissue sarcomas : surgery (including prosthesis) - cross speciality	235000	258500	293750	CT scan/MRI ,USG abdomen pelvis, Clinical photograph	X-ray, CT Scan, Clinical photograph Hemogram report
PLASTIC AND RECONSTRUCTIVE SURGERY								
773	S10	3A.S10.00001	3A.S10.00001 : Ear Pinna Reconstruction with costal cartilage/ Prosthesis (including the cost of prosthesis/implants). *If requiring multiple stages, each stage will cost Rs. 30,000 provided the operating surgeon demonstrates the photographic results of previous stages.	30000	33000	37500	X-ray and clinical note	OT note with clinical photograph of stages
774	S10	3A.S10.00002	3A.S10.00002 : Revascularization of limb/digit	25000	27500	31250	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg,, CXR, ECG,(X-ray of limb/digit)	Doppler study, Clinical photo and OT note
775	S10	3A.S10.00003	3A.S10.00003 : Hemangioma – Sclerotherapy (under GA)	35000	38500	43750	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg,CXR, ECG MRI/MRA	MRI/MRA
776	S10	3A.S10.00004	3A.S10.00004 : Hemangioma – Debulking/ Excision	35000	38500	43750	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg, CXR, ECG, MRI/MRA	MRI/MRA
777	S10	3A.S10.00005	3A.S10.00005 : Tissue Expander for disfigurement following burns/ trauma/ congenital deformity (including cost of expander / implant)	50000	55000	62500	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg,, CXR, ECG.	Clinical photo and OT note
778	S10	3A.S10.00006	3A.S10.00006 : Scalp avulsion reconstruction	50000	55000	62500	CBC,RBS,RFT,S Electrolytes, HIV,HbsAg, CXR, ECG	Clinical photo and OT note
779	S10	3A.S10.00007	3A.S10.00007 : NPWT (Inpatient only)	2000	2200	2500	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg,, CXR, ECG.	Clinical photo and OT note
780	S10	3A.S10.00008	3A.S10.00008 : Pressure Sore – Surgery	30000	33000	37500	CBC,RBS,RFT,S Electrolytes, HIV, HbsAg, CXR, ECG, Pus for C/S	Clinical photo and OT note
781	S10	3A.S10.00009	3A.S10.00009 : Diabetic Foot – Surgery	30000	33000	37500	Clinical Photograph, CBC,RBS,RFT,S Electrolytes, HIV, HbsAg,, CXR, ECG, Pus for C/S, MRI/MRA	Post - op Photograph, MRI/MRA
	S6	3A.S6.00001A	3A.S6.00001A : Nerve Plexus injuries, Tendon injury repair/reconstruction/ Transfer - cross speciality	50000	55000	62500	MRI + Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
	S6	3A.S6.00003A	3A.S6.00003A : Internal fixation with Flap cover Surgery for wound in compound fracture - cross speciality	40000	44000	50000	X-RAY/CT scan(If Required)	Post-operative X-ray, Clinical Photograph showing scar
	S1	3A.S1.00163B	3A.S1.00163B : Flap Reconstructive Surgery - cross speciality	30000	33000	37500	X-ray Films + detail notes	Clinical photo showing Scar
	S1	3A.S1.00165A	3A.S1.00165A : Split thickness skin grafts – Medium (4 - 8% TBSA) - cross speciality	10000	11000	12500	Clinical photograph	Scar photo
	S1	3A.S1.00167A	3A.S1.00167A : Free Grafts - Wolfe Grafts - cross speciality	10000	11000	12500	Clinical photograph	Scar photo
	S1	3A.S1.00225A	3A.S1.00225A : Skin Flaps - Rotation Flaps - cross speciality	6200	6820	7750	Clinical photo	Scar photo

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S6	3A.S6.00002C	3A.S6.00002C : Plexus injury along with Vascular injury repair/ graft - cross speciality	60000	66000	75000	MRI + Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
POLYTRAUMA								
782	S6	3A.S6.00001	3A.S6.00001 : Nerve Plexus injuries, Tendon injury repair/reconstruction/ Transfer	50000	55000	62500	MRI + Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
783	S6	3A.S6.00002	3A.S6.00002 : Plexus injury along with Vascular injury repair/ graft	60000	66000	75000	MRI + Xray Films(if relevant)+ Clinical Picture(Mandatory) + detail notes	Clinical photo showing Scar
784	S6	3A.S6.00003	3A.S6.00003 : Internal fixation with Flap cover Surgery for wound in compound fracture	40000	44000	50000	X-RAY/CT scan(If Required)	Post-operative X-ray, Clinical Photograph showing scar
785	S6	3A.S6.00004	3A.S6.00004 : Head injury requiring Facio-Maxillary Injury repairs & fixations (including implants)	35000	38500	43750	X-RAY/CT scan(If Required)	Post-operative X-ray, Clinical Photograph showing scar
786	S6	3A.S6.17024	3A.S6.17024 : Visceral injuries severe	60000	66000	75000	Pre-op. of X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
787	S6	3A.S6.17025	3A.S6.17025 : Chest injuries with ICD bilateral	11000	12100	13750	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
788	S6	3A.S6.17026	3A.S6.17026 : Chest injuries with ICD + ICU	20000	22000	25000	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
789	S6	3A.S6.17027	3A.S6.17027 : Chest injuries with ICD + ICU + Ventilator	26600	29260	33250	X-ray /ultra sound	Post-Operative chest X-ray with ICD in situ
SURGICAL GASTROENTEROLOGY AND UNSPECIFIED PACKAGE								
790	U1	3A.U1.00001	3A.U1.00001 : Unspecified Surgical Package	0	0	0		
	S1	3A.S1.00016B	3A.S1.00016B : Bypass - Inoperable Pancreas - cross speciality	15000	16500	18750	USG/CT	USG, Scar photo, HPE Report
	S1	3A.S1.00059A	3A.S1.00059A : Fundoplication - cross speciality	35000	38500	43750	Contrast X ray/endoscopy findings	Clinical Photograph showing scar
	S1	3A.S1.00064A	3A.S1.00064A : Gastrostomy - cross speciality	15000	16500	18750	USG/ CT Scan	Clinical photograph
	S1	3A.S1.00070A	3A.S1.00070A : Hepatic Resection (lobectomy) - cross speciality	20000	22000	25000	MRI/ CT Abdomen	Scar Photo, HPE Report
	S1	3A.S1.00087B	3A.S1.00087B : Intussusception - cross speciality	15000	16500	18750	USG/CT , Clinical notes	Scar photo
	S1	3A.S1.00104A	3A.S1.00104A : Portal Hypertension shunt surgery - Cross speciality	50000	55000	62500	Endoscopy/ USG/ CT/ MRI	Clinical Photograph showing scar
	S1	3A.S1.00106A	3A.S1.00106A : PancreaticoDuodenectomy - cross speciality	25000	27500	31250	CT-Scan , ERCP , ER Clinical Photograph , Endoscopy	HPR , Scar Photograph
	S1	3A.S1.00112A	3A.S1.00112A : Pyeloplasty - cross speciality	10000	11000	12500	USG, Clinical Notes	Scar photo, HPE
	S1	3A.S1.00171B	3A.S1.00171B : Lap. Assisted left Hemi colectomy t - cross speciality	25000	27500	31250	CT , colonoscopy , USG	USG, Scar Photo, HPE
	S1	3A.S1.00172B	3A.S1.00172B : Lap. Assisted Right Hemi colectomy t - cross speciality	25000	27500	31250	CT , colonoscopy , USG	USG, Scar Photo, HPE
	S1	3A.S1.00174A	3A.S1.00174A : Lap. Assisted Total Colectomy - cross speciality	40000	44000	50000	Colonoscopy with film, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00201A	3A.S1.00201A : Caecostomy - cross speciality	10000	11000	12500	Clinical notes, USG/ CT	Scar photo, HPE
	S1	3A.S1.00213B	3A.S1.00213B : Operations for Replacement of Oesophagus by Colon - cross speciality	25000	27500	31250	Endoscopy, USG/CT	Scar photo, HPE

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S1	3A.S1.00216A	3A.S1.00216A : Partial/Subtotal Gastrectomy for Carcinoma - cross speciality	50000	55000	62500	Endoscopy, biopsy, CT	Clinical Photograph showing scar + HPE report
	S1	3A.S1.00235A	3A.S1.00235A : Thorascopic Hydatid Cyst excision - cross speciality	20000	22000	25000	Chest X-ray / CT	Scar photo, HPE
	S1	3A.S1.00247A	3A.S1.00247A : Adhenolysis + Appendicectomy - cross speciality	20000	22000	25000	MRI/ CT Abdomen	Scar Photo, HPE Report
UROLOGY								
791	S7	3A.S7.00001	3A.S7.00001 : Adrenalectomy-unilateral, open	25000	27500	31250	CT/MRI report with film, Urinary hormones	Clinical Photograph showing scar+ HPE report
792	S7	3A.S7.00002	3A.S7.00002 : Adrenalectomy-unilateral, Laparoscopic	30000	33000	37500	USG	Clinical Photograph
793	S7	3A.S7.00003	3A.S7.00003 : Adrenalectomy-bilateral, open	32000	35200	40000	USG	Clinical Photograph
794	S7	3A.S7.00004	3A.S7.00004 : Adrenalectomy-bilateral, Laparoscopic	45000	49500	56250	CT/MRI report with film, Urinary hormones	Clinical Photograph showing scar+ HPE report
795	S7	3A.S7.00005	3A.S7.00005 : Paraganglioma excision with liver mobilization	50000	55000	62500	CT/MRI, clinical notes	Operative notes with steps of surgery, Scar photo, HPE report
796	S7	3A.S7.00006	3A.S7.00006 : Nephrectomy (Benign) Open	35000	38500	43750	USG, CT KUB /Isotope Renogram	Scar & Specimen Photo +HPE report
797	S7	3A.S7.00007	3A.S7.00007 : Nephrectomy (Benign) Laparoscopic	45000	49500	56250	USG & CT KUB /Isotope Renogram	Scar Photo + HPE Report
798	S7	3A.S7.00008	3A.S7.00008 : Nephrectomy-Radical (Renal tumor) Open	45000	49500	56250	Ultrasound abd /CT Scan abd with film, Isotope Renogram if required	Clinical Photograph showing scar + HPE report
799	S7	3A.S7.00009	3A.S7.00009 : Nephrectomy-Radical (Renal tumor) Laparoscopic	30000	33000	37500	USG & CT KUB with Contrast / Isotope Renogram	Scar Photo + HPE Report
800	S7	3A.S7.00010	3A.S7.00010 : Nephrectomy-Partial or Hemi, Open	30000	33000	37500	USG & CT KUB with Contrast	Scar Photo + HPE Report
801	S7	3A.S7.00011	3A.S7.00011 : Nephrectomy-Partial or Hemi, Laparoscopic	60000	66000	75000	USG & CT KUB with Contrast / Isotope Renogram	Scar Photo + HPE Report
802	S7	3A.S7.00012	3A.S7.00012 : Nephro ureterectomy (Benign) Open	25000	27500	31250	IVP , USG	USG
803	S7	3A.S7.00013	3A.S7.00013 : Nephro ureterectomy (Benign) Laparoscopic	30000	33000	37500	IVP , USG	USG
804	S7	3A.S7.00014	3A.S7.00014 : Nephro ureterectomy with cuff of bladder Open	30000	33000	37500	IVP , USG	USG
805	S7	3A.S7.00015	3A.S7.00015 : Nephro ureterectomy with cuff of bladder Laparoscopic	45000	49500	56250	CT report with film, Isotope renogram if required	Clinical Photograph showing scar+ HPE report
806	S7	3A.S7.00016	3A.S7.00016 : Pyeloplasty/pyeloureterostomy/pyelopyelostomy Open	25000	27500	31250	USG & IVP/CT with Contrast	Scar Photo
807	S7	3A.S7.00017	3A.S7.00017 : Pyeloplasty/pyeloureterostomy/pyelopyelostomy Laparoscopic	40000	44000	50000	USG & IVP/CT with Contrast	Scar Photo
808	S7	3A.S7.00018	3A.S7.00018 : Endopyelotomy (retrograde with laser/bugbee)	25000	27500	31250	USG/IVP	USG/IVP
809	S7	3A.S7.00019	3A.S7.00019 : Endopyelotomy (antegrade with laser/bugbee)	28000	30800	35000	USG/IVP	USG/IVP
810	S7	3A.S7.00020	3A.S7.00020 : Ureterocalycostomy Open	30000	33000	37500	CT KUB with Contrast	Scar Photo +X-Ray Kub

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
811	S7	3A.S7.00021	3A.S7.00021 : Ureterocalycostomy Laparoscopic	35000	38500	43750	CT KUB with Contrast	Scar Photo +X-Ray Kub
812	S7	3A.S7.00022	3A.S7.00022 : Uretero-ureterostomy Open	25000	27500	31250	USG/IVP	USG/IVP
813	S7	3A.S7.00023	3A.S7.00023 : Uretero-ureterostomy Laparoscopic	35000	38500	43750	USG/IVP	USG/IVP
814	S7	3A.S7.00024	3A.S7.00024 : PCNL (Percutaneous Nephrolithotomy) - Bilateral	38000	41800	47500	CT KUB with Contrast/IVU	Scar Photo +X-ray KUB
815	S7	3A.S7.00025	3A.S7.00025 : PCNL (Percutaneous Nephrolithotomy) - Unilateral	25000	27500	31250	CT KUB with Contrast/IVU	Scar Photo +X-ray KUB
816	S7	3A.S7.00026	3A.S7.00026 : Extracorporeal shock-wave Lithotripsy (SWL) stone, with or without stent (one side)	8500	9350	10625	CT KUB with Contrast	X-ray KUB/USG
817	S7	3A.S7.00027	3A.S7.00027 : Extracorporeal shock-wave Lithotripsy (SWL) stone, with or without stent (both sides)	18000	19800	22500	CT KUB with Contrast	X-ray KUB
818	S7	3A.S7.00028	3A.S7.00028 : Pyelolithotomy-Open	36000	39600	45000	CT KUB with Contrast	Scar Photo,X-Ray/USG KUB
819	S7	3A.S7.00030	3A.S7.00030 : Nephrolithotomy-Open	36000	39600	45000	USG/X-ray KUB	Scar Photo,X-Ray/USG KUB
820	S7	3A.S7.00031	3A.S7.00031 : Anatomic nephrolithotomy	45000	49500	56250	USG, CT KUB with Contrast	Scar Photo +X-Ray Kub
821	S7	3A.S7.00034	3A.S7.00034 : Renal Cyst deroofing or marsupialization-Open	20000	22000	25000	IVP , USG	USG
822	S7	3A.S7.00035	3A.S7.00035 : Renal Cyst deroofing or marsupialization-Laparoscopic	30000	33000	37500	IVP , USG	USG
823	S7	3A.S7.00036	3A.S7.00036 : Nephrostomy-percutaneous ultrasound guided	10000	11000	12500	USG	Scar Photo With Nephrostomy Tube
824	S7	3A.S7.00037	3A.S7.00037 : Ureterolithotomy-Open	30000	33000	37500	CT KUB with Contrast	Scar Photo +X-Ray Kub
825	S7	3A.S7.00038	3A.S7.00038 : Ureterolithotomy-Laparoscopic	35000	38500	43750	CT KUB with Contrast	Scar Photo +X-Ray Kub
826	S7	3A.S7.00039	3A.S7.00039 : Ureterscopy+stone removal with lithotripsy, lower ureter, unilateral	20000	22000	25000	CT KUB	X-ray KUB
827	S7	3A.S7.00040	3A.S7.00040 : Ureterscopy+stone removal with lithotripsy, upper ureter, unilateral	25000	27500	31250	CT KUB	X-ray KUB
828	S7	3A.S7.00041	3A.S7.00041 : Ureterscopy+stone removal with lithotripsy, bilateral	30000	33000	37500	CT KUB	X-ray KUB
829	S7	3A.S7.00042	3A.S7.00042 : Ureterotomy (Cutaneous)	20000	22000	25000	USG KUB/CT Scan/MRI Scan	Operative notes with steps of surgery, X-ray KUB/USG KUB/CT, Urography
830	S7	3A.S7.00043	3A.S7.00043 : Endoureterotomy (laser/bugbee)	20000	22000	25000	USG KUB/CT Scan/MRI Scan	Operative notes with steps of surgery, X-ray KUB/USG KUB/CT, Urography
831	S7	3A.S7.00044	3A.S7.00044 : Ureteric reimplantation-unilateral-open	38000	41800	47500	CT KUB/IVP/MCU	Scar photo
832	S7	3A.S7.00045	3A.S7.00045 : Ureteric reimplantation-bilateral-open	70000	77000	87500	MCU, USG	Clinical Photograph showing scar
833	S7	3A.S7.00046	3A.S7.00046 : Ureteric reimplantation-unilateral-Laparoscopic	45000	49500	56250	MCU, USG	Clinical Photograph showing scar
834	S7	3A.S7.00047	3A.S7.00047 : Ureteric reimplantation-bilateral-Laparoscopic	35000	38500	43750	MCU, USG	Clinical Photograph showing scar
835	S7	3A.S7.00048	3A.S7.00048 : Uretero-vaginal/uterine fistula repair open	27000	29700	33750	USG	USG

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
836	S7	3A.S7.00049	3A.S7.00049 : Uretero-vaginal/uterine fistula repair Laparoscopic	37000	40700	46250	USG	USG
837	S7	3A.S7.00050	3A.S7.00050 : Ureterolysis-open, for retroperitoneal fibrosis (with or without omental wrapping)	20000	22000	25000	MCU/IVP/CT Urography, clinical notes	OT notes, Scar photo
838	S7	3A.S7.00051	3A.S7.00051 : Ureterolysis-Laparoscopic, for retroperitoneal fibrosis (with or without omental wrapping)	30000	33000	37500	X-ray KUB/USG KUB/CT, Urography, Clinical notes	OT notes, Scar photo
839	S7	3A.S7.00052	3A.S7.00052 : Boari flap for ureteric stricture, open	42000	46200	52500	CT KUB/IVP	Clinical Picture, Scar Photo
840	S7	3A.S7.00053	3A.S7.00053 : Boari flap for ureteric stricture, Laparoscopic	40000	44000	50000	CT KUB/IVP	Clinical Picture, Scar Photo
841	S7	3A.S7.00054	3A.S7.00054 : Ileal replacement for ureteric stricture	40000	44000	50000	IVP , USG , X-RAY	Clinical Photograph
842	S7	3A.S7.00055	3A.S7.00055 : DJ stent unilateral including cystoscopy, ureteric catheterization, retrograde pyelogram	7500	8250	9375	USG /X-ray KUB	X-ray KUB
843	S7	3A.S7.00056	3A.S7.00056 : DJ stent bilateral including cystoscopy, ureteric catheterization, retrograde pyelogram	10000	11000	12500	X-ray KUB & USG	X-ray KUB & USG
844	S7	3A.S7.00057	3A.S7.00057 : Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram	10000	11000	12500	USG	USG
845	S7	3A.S7.00058	3A.S7.00058 : Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram	15000	16500	18750	RGU , X-RAY	Clinical Photograph
846	S7	3A.S7.00060	3A.S7.00060 : Cystolithotomy-open, including cystoscopy	18000	19800	22500	USG/X ray KUB	Scar Photo,X-Ray/USG KUB
847	S7	3A.S7.00061	3A.S7.00061 : Cystolithotripsy/Urethral Stone endoscopic, including cystoscopy	17000	18700	21250	X-ray KUB/USG	X-ray KUB
848	S7	3A.S7.00062	3A.S7.00062 : TURBT (Transurethral Resection of the Bladder Tumor)	30000	33000	37500	USG/CT KUB with Contrast	Cystoscopy Finding/ HPE Report, P.O USG
849	S7	3A.S7.00063	3A.S7.00063 : TUR-fulgration (Transurethral fulgration of the Bladder Tumor)	18000	19800	22500	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG
850	S7	3A.S7.00064	3A.S7.00064 : Intravesical BCG/Mitomycin 6 induction cycles (weekly for 6 weeks-total cost of 6 cycles)	12000	13200	15000	USG, HPE	Case sheets
851	S7	3A.S7.00065	3A.S7.00065 : Intravesical BCG/Mitomycin maintenance for 12 doses (total cost of 12 doses)	24000	26400	30000	USG, HPE	Case sheets
852	S7	3A.S7.00066	3A.S7.00066 : Post TURBT - Check Cystoscopy (Per sitting) with or without cold-cup biopsy	5000	5500	6250	USG & urine cytology	Cystoscopy Finding, X-Ray KUB
853	S7	3A.S7.00068	3A.S7.00068 : Bladder Neck incision-endoscopic	22500	24750	28125	USG & Uroflowmetry	Uroflowmetry,ENDO Picture
854	S7	3A.S7.00069	3A.S7.00069 : Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant	70000	77000	87500	MCU	Clinical Photograph

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
855	S7	3A.S7.00070	3A.S7.00070 : Bladder injury repair (as an independent procedure with or without urethral injury)	20000	22000	25000	CT KUB	Endo Picture/Operative Picture
856	S7	3A.S7.00072	3A.S7.00072 : Bladder injury repair with colostomy (as an independent procedure with or without urethral injury)	25000	27500	31250	Clinical photograph	Scar photo
857	S7	3A.S7.00073	3A.S7.00073 : Partial Cystectomy-open	40000	44000	50000	CT KUB with Contrast	Procedure Picture
858	S7	3A.S7.00074	3A.S7.00074 : Partial Cystectomy-Laparoscopic	30000	33000	37500	CT KUB with Contrast	Procedure Picture
859	S7	3A.S7.00075	3A.S7.00075 : Radical cystectomy with neobladder-open	50000	55000	62500	CT KUB with Contrast	Scar photo
860	S7	3A.S7.00076	3A.S7.00076 : Radical cystectomy with continent diversion-open	50000	55000	62500	CT KUB with Contrast	Scar photo
861	S7	3A.S7.00077	3A.S7.00077 : Radical Cystectomy with Ileal Conduit-open	75000	82500	93750	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
862	S7	3A.S7.00078	3A.S7.00078 : Radical Cystectomy with ureterostomy-open	35000	38500	43750	CT KUB with Contrast	Scar photo
863	S7	3A.S7.00079	3A.S7.00079 : Radical Cystectomy with ureterosigmoidostomy-open	35000	38500	43750	CT KUB with Contrast	Scar photo
864	S7	3A.S7.00080	3A.S7.00080 : Other Cystectomies	40000	44000	50000	CT report and Film, Biopsy	Clinical Photograph showing scar + HPE report
865	S7	3A.S7.00081	3A.S7.00081 : Suprapubic Cystostomy - Open, as an independent procedure	10000	11000	12500	Biopsy of the primary tumor	Clinical Photograph showing procedure/scar
866	S7	3A.S7.00083	3A.S7.00083 : VVF/Uterovaginal Repair - Transvaginal approach	25000	27500	31250	CT KUB	USG, Treating doctor note
867	S7	3A.S7.00084	3A.S7.00084 : VVF/Uterovaginal Repair - Abdominal,Open	25000	27500	31250	CT KUB	USG, Treating doctor note
868	S7	3A.S7.00085	3A.S7.00085 : VVF/Uterovaginal Repair - Abdominal, Laparoscopic	40000	44000	50000	Cystoscopy,CECT KUB/ IVP	Clinical Photograph/ Cystogram
869	S7	3A.S7.00086	3A.S7.00086 : Hysterectomy as part of VVF/uterovaginal fistula repair (top-up)	5000	5500	6250	Cystoscopy,CECT KUB/ IVP	Clinical Photograph/ Cystogram
870	S7	3A.S7.00087	3A.S7.00087 : Urethrovaginal fistula repair	40000	44000	50000	USG/X ray KUB	NIL
871	S7	3A.S7.00088	3A.S7.00088 : Y V Plasty of Bladder Neck/Bladder Neck Reconstruction	20000	22000	25000	USG/MCU	Clinical Photograph
872	S7	3A.S7.00089	3A.S7.00089 : Augmentation cystoplasty-open	30000	33000	37500	USG	Scar photo
873	S7	3A.S7.00090	3A.S7.00090 : Augmentation cystoplasty-Laparoscopic	40000	44000	50000	USG	Scar photo
874	S7	3A.S7.00091	3A.S7.00091 : Open bladder diverticulectomy with/without ureteric re-implantation	30000	33000	37500	CT KUB	Endo Picture/Operative Picture
875	S7	3A.S7.00092	3A.S7.00092 : Open simple prostatictomy for BPH	35000	38500	43750	USG, Uroflowmetry	Scar Photo + HPE Report
876	S7	3A.S7.00093	3A.S7.00093 : TURP-Transurethral Resection of the Prostate, BPH, Monopolar/Bipolar/Laser	30000	33000	37500	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG
877	S7	3A.S7.00094	3A.S7.00094 : Holmium Laser Prostatectomy	40000	44000	50000	USG, Uroflowmetry	Scar Photo + HPE Report
878	S7	3A.S7.00095	3A.S7.00095 : TURP/Laser + Circumcision	30000	33000	37500	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG
879	S7	3A.S7.00096	3A.S7.00096 : TURP/Laser + Cystolithotripsy	30000	33000	37500	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG
880	S7	3A.S7.00097	3A.S7.00097 : TURP/Laser + Cystolithotomy-open	35000	38500	43750	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG
881	S7	3A.S7.00098	3A.S7.00098 : TURP/Laser + Orchidectomy	30000	33000	37500	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
882	S7	3A.S7.00099	3A.S7.00099 : TURP/Laser + TURBT	30000	33000	37500	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG
883	S7	3A.S7.00100	3A.S7.00100 : TURP/Laser + URS with stone removal	40000	44000	50000	CT KUB	X-ray KUB
884	S7	3A.S7.00101	3A.S7.00101 : TURP/Laser + VIU (visual internal Ureterotomy)	40000	44000	50000	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG
885	S7	3A.S7.00102	3A.S7.00102 : TURP/Laser + Hydrocele surgery	40000	44000	50000	USG/CT KUB,Uroflowmetry	HPE Report,P.O USG
886	S7	3A.S7.00103	3A.S7.00103 : TURP/Laser + Hernioplasty	40000	44000	50000	USG/CT KUB,Uroflowmetry	P.O USG
887	S7	3A.S7.00104	3A.S7.00104 : TURP/Laser + Urethral dilatation-non endoscopic	40000	44000	50000	USG/CT KUB,Uroflowmetry	P.O USG
888	S7	3A.S7.00105	3A.S7.00105 : TURP/Laser + Urethral dilatation-endoscopic	40000	44000	50000	USG/CT KUB,Uroflowmetry	P.O USG
889	S7	3A.S7.00106	3A.S7.00106 : Radical prostatectomy - open	50000	55000	62500	CT report and Film, Biopsy	Clinical Photograph, HPE report
890	S7	3A.S7.00107	3A.S7.00107 : Radical prostatectomy - laparoscopic	75000	82500	93750	CT report and Film, Biopsy	Clinical Photograph, HPE report
891	S7	3A.S7.00108	3A.S7.00108 : Transrectal Ultrasound guided prostate biopsy (minimum 12 core)	6000	6600	7500	PSA,Transrectal USG	HPE Report
892	S7	3A.S7.00113	3A.S7.00113 : Post Urethral Valve fulguration	30000	33000	37500	MCU, USG	Clinical Photograph/Endoscopic picture
893	S7	3A.S7.00114	3A.S7.00114 : Urethroplasty-End to end	45000	49500	56250	RGU	Clinical photo
894	S7	3A.S7.00115	3A.S7.00115 : Urethroplasty-Substitution-single stage	30000	33000	37500	RGU & MCU	Scar photo,
895	S7	3A.S7.00116	3A.S7.00116 : Urethroplasty-Substitution-two stage	25000	27500	31250	RGU & MCU	Scar photo,
896	S7	3A.S7.00117	3A.S7.00117 : Urethroplasty-Transpubic	30000	33000	37500	RGU	Scar photo,
897	S7	3A.S7.00118	3A.S7.00118 : Urethroplasty-two stage without substitution	30000	33000	37500	RGU	Scar photo,
898	S7	3A.S7.00119	3A.S7.00119 : Perineal Urethrostomy without closure	25000	27500	31250	RGU& MCU	Scar photo,
899	S7	3A.S7.00120	3A.S7.00120 : Urethrorectal fistula repair	40000	44000	50000	RGU& MCU	Scar photo,
900	S7	3A.S7.00122	3A.S7.00122 : Urethral Dilatation-endoscopic as an independent procedure	5000	5500	6250	CT Scan	Clinical Photograph
901	S7	3A.S7.00123	3A.S7.00123 : Internal Ureterotomy including cystoscopy as an independent procedure	10000	11000	12500	USG	Clinical Photograph
902	S7	3A.S7.00124	3A.S7.00124 : Hypospadias repair-single stage	25000	27500	31250	Clinical Photograph	Scar photo,
903	S7	3A.S7.00125	3A.S7.00125 : Hypospadias repair-two or more stage	25000	27500	31250	Clinical Photograph	Scar photo,
904	S7	3A.S7.00126	3A.S7.00126 : Orchiopexy-without laparoscopy, unilateral	15000	16500	18750	USG	Clinical Notes
905	S7	3A.S7.00128	3A.S7.00128 : Orchiopexy-with laparoscopy, unilateral	30000	33000	37500	USG	Clinical Notes
906	S7	3A.S7.00129	3A.S7.00129 : Orchiopexy-with laparoscopy, bilateral	30000	33000	37500	USG	Clinical Notes
907	S7	3A.S7.00130	3A.S7.00130 : Stress incontinence surgery, open	20000	22000	25000	Clinical Notes	Endo Picture / Operative Picture
908	S7	3A.S7.00131	3A.S7.00131 : Stress incontinence surgery, laparoscopic	30000	33000	37500	Clinical Notes	Endo Picture / Operative Picture
909	S7	3A.S7.00132	3A.S7.00132 : Stress incontinence surgery with slings	45000	49500	56250	Clinical Notes	Endo Picture / Operative Picture

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
910	S7	3A.S7.00133	3A.S7.00133 : Partial Penectomy	15000	16500	18750	Biopsy Reports	Clinical Photograph showing scar (if patient consents)+ HPE report
911	S7	3A.S7.00134	3A.S7.00134 : Total Penectomy + Perineal Urethrostomy	25000	27500	31250	Biopsy Reports	Clinical Photograph showing scar (if patient consents)+ HPE report
912	S7	3A.S7.00137	3A.S7.00137 : Pelvic lymphadenectomy open, after prior cancer surgery	25000	27500	31250	USG-KUB, HPE report	Scar photo, HPE
913	S7	3A.S7.00138	3A.S7.00138 : Pelvic lymphadenectomy laparoscopic, after prior cancer surgery	30000	33000	37500	USG-KUB, HPE report	Scar photo, HPE
914	S7	3A.S7.00139	3A.S7.00139 : Orchiectomy-High inguinal	15000	16500	18750	USG scrotum, Tumour markers	Clinical Photograph showing scar (if patient consents)+ HPE report
915	S7	3A.S7.00141	3A.S7.00141 : Bilateral Orchiectomy for hormone ablation	15000	16500	18750	Biopsy Reports /PSA with evidence of bone metastasis	Clinical Photograph showing scar (if patient consents)+ HPE report
916	S7	3A.S7.00142	3A.S7.00142 : Retroperitoneal lymph node dissection-open	25000	27500	31250	CT	Scar photo
917	S7	3A.S7.00143	3A.S7.00143 : Retroperitoneal lymph node dissection-Laparoscopic	80000	88000	100000	CT report and film, biopsy	Clinical photograph showing scar, HPE report
918	S7	3A.S7.00144	3A.S7.00144 : Infertility-Scrotal exploration unilateral	10000	11000	12500	USG/CT- Clinical Photograph	Clinical Photograph
919	S7	3A.S7.00145	3A.S7.00145 : Infertility-Scrotal exploration bilateral	12000	13200	15000	USG/CT- Clinical Photograph	Clinical Photograph
920	S7	3A.S7.00146	3A.S7.00146 : Infertility-Vasoepididymostomy, microsurgical, unilateral	15000	16500	18750	USG/CT- Clinical Photograph	Clinical Photograph
921	S7	3A.S7.00147	3A.S7.00147 : Infertility-Vasoepididymostomy, microsurgical, bilateral	20000	22000	25000	USG/CT- Clinical Photograph	Clinical Photograph
922	S7	3A.S7.00151	3A.S7.00151 : Varicocele-bilateral-microsurgical	20000	22000	25000	USG, Clinical photograph	Clinical Photograph
923	S7	3A.S7.00152	3A.S7.00152 : Penile prosthesis insertion, Malleable (Indian implant)	30000	33000	37500	CT/MRI/USG, clinical notes,	Operative notes with steps of surgery, clinical notes
924	S7	3A.S7.00154	3A.S7.00154 : Neurogenic bladder-Package for evaluation/investigation (catheter + ultrasound + culture + RGU/ MCU) for 1 month (medicines - antibiotics). Follow up visit once in 3 months	7500	8250	9375	USG/CT	X-Ray, catheter + ultrasound + culture + RGU/ MCU
925	S7	3A.S7.00155	3A.S7.00155 : Chronic prostatitis-Package for evaluation/investigation (ultrasound + culture + prostate massage) for 1 month (medicines). Follow up visit once in 3 months	2500	2750	3125	USG	ultrasound + culture + prostate massage - Reports
926	S7	3A.S7.00156	3A.S7.00156 : Emergency management of Ureteric stone - Package for evaluation/investigation (ultrasound + culture) for 3 weeks (medicines).	3500	3850	4375	USG	Ultrasound + culture Report
927	S7	3A.S7.00157	3A.S7.00157 : Emergency management of Hematuria	2000	2200	2500	USG	Doctors Note
928	S7	3A.S7.00161	3A.S7.00161 : Urinary tract trauma – Laparoscopy surgery	30000	33000	37500	clinical notes, CT/MRI/USG - pelvis	Operative notes with steps of surgery
929	S7	3A.S7.17041	3A.S7.17041 : Lap. Nephrectomy Radical	50000	55000	62500	USG & CT KUB with Contrast / Isotope Renogram	Scar Photo + HPE Report
930	S7	3A.S7.17042	3A.S7.17042 : Retrograde Intra Renal surgery (RIRS with laser) – for renal and PUJ calculi*	50000	55000	62500	CT KUB with Contrast	C ARM Picture with Patient Details, X-ray KUB/USG
931	S7	3A.S7.17043	3A.S7.17043 : URSL* (Inclusive of stent)	22500	24750	28125	CT KUB	X-ray KUB

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
932	S7	3A.S7.17044	3A.S7.17044 : URSL-LASER*	25000	27500	31250	CT KUB	X-ray KUB, Purchase Voucher for Laser machine
933	S7	3A.S7.17045	3A.S7.17045 : Hypospadiasis(Adult)*	35000	38500	43750	Clinical Photograph	Scar photo,
934	S7	3A.S7.17046	3A.S7.17046 : Visual Internal Urethrotomy	12000	13200	15000	USG & RGU	Uroflowmetry/ENDO PICTURE
	M4	3A.M4.00030B	3A.M4.00030B : Wilms tumors: surgery - cross speciality	5000	5500	6250	CT scan,USG abdomen pelvis,	Chest x-ray,USG,HPE report
	S1	3A.S1.00122B	3A.S1.00122B : Retroperitoneal Tumor – Excision - cross speciality	50000	55000	62500	CT abdomen with film, FNAC	Clinical Photograph showing scar + HPE report
	S1	3A.S1.17005A	3A.S1.17005A : Prostate surgery (Code 3A.561) - additional cost - Cross speciality	25000	27500	31250	CT report and Film, Biopsy	Clinical Photograph, HPE report
	S1	3A.S1.17006B	3A.S1.17006B : Nephrectomy – partial (Code 3A.451)- additional cost - cross speciality	25000	27500	31250	CT report with film, Isotope renogram if required	Clinical Photograph showing scar+ HPE report +USG Report

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
EMERGENCY CARE								
BURNS								
935	S11	4A.S11.00002	4A.S11.00002 : % Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): Upto 40 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	25000	27500	31250	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
936	S11	4A.S11.00003	4A.S11.00003 : % Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): 40 % - 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	100000	110000	125000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
937	S11	4A.S11.00004	4A.S11.00004 : % Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): > 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	100000	110000	125000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
938	S11	4A.S11.00005	4A.S11.00005 : Electrical contact burns: Low voltage-without part of limb/limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	30000	33000	37500	Clinical Photograph	Clinical Photograph
939	S11	4A.S11.00007	4A.S11.00007 : Electrical contact burns: High voltage-without part of limb/limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	50000	55000	62500	Clinical Photograph	Clinical Photograph
940	S11	4A.S11.00008	4A.S11.00008 : Electrical contact burns: High voltage-with part of limb/limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	70000	77000	87500	Clinical Photograph	Clinical Photograph
941	S11	4A.S11.00009	4A.S11.00009 : Chemical burns: Without significant facial scarring and/or loss of function; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	30000	33000	37500	Clinical Photograph	Clinical Photograph

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
942	S11	4A.S11.00010	4A.S11.00010 : Chemical burns: With significant facial scarring and/or loss of function; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	75000	82500	93750	Clinical Photograph	Clinical Photograph
CARDIOLOGY								
943	S12	4A.S12.00013	4A.S12.00013 : Medical treatment of Acute MI with Thrombolysis /Stuck Valve Thrombolysis	15000	16500	18750	2D ECHO, CPKMB,CAG, ECG with report, TROPONINE-T reports	2D ECHO, ECG, LAB INVESTIGATION (Trop T report)
944	S12	4A.S12.00020	4A.S12.00020 : Pericardiocentesis	10000	11000	12500	2D ECHO report	2D ECHO report
945	S12	4A.S12.00021	4A.S12.00021 : Temporary Pacemaker implantation	10000	11000	12500	ECG + Report by cardiologist	X Ray showing the pacemaker in situ
946	S12	4A.S12.00027	4A.S12.00027 : PTSMA	30000	33000	37500	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing Balloon & post flow
947	S12	4A.S12.17073	4A.S12.17073 : PTCA - one stent (non-medicated, emergency, inclusive of angiogram) at the same admission.*	48000	52800	60000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stents & post Stent flow
948	S12	4A.S12.17074	4A.S12.17074 : PTCA - one Drug Eluting stent (emergency, inclusive of angiogram) at the same admission. *	60000	66000	75000	ECG, 2D ECHO, CAG stills showing blocks & Reports	1.Angioplasty stills showing stents & post Stent flow,2. Cartons of the stents used approved by FDA/CE/DCGI only
949	S12	4A.S12.17075	4A.S12.17075 : PTCA - two bare metal stents (non-medicated, emergency, inclusive of angiogram) at the same admission. *	55000	60500	68750	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stent & post Stent flow
950	S12	4A.S12.17076	4A.S12.17076 : PTCA - two Drug Eluting stents (emergency, inclusive of angiogram) at the same admission. *	85000	93500	106250	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stents & post Stent flow
951	S12	4A.S12.17077	4A.S12.17077 : Arrhythmias	7000	7700	8750	CAG	CAG
952	S12	4A.S12.17078	4A.S12.17078 : Stuck valve with Thrombolysis	20000	22000	25000	ECHO/TEE, PT/INR, RFT, CBC	ECHO/TEE, PT/INR, RFT, CBC
953	S12	4A.S12.17079	4A.S12.17079 : Medical management of unstable angina/non STS	7500	8250	9375	ECG,ECHO,Cardiac Enzymes, RFT, CBC	ECG, RFT, CBC
954	S12	4A.S12.17080	4A.S12.17080 : Cardiac failure	7500	8250	9375	ECG,ECHO,Chest X-ray, RFT, CBC	ECHO, CHEST X RAY, RFT, CBC
955	S12	4A.S12.17081	4A.S12.17081 : Emergency dialysis for cardiac conditions	15000	16500	18750	ECHO, RFT, CBC	RFT, CBC
956	S12	4A.S12.17082	4A.S12.17082 : ICU with ventilator with dialysis	15000	16500	18750	ECHO, Chest X Ray, RFT, CBC, ABG	CHEST X RAY RFT,RFT, CBC, ABG
957	S12	4A.S12.17083	4A.S12.17083 : Acute respiratory distress - ventilator support	15000	16500	18750	ECHO, Chest X Ray, RFT, CBC, ABG	CHEST X RAY, RFT, CBC, ABG
958	S12	4A.S12.17084	4A.S12.17084 : Pulmonary edema	10000	11000	12500	ECG, ECHO,Chest X Ray, RFT, CBC, ABG	ECHO, CHEST X RAY, RFT, CBC, ABG
959	S12	4A.S12.17085	4A.S12.17085 : Laryngoscopy / Bronchoscopy with dilatation of trachea with gum elastic bogie	5000	5500	6250	CT / Bronchoscopy report	CT / Bronchoscopy report
960	S12	4A.S12.17086	4A.S12.17086 : Pericardiostomy with balloon	20000	22000	25000	2D ECHO report	2D ECHO report + stills of the ECHO

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
CARDIOTHORACIC SURGERY								
961	S13	4A.S13.00045	4A.S13.00045 : Surgery for Cardiac Tumour/ Left Atrial (LA) Myxoma/ Right Atrial (RA) Myxoma	95000	104500	118750	2D ECHO with stills + CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
962	S13	4A.S13.00061	4A.S13.00061 : Foreign Body Removal with scope	20000	22000	25000	CT Chest report + Bronchoscopy report	ENDOSCOPY PICTURE
963	S13	4A.S13.00063	4A.S13.00063 : Lung Injury repair	50000	55000	62500	CT Chest report	X-RAY, scar photo
964	S13	4A.S13.00066	4A.S13.00066 : Intercostal Drainage and Management of ICD, Intercostal Block, Antibiotics & Physiotherapy	15000	16500	18750	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan
965	S13	4A.S13.17098	4A.S13.17098 : Management of Mediastinitis / mediastinal bleeding	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan
	S13	4A.S13.17098A	4A.S13.17098A : Management of Mediastinitis / mediastinal bleeding	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan
	S6	4A.S6.00010B	4A.S6.00010B : Chest injury with one fracture of long bone (with implants) - cross speciality	35000	38500	43750	X-ray of fracture, Chest x-ray / CT	Clinical Photograph , X-RAY
	S6	4A.S6.00011B	4A.S6.00011B : Chest injury with fracture of 2 or more long bones - cross speciality	35000	38500	43750	X-ray of fracture, Chest x-ray / CT	Clinical Photograph , X-RAY
	S6	4A.S6.17029B	4A.S6.17029B : Inter costal drainage (icd) one side - cross speciality	8000	8800	10000	X-ray	X-ray
	S6	4A.S6.17030B	4A.S6.17030B : Inter costal drainage (icd)bilateral (flail chest) - cross speciality	11000	12100	13750	X-ray	X-ray
	S6	4A.S6.17031B	4A.S6.17031B : Inter costal drainage (icd)bilateral (flail chest) with icu stay - cross speciality	12000	13200	15000	X-ray	X-ray
	S6	4A.S6.17032B	4A.S6.17032B : Inter costal drainage (icd)bilateral (flail chest) with icu stay with ventilator - cross speciality	14000	15400	17500	X-ray	X-ray
ENT								
966	S2	4A.S2.00026	4A.S2.00026 : Removal of foreign body from ear	650	715	813	Clinical Photograph, Otosopic findings	Procedure Notes
967	S2	4A.S2.00037	4A.S2.00037 : Fracture - setting nasal bone	5000	5500	6250	X Ray film with report with report with reportPNS	X Ray
968	S2	4A.S2.00045	4A.S2.00045 : Radical fronto ethmo sphenodectomy	15500	17050	19375	X-Ray PNS,CT scan of sinuses	CT scan of sinuses
969	S2	4A.S2.00069	4A.S2.00069 : Peritonsillar abscess under LA	1500	1650	1875	Clinical Photograph	Clinical Photograph
	S13	4A.S13.00061A	4A.S13.00061A : Foreign Body Removal with scope - cross speciality	20000	22000	25000	CT Chest report + Bronchoscopy report	ENDOSCOPY PICTURE
GENERAL MEDICINE								
970	M1	4A.M1.00030	4A.M1.00030 : Seizures - routine ward	1800	1980	2250	EEG	EEG
	M1	4A.M1.00030A	4A.M1.00030A : Seizures - HDU	2700	2970	3375	EEG	EEG
	M1	4A.M1.00030B	4A.M1.00030B : Seizures - ICU without ventilator	3600	3960	4500	EEG	EEG
	M1	4A.M1.00030C	4A.M1.00030C : Seizures - ICU with ventilator	4500	4950	5625	EEG	EEG
971	M1	4A.M1.00035	4A.M1.00035 : Viral encephalitis - routine ward	1800	1980	2250	Clinical notes, CT	Clinical notes, CT
	M1	4A.M1.00035A	4A.M1.00035A : Viral encephalitis - HDU	2700	2970	3375	Clinical notes, CT	Clinical notes, CT
	M1	4A.M1.00035B	4A.M1.00035B : Viral encephalitis - ICU without ventilator	3600	3960	4500	Clinical notes, CT	Clinical notes, CT

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M1	4A.M1.00035C	4A.M1.00035C : Viral encephalitis - ICU with ventilator	4500	4950	5625	Clinical notes, CT	Clinical notes, CT
972	M1	4A.M1.00046	4A.M1.00046 : Acute exacerbation of COPD	0	0	0	Clinical Notes with relevant investigations	Treatment Notes
973	M1	4A.M1.00049	4A.M1.00049 : Hypertensive emergencies - routine ward	1800	1980	2250	Clinical notes	Clinical notes
	M1	4A.M1.00049A	4A.M1.00049A : Hypertensive emergencies - HDU	2700	2970	3375	Clinical notes	Clinical notes
	M1	4A.M1.00049B	4A.M1.00049B : Hypertensive emergencies - ICU without ventilator	3600	3960	4500	Clinical notes	Clinical notes
	M1	4A.M1.00049C	4A.M1.00049C : Hypertensive emergencies - ICU with ventilator	4500	4950	5625	Clinical notes	Clinical notes
974	M1	4A.M1.00050	4A.M1.00050 : Dengue hemorrhagic fever/Dengue shock syndrome - routine ward	1800	1980	2250	clinical notes, Blood examination report	clinical notes, Blood examination report
	M1	4A.M1.00050A	4A.M1.00050A : Dengue hemorrhagic fever/Dengue shock syndrome - HDU	2700	2970	3375	clinical notes, Blood examination report	clinical notes, Blood examination report
	M1	4A.M1.00050B	4A.M1.00050B : Dengue hemorrhagic fever/Dengue shock syndrome - ICU without ventilator	3600	3960	4500	clinical notes, Blood examination report	clinical notes, Blood examination report
	M1	4A.M1.00050C	4A.M1.00050C : Dengue hemorrhagic fever/Dengue shock syndrome - ICU with ventilator	4500	4950	5625	clinical notes, Blood examination report	clinical notes, Blood examination report
975	M1	4A.M1.00053	4A.M1.00053 : Hyperosmolar Non-Ketotic coma - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00053A	4A.M1.00053A : Hyperosmolar Non-Ketotic coma - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00053B	4A.M1.00053B : Hyperosmolar Non-Ketotic coma - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00053C	4A.M1.00053C : Hyperosmolar Non-Ketotic coma - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
976	M1	4A.M1.00054	4A.M1.00054 : Cerebrovascular accident - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00054A	4A.M1.00054A : Cerebrovascular accident - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00054B	4A.M1.00054B : Cerebrovascular accident - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00054C	4A.M1.00054C : Cerebrovascular accident - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
977	M1	4A.M1.00055	4A.M1.00055 : Severe sepsis/Septic shock - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00055A	4A.M1.00055A : Severe sepsis/Septic shock - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00055B	4A.M1.00055B : Severe sepsis/Septic shock - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00055C	4A.M1.00055C : Severe sepsis/Septic shock - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
978	M1	4A.M1.00056	4A.M1.00056 : Upper GI bleeding (conservative) - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M1	4A.M1.00056A	4A.M1.00056A : Upper GI bleeding (conservative) - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00056B	4A.M1.00056B : Upper GI bleeding (conservative) - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00056C	4A.M1.00056C : Upper GI bleeding (conservative) - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
979	M1	4A.M1.00059	4A.M1.00059 : Immune mediated CNS disorders such as autoimmune encephalitis - routine ward	1800	1980	2250	Clinical notes	Clinical notes
	M1	4A.M1.00059A	4A.M1.00059A : Immune mediated CNS disorders such as autoimmune encephalitis - HDU	2700	2970	3375	Clinical notes	Clinical notes
	M1	4A.M1.00059B	4A.M1.00059B : Immune mediated CNS disorders such as autoimmune encephalitis - ICU without ventilator	3600	3960	4500	Clinical notes	Clinical notes
	M1	4A.M1.00059C	4A.M1.00059C : Immune mediated CNS disorders such as autoimmune encephalitis - ICU with ventilator	4500	4950	5625	Clinical notes	Clinical notes
980	M1	4A.M1.00060	4A.M1.00060 : Acute transverse myelitis - routine ward	1800	1980	2250	Clinical notes	Clinical notes
	M1	4A.M1.00060A	4A.M1.00060A : Acute transverse myelitis - HDU	2700	2970	3375	Clinical notes	Clinical notes
	M1	4A.M1.00060B	4A.M1.00060B : Acute transverse myelitis - ICU without ventilator	3600	3960	4500	Clinical notes	Clinical notes
	M1	4A.M1.00060C	4A.M1.00060C : Acute transverse myelitis - ICU with ventilator	4500	4950	5625	Clinical notes	Clinical notes
981	M1	4A.M1.00064	4A.M1.00064 : AKI/ renal failure(dialysis payable separately as an add on package for) - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00064A	4A.M1.00064A : AKI/ renal failure(dialysis payable separately as an add on package for) - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00064B	4A.M1.00064B : AKI/ renal failure(dialysis payable separately as an add on package for) - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M1	4A.M1.00064C	4A.M1.00064C : AKI/ renal failure(dialysis payable separately as an add on package for) - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
982	M1	4A.M1.00065	4A.M1.00065 : Status epilepticus - routine ward	1800	1980	2250	Clinical Notes	Clinical Notes
	M1	4A.M1.00065A	4A.M1.00065A : Status epilepticus - HDU	2700	2970	3375	Clinical Notes	Clinical Notes
	M1	4A.M1.00065B	4A.M1.00065B : Status epilepticus - ICU without ventilator	3600	3960	4500	Clinical Notes	Clinical Notes
	M1	4A.M1.00065C	4A.M1.00065C : Status epilepticus - ICU with ventilator	4500	4950	5625	Clinical Notes	Clinical Notes
983	M1	4A.M1.00066	4A.M1.00066 : Status asthmaticus - routine ward	1800	1980	2250	Clinical Notes	Clinical Notes
	M1	4A.M1.00066A	4A.M1.00066A : Status asthmaticus - HDU	2700	2970	3375	Clinical Notes	Clinical Notes
	M1	4A.M1.00066B	4A.M1.00066B : Status asthmaticus - ICU without ventilator	3600	3960	4500	Clinical Notes	Clinical Notes
	M1	4A.M1.00066C	4A.M1.00066C : Status asthmaticus - ICU with ventilator	4500	4950	5625	Clinical Notes	Clinical Notes

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
984	M1	4A.M1.00067	4A.M1.00067 : Respiratory failure due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.) - routine ward	1800	1980	2250	Clinical notes, X-ray/CT chest	Clinical notes, X-ray/CT chest
	M1	4A.M1.00067A	4A.M1.00067A : Respiratory failure due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.) - HDU	2700	2970	3375	Clinical notes, X-ray/CT chest	Clinical notes, X-ray/CT chest
	M1	4A.M1.00067B	4A.M1.00067B : Respiratory failure due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.) - ICU without ventilator	3600	3960	4500	Clinical notes, X-ray/CT chest	Clinical notes, X-ray/CT chest
	M1	4A.M1.00067C	4A.M1.00067C : Respiratory failure due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.) - ICU with ventilator	4500	4950	5625	Clinical notes, X-ray/CT chest	Clinical notes, X-ray/CT chest
GENERAL SURGERY								
985	S1	4A.S1.00204	4A.S1.00204 : Congenital Atresia & Stenosis of Small Intestine	110000	121000	137500	USG/ CT	OT Notes, Scar Photo
	S6	4A.S6.00008A	4A.S6.00008A : Visceral injury requiring surgical intervention along with fixation of fracture of single long bone. - cross speciality	30000	33000	37500	X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
	S6	4A.S6.17029A	4A.S6.17029A : Inter costal drainage (icd) one side - cross speciality	8000	8800	10000	X-ray	X-ray
	S6	4A.S6.17030A	4A.S6.17030A : Inter costal drainage (icd)bilateral (flail chest) - cross speciality	11000	12100	13750	X-ray	X-ray
	S6	4A.S6.17031A	4A.S6.17031A : Inter costal drainage (icd)bilateral (flail chest) with icu stay - cross speciality	12000	13200	15000	X-ray	X-ray
	S6	4A.S6.17032A	4A.S6.17032A : Inter costal drainage (icd)bilateral (flail chest) with icu stay with ventilator - cross speciality	14000	15400	17500	X-ray	X-ray
	S6	4A.S6.17033A	4A.S6.17033A : Blunt injury abdomen with icu stay - cross speciality	12000	13200	15000	USG	USG
	S6	4A.S6.17034A	4A.S6.17034A : Supra pubic cystostomy in fracture pelvis - cross speciality	8000	8800	10000	X-ray	X-ray
	S6	4A.S6.00009A	4A.S6.00009A : Visceral injury requiring surgical intervention along with fixation of fracture of 2 or more long bones. - cross speciality	45000	49500	56250	X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
NEONATAL AND PAEDIATRICS SURGERIES								
986	M2	4A.M2.00010	4A.M2.00010 : Epileptic encephalopathy - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00010A	4A.M2.00010A : Epileptic encephalopathy - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00010B	4A.M2.00010B : Epileptic encephalopathy - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00010C	4A.M2.00010C : Epileptic encephalopathy - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
987	M2	4A.M2.00012	4A.M2.00012 : Aseptic meningitis - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M2	4A.M2.00012A	4A.M2.00012A : Aseptic meningitis - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M2	4A.M2.00012B	4A.M2.00012B : Aseptic meningitis - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M2	4A.M2.00012C	4A.M2.00012C : Aseptic meningitis - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
988	M2	4A.M2.00017	4A.M2.00017 : Unexplained seizures - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00017A	4A.M2.00017A : Unexplained seizures - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00017B	4A.M2.00017B : Unexplained seizures - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00017C	4A.M2.00017C : Unexplained seizures - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
989	M2	4A.M2.00048	4A.M2.00048 : Encephalitis - routine ward	1800	1980	2250	CT	CT
	M2	4A.M2.00048A	4A.M2.00048A : Encephalitis - HDU	2700	2970	3375	CT	CT
	M2	4A.M2.00048B	4A.M2.00048B : Encephalitis - ICU without ventilator	3600	3960	4500	CT	CT
	M2	4A.M2.00048C	4A.M2.00048C : Encephalitis - ICU with ventilator	4500	4950	5625	CT	CT
990	M2	4A.M2.00051	4A.M2.00051 : Refractory seizures - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00051A	4A.M2.00051A : Refractory seizures - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00051B	4A.M2.00051B : Refractory seizures - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00051C	4A.M2.00051C : Refractory seizures - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
991	M2	4A.M2.00052	4A.M2.00052 : Floppy infant - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00052A	4A.M2.00052A : Floppy infant - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00052B	4A.M2.00052B : Floppy infant - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00052C	4A.M2.00052C : Floppy infant - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
992	M2	4A.M2.00053	4A.M2.00053 : Acute neuroregression - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00053A	4A.M2.00053A : Acute neuroregression - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00053B	4A.M2.00053B : Acute neuroregression - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00053C	4A.M2.00053C : Acute neuroregression - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
993	M2	4A.M2.00055	4A.M2.00055 : Opsoclonus myoclonus syndrome - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00055A	4A.M2.00055A : Opsoclonus myoclonus syndrome - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00055B	4A.M2.00055B : Opsoclonus myoclonus syndrome - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00055C	4A.M2.00055C : Opsoclonus myoclonus syndrome - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
994	M2	4A.M2.00056	4A.M2.00056 : Acute ataxia - routine ward	1800	1980	2250	Clinical examination	Clinical examination
	M2	4A.M2.00056A	4A.M2.00056A : Acute ataxia - HDU	2700	2970	3375	Clinical examination	Clinical examination

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M2	4A.M2.00056B	4A.M2.00056B : Acute ataxia - ICU without ventilator	3600	3960	4500	Clinical examination	Clinical examination
	M2	4A.M2.00056C	4A.M2.00056C : Acute ataxia - ICU with ventilator	4500	4950	5625	Clinical examination	Clinical examination
995	M2	4A.M2.00057	4A.M2.00057 : Steven Johnson syndrome - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00057A	4A.M2.00057A : Steven Johnson syndrome - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00057B	4A.M2.00057B : Steven Johnson syndrome - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00057C	4A.M2.00057C : Steven Johnson syndrome - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
996	M2	4A.M2.00059	4A.M2.00059 : Ketogenic diet initiation in refractory epilepsy - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00059A	4A.M2.00059A : Ketogenic diet initiation in refractory epilepsy - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00059B	4A.M2.00059B : Ketogenic diet initiation in refractory epilepsy - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00059C	4A.M2.00059C : Ketogenic diet initiation in refractory epilepsy - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
997	M2	4A.M2.00060	4A.M2.00060 : Inborn errors of metabolism - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00060A	4A.M2.00060A : Inborn errors of metabolism - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00060B	4A.M2.00060B : Inborn errors of metabolism - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00060C	4A.M2.00060C : Inborn errors of metabolism - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
998	M2	4A.M2.00075	4A.M2.00075 : Severe dengue with shock - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00075A	4A.M2.00075A : Severe dengue with shock - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00075B	4A.M2.00075B : Severe dengue with shock - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00075C	4A.M2.00075C : Severe dengue with shock - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
999	M2	4A.M2.00078	4A.M2.00078 : Acute encephalitic syndrome - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00078A	4A.M2.00078A : Acute encephalitic syndrome - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00078B	4A.M2.00078B : Acute encephalitic syndrome - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00078C	4A.M2.00078C : Acute encephalitic syndrome - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1000	M2	4A.M2.00079	4A.M2.00079 : Acute demyelinating myelopathy - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00079A	4A.M2.00079A : Acute demyelinating myelopathy, - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00079B	4A.M2.00079B : Acute demyelinating myelopathy, - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M2	4A.M2.00079C	4A.M2.00079C : Acute demyelinating myelopathy, - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1001	M2	4A.M2.00080	4A.M2.00080 : Immune mediated CNS disorders such as autoimmune encephalitis - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00080A	4A.M2.00080A : Immune mediated CNS disorders such as autoimmune encephalitis - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00080B	4A.M2.00080B : Immune mediated CNS disorders such as autoimmune encephalitis - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00080C	4A.M2.00080C : Immune mediated CNS disorders such as autoimmune encephalitis - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1002	M2	4A.M2.00081	4A.M2.00081 : Acute transverse myelitis - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00081A	4A.M2.00081A : Acute transverse myelitis - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00081B	4A.M2.00081B : Acute transverse myelitis - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00081C	4A.M2.00081C : Acute transverse myelitis - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1003	M2	4A.M2.00082	4A.M2.00082 : Guillain Barre Syndrome - routine ward	1800	1980	2250	Clinical examination	Clinical examination
	M2	4A.M2.00082A	4A.M2.00082A : Guillain Barre Syndrome - HDU	2700	2970	3375	Clinical examination	Clinical examination
	M2	4A.M2.00082B	4A.M2.00082B : Guillain Barre Syndrome - ICU without ventilator	3600	3960	4500	Clinical examination	Clinical examination
	M2	4A.M2.00082C	4A.M2.00082C : Guillain Barre Syndrome - ICU with ventilator	4500	4950	5625	Clinical examination	Clinical examination
1004	M2	4A.M2.00086	4A.M2.00086 : Acute ischemic stroke - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes
	M2	4A.M2.00086A	4A.M2.00086A : Acute ischemic stroke - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M2	4A.M2.00086B	4A.M2.00086B : Acute ischemic stroke - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M2	4A.M2.00086C	4A.M2.00086C : Acute ischemic stroke - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
1005	M2	4A.M2.00089	4A.M2.00089 : Acute transverse myelitis	0	0	0	Clinical note with Lab reports	Treatment note
1006	M2	4A.M2.00090	4A.M2.00090 : Acute encephalitis –infectious/immune-mediated - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00090A	4A.M2.00090A : Acute encephalitis –infectious/immune-mediated - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00090B	4A.M2.00090B : Acute encephalitis –infectious/immune-mediated - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00090C	4A.M2.00090C : Acute encephalitis –infectious/immune-mediated - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1007	M2	4A.M2.00091	4A.M2.00091 : Convulsive & non convulsive status epilepticus - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M2	4A.M2.00091A	4A.M2.00091A : Convulsive & non convulsive status epilepticus - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00091B	4A.M2.00091B : Convulsive & non convulsive status epilepticus - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00091C	4A.M2.00091C : Convulsive & non convulsive status epilepticus - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1008	M2	4A.M2.00092	4A.M2.00092 : Cerebral herniation - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00092A	4A.M2.00092A : Cerebral herniation - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00092B	4A.M2.00092B : Cerebral herniation - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00092C	4A.M2.00092C : Cerebral herniation - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1009	M2	4A.M2.00093	4A.M2.00093 : Intracranial hemorrhage - routine ward	1800	1980	2250	Clinical Notes with relevant investigations	Treatment Notes
	M2	4A.M2.00093A	4A.M2.00093A : Intracranial hemorrhage - HDU	2700	2970	3375	Clinical Notes with relevant investigations	Treatment Notes
	M2	4A.M2.00093B	4A.M2.00093B : Intracranial hemorrhage - ICU without ventilator	3600	3960	4500	Clinical Notes with relevant investigations	Treatment Notes
	M2	4A.M2.00093C	4A.M2.00093C : Intracranial hemorrhage - ICU with ventilator	4500	4950	5625	Clinical Notes with relevant investigations	Treatment Notes
1010	M2	4A.M2.00094	4A.M2.00094 : Hepatic encephalopathy - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00094A	4A.M2.00094A : Hepatic encephalopathy - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00094B	4A.M2.00094B : Hepatic encephalopathy - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00094C	4A.M2.00094C : Hepatic encephalopathy - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1011	M2	4A.M2.00095	4A.M2.00095 : Complicated bacterial meningitis - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00095A	4A.M2.00095A : Complicated bacterial meningitis - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00095B	4A.M2.00095B : Complicated bacterial meningitis - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00095C	4A.M2.00095C : Complicated bacterial meningitis - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1012	M2	4A.M2.00096	4A.M2.00096 : Raised intracranial pressure - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00096A	4A.M2.00096A : Raised intracranial pressure - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00096B	4A.M2.00096B : Raised intracranial pressure - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00096C	4A.M2.00096C : Raised intracranial pressure - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1013	M2	4A.M2.00097	4A.M2.00097 : Hypertensive encephalopathy - routine ward	1800	1980	2250	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00097A	4A.M2.00097A : Hypertensive encephalopathy - HDU	2700	2970	3375	Clinical note with Lab reports	Treatment note

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	M2	4A.M2.00097B	4A.M2.00097B : Hypertensive encephalopathy - ICU without ventilator	3600	3960	4500	Clinical note with Lab reports	Treatment note
	M2	4A.M2.00097C	4A.M2.00097C : Hypertensive encephalopathy - ICU with ventilator	4500	4950	5625	Clinical note with Lab reports	Treatment note
1014	M2	4A.M2.00098	4A.M2.00098 : CRRT (per session)	8000	8800	10000	Clinical note with Lab reports	Treatment note
1015	M2	4A.M2.17175	4A.M2.17175 : Medical Management of Acute Renal Failure With Dialysis in Paediatric patients	1500	1650	1875	CBC, RFT	CBC, RFT
1016	M3	4A.M3.00001	4A.M3.00001 : Basic neonatal care package (Rs. 500 per day, maximum 1500): Babies that can be managed by side of mother in postnatal ward without requiring admission in SNCU/NICU: • Any newborn needing feeding support • Babies requiring closer monitoring or short-term care for conditions like: o Birth asphyxia (need for positive pressure ventilation; no HIE) o Moderate jaundice requiring phototherapy o Large for dates (>97 percentile) Babies o Small for gestational age (less than 3rd centile)	500	550	625	Clinical note and lab reports	Treatment note
1017	M3	4A.M3.00010	4A.M3.00010 : Ventriculoperitoneal Shunt Surgery (VP) or Omayya Reservoir or External Drainage for Hydrocephalus	27000	29700	33750	CT Report	CT Report, Scar Photo, X Ray
1018	S14	4A.S14.00027	4A.S14.00027 : Intussusception – Operative in infants	30000	33000	37500	USG	OT notes
1019	S14	4A.S14.17126	4A.S14.17126 : Airway Reconstruction for benign conditions	50000	55000	62500	Endoscopic Picture	OT notes
1020	S14	4A.S14.17127	4A.S14.17127 : Anorectal Malformations Stage 1	35000	38500	43750	USG	OT notes
1021	S14	4A.S14.17129	4A.S14.17129 : Laparotomy for peritonitis	50000	55000	62500	USG	OT notes, Scar Picture
1022	S14	4A.S14.17130	4A.S14.17130 : Omphalocele-Major/Gastroschisis	70000	77000	87500	USG	OT notes
1023	S14	4A.S14.17131	4A.S14.17131 : Exstrophy Bladder Stage 1	80000	88000	100000	USG	OT notes
1024	S14	4A.S14.17137	4A.S14.17137 : Bronchoscopy for foreign body removal	25000	27500	31250	X Ray	OT Notes/ X Ray
1025	S14	4A.S14.17140	4A.S14.17140 : Bowel resection and anastomosis	55000	60500	68750	USG	OT notes
	S1	4A.S1.00204A	4A.S1.00204A : Congenital Atresia & Stenosis of Small Intestine - cross speciality	110000	121000	137500	USG/ CT	OT Notes, Scar Photo
NEUROSURGERY								
1026	S8	4A.S8.00002	4A.S8.00002 : Burr hole	18000	19800	22500	CT Report	CT Report, Scar Photo
1027	S8	4A.S8.00012	4A.S8.00012 : Haematoma - Brain (head injuries) (including pre and post Op. CT)	60000	66000	75000	CT Report , X Ray	OT Notes, CT Report, Clinical Photograph
1028	S8	4A.S8.00051	4A.S8.00051 : Twist Drill Craniostomy	15000	16500	18750	CT report	Film and scar photo
1029	S8	4A.S8.00058	4A.S8.00058 : Abscess Tapping multiple	20000	22000	25000	CT report	Post Op CT Report, film and scar photo
1030	S8	4A.S8.00059	4A.S8.00059 : Excision of Brain Abscess	50000	55000	62500	CT report	Post Op CT Report and film, Clinical Photograph showing the scar
1031	S8	4A.S8.00062	4A.S8.00062 : External Ventricular Drainage (EVD) including antibiotics	15000	16500	18750	CT report	Post Op CT Report and film, Clinical Photograph showing Scar

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
1032	S8	4A.S8.17056	4A.S8.17056 : Craniotomy and Evacuation of Haematoma -Extradural *	50000	55000	62500	CT Report	CT Report, Scar Photo, X Ray
	S6	4A.S6.00006A	4A.S6.00006A : Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of single long bone - cross speciality	60000	66000	75000	CT Report , X Ray	OT Notes, CT Report, Clinical Photograph
	S6	4A.S6.00007A	4A.S6.00007A : Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of 2 or more long bone. - cross speciality	75000	82500	93750	CT Report , X Ray	OT Notes, CT Report, Clinical Photograph
	S6	4A.S6.00012A	4A.S6.00012A : Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery - cross speciality	30000	33000	37500	X-ray Films/ Clinical Picture	Clinical photo showing Scar
	S6	4A.S6.17036A	4A.S6.17036A : Head injury with icu (conservative) - cross speciality	7000	7700	8750	CT	Clinical photo with treatment notes
	S6	4A.S6.17037A	4A.S6.17037A : Head injury with icu stay (with ventilator)	15000	16500	18750	CT	Clinical photo with treatment notes
	S6	4A.S6.17038A	4A.S6.17038A : Head injury with minimal surgical intervention - cross speciality	25000	27500	31250	CT	Clinical/scar photo with treatment notes
OBSTETRICS AND GYNAECOLOGY								
1033	S4	4A.S4.00036	4A.S4.00036 : High risk delivery: Pre-mature delivery	9000	9900	11250	USG and clinical notes	Delivery note/OT note
1034	S4	4A.S4.00037	4A.S4.00037 : High risk delivery: Expected Gestation at delivery less than 35 weeks	9000	9900	11250	USG and clinical notes	Delivery note/OT note
1035	S4	4A.S4.00038	4A.S4.00038 : High risk delivery: Mothers with eclampsia or imminent eclampsia	9000	9900	11250	USG and clinical notes	Delivery note/OT note
1036	S4	4A.S4.00039	4A.S4.00039 : High risk delivery: Obstructed labour	9000	9900	11250	USG and clinical notes	Delivery note/OT note
1037	S4	4A.S4.00040	4A.S4.00040 : High risk delivery: Major Fetal malformation requiring intervention immediately after birth	9000	9900	11250	USG and clinical notes	Delivery note/OT note
1038	S4	4A.S4.00041	4A.S4.00041 : High risk delivery: Mothers with severe anaemia (<7 g/dL)	9000	9900	11250	USG, Lab report and clinical notes	Delivery note/OT note
1039	S4	4A.S4.00042	4A.S4.00042 : High risk delivery: Other maternal and fetal conditions as per guidelines-Such as Rh haemolytic disease, uncontrolled diabetes, severe growth retardation etc that qualify for high risk delivery etc.	9000	9900	11250	USG, Lab report and clinical notes	Delivery note/OT note
1040	S4	4A.S4.00043	4A.S4.00043 : Manual removal of placenta	4250	4675	5313	Clinical Notes/USG	Clinical Notes
1041	S4	4A.S4.00059	4A.S4.00059 : Broad Ligment Haemotoma drainage	7650	8415	9563	Clinical Notes, Ultrasonography	OT Notes
ONCOLOGY								
1042	S15	4A.S15.00021	4A.S15.00021 : Tracheostomy	5000	5500	6250	Clinical photo	Clinical photo
1043	M5	4A.M5.17224	4A.M5.17224 : IV antibiotics and other supportive therapy For Febrile Neutropenia (Per episode)	10000	11000	12500	Haemogram for each episode	Clinical Photograph, Discharge summary (with details of drugs given)

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
ORTHOPAEDICS								
1044	S5	4A.S5.00035	4A.S5.00035 : Debridement & Closure of Major injuries - contused lacerated wounds (anti-biotic + dressing) - minimum of 3 sessions	7000	7700	8750	Clinical Notes + X-Rays	Clinical Notes + X-Rays
1045	S5	4A.S5.00044	4A.S5.00044 : Fasciotomy	15000	16500	18750	complete blood count,clinical photograph	Scar photo
	S6	4A.S6.00008C	4A.S6.00008C : Visceral injury requiring surgical intervention along with fixation of fracture of single long bone. - cross speciality	30000	33000	37500	X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
	S6	4A.S6.00010A	4A.S6.00010A : Chest injury with one fracture of long bone (with implants) - cross speciality	35000	38500	43750	X-ray of fracture, Chest x-ray / CT	Clinical Photograph , X-RAY
	S6	4A.S6.00011A	4A.S6.00011A : Chest injury with fracture of 2 or more long bones - cross speciality	35000	38500	43750	X-ray of fracture, Chest x-ray / CT	Clinical Photograph , X-RAY
	S6	4A.S6.00012C	4A.S6.00012C : Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery - cross speciality	30000	33000	37500	X-ray Films/ Clinical Picture	Clinical photo showing Scar
	S6	4A.S6.17028B	4A.S6.17028B : Deglove injury of extremities - cross speciality	12000	13200	15000	complete blood count,clinical photograph, X ray of affected part	Scar photo
	S6	4A.S6.00009C	4A.S6.00009C : Visceral injury requiring surgical intervention along with fixation of fracture of 2 or more long bones. - cross speciality	45000	49500	56250	X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
PLASTIC AND RECONSTRUCTIVE SURGERY								
	S6	4A.S6.00012B	4A.S6.00012B : Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery - cross speciality	30000	33000	37500	X-ray Films/ Clinical Picture	Clinical photo showing Scar
	S6	4A.S6.17028A	4A.S6.17028A : Deglove injury of extremities - cross speciality	12000	13200	15000	complete blood count,clinical photograph, X ray of affected part	Scar photo
POLYTRAUMA								
1046	S6	4A.S6.00006	4A.S6.00006 : Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of single long bone	60000	66000	75000	CT Report , X Ray	OT Notes, CT Report, Clinical Photograph
1047	S6	4A.S6.00007	4A.S6.00007 : Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of 2 or more long bone.	75000	82500	93750	CT Report , X Ray	OT Notes, CT Report, Clinical Photograph
1048	S6	4A.S6.00008	4A.S6.00008 : Visceral injury requiring surgical intervention along with fixation of fracture of single long bone.	30000	33000	37500	X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
1049	S6	4A.S6.00009	4A.S6.00009 : Visceral injury requiring surgical intervention along with fixation of fracture of 2 or more long bones.	45000	49500	56250	X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
1050	S6	4A.S6.00010	4A.S6.00010 : Chest injury with one fracture of long bone (with implants)	35000	38500	43750	X-ray of fracture, Chest x-ray / CT	Clinical Photograph , X-RAY
1051	S6	4A.S6.00011	4A.S6.00011 : Chest injury with fracture of 2 or more long bones	35000	38500	43750	X-ray of fracture, Chest x-ray / CT	Clinical Photograph , X-RAY

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
1052	S6	4A.S6.00012	4A.S6.00012 : Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery	30000	33000	37500	X-ray Films/ Clinical Picture	Clinical photo showing Scar
1053	S6	4A.S6.17028	4A.S6.17028 : Deglove injury of extremities	12000	13200	15000	complete blood count,clinical photograph, X ray of affected part	Scar photo
1054	S6	4A.S6.17029	4A.S6.17029 : Inter costal drainage (icd) one side	8000	8800	10000	X-ray	X-ray
1055	S6	4A.S6.17030	4A.S6.17030 : Inter costal drainage (icd)bilateral (flail chest)	11000	12100	13750	X-ray	X-ray
1056	S6	4A.S6.17031	4A.S6.17031 : Inter costal drainage (icd)bilateral (flail chest) with icu stay	12000	13200	15000	X-ray	X-ray
1057	S6	4A.S6.17032	4A.S6.17032 : Inter costal drainage (icd)bilateral (flail chest) with icu stay with ventilator	14000	15400	17500	X-ray	X-ray
1058	S6	4A.S6.17033	4A.S6.17033 : Blunt injury abdomen with icu stay	12000	13200	15000	USG	USG
1059	S6	4A.S6.17034	4A.S6.17034 : Supra pubic cystostomy in fracture pelvis	8000	8800	10000	X-ray	X-ray
1060	S6	4A.S6.17035	4A.S6.17035 : Spine injuries - with ct/mri	7000	7700	8750	CT/MRI	CT/MRI
1061	S6	4A.S6.17036	4A.S6.17036 : Head injury with icu (conservative))	7000	7700	8750	CT	Clinical photo with treatment notes
1062	S6	4A.S6.17037	4A.S6.17037 : Head injury with icu stay (with ventilator)	15000	16500	18750	CT	Clinical photo with treatment notes
1063	S6	4A.S6.17038	4A.S6.17038 : Head injury with minimal surgical intervention	25000	27500	31250	CT	Clinical/scar photo with treatment notes
SURGICAL GASTROENTEROLOGY								
	S6	4A.S6.00008B	4A.S6.00008B : Visceral injury requiring surgical intervention along with fixation of fracture of single long bone. - cross speciality	30000	33000	37500	X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
	S6	4A.S6.17033B	4A.S6.17033B : Blunt injury abdomen with icu stay - cross speciality	12000	13200	15000	USG	USG
	S6	4A.S6.00009B	4A.S6.00009B : Visceral injury requiring surgical intervention along with fixation of fracture of 2 or more long bones. - cross speciality	45000	49500	56250	X-ray/CT scan / Ultra sound	Post-Operative X-ray, scar photo
UROLOGY								
1064	S7	4A.S7.00071	4A.S7.00071 : Bladder injury repair (only to be used if done as a part of ongoing laparotomy/other surgery)	20000	22000	25000	Endoscopy with film, biopsy, CT report with film	Clinical Photograph showing scar + HPE report
1065	S7	4A.S7.00082	4A.S7.00082 : Suprapubic Drainage - Closed/Trocar	2000	2200	2500	RGU,MCU	RGU,MCU
1066	S7	4A.S7.00158	4A.S7.00158 : Emergency management of Acute retention of Urine	2000	2200	2500	USG	Doctors Note + X-ray
1067	S7	4A.S7.00160	4A.S7.00160 : Urinary tract trauma – open surgery (exploratory)	10000	11000	12500	CBC,RFT,USG Abd,HIV,HBsAg,HCV,Urine R/E, LFT,Lipid Profile	CBC,RFT,USG Abd,HIV,HBsAg,HCV,Urine R/E, LFT,Lipid Profile
1068	S7	4A.S7.17047	4A.S7.17047 : Acute kidney injury with hemodialysis, inclusive of pre-op inv,post -op inv,procedure cost,ICU/wards stay,and medication for 15 days	25000	27500	31250	CBC,RFT,USG Abd,HIV,HBsAg,HCV,Urine R/E, LFT,Lipid Profile	CBC,RFT,USG Abd,HIV,HBsAg,HCV,Urine R/E, LFT,Lipid Profile

Sl. no.	Speciality code	Procedure code	Procedure name	General ward rates	Semi private	Private	Pre-op Investigation	Post-op Investigation
	S6	4A.S6.17034B	4A.S6.17034B : Supra pubic cystostomy in fracture pelvis - cross speciality	8000	8800	10000	X-ray	X-ray

Note:

- Empanelled hospitals should upload basic investigations conducted in each patient - routine investigations like haematology, bio-chemical, histopathological, micro biological, radiological films and reports and USG reports for arriving at the diagnosis and clinical notes, provisional diagnosis, planned treatment procedure, and the code selected from the procedure list mandatorily for preauthorization
 - Procedures mentioned as cross speciality can be done by specialities under which they have been included in addition to the main speciality.
 - Codes mentioned as * are sub procedures which are a part of the main procedure. Case specific procedure to be selected accordingly and cannot be clubbed with the main procedure.
 - Scar photos or certain clinical photographs which involves patient private parts need not be furnished at the time of preauth/claims.
- 3A.M4.00035, 3A.M4.00035A, 3A.M4.00035B - Bone tumors/soft tissue sarcomas : surgery (including prosthesis)** - Comprehensive package includes surgery, invoice, irradiation and mega prosthesis/custom made prosthesis.
- 3A.M6.00006 : Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) (Radical/Adjuvant/Neoadjuvent)** - Hospitals needs to produce AERB Certificate of Linear Acceleration, Cone Beam CT fitted in machine or tracking device with variable. Package includes planning and execution. Additional CBCT report log print to be submitted during claim submission.
- Oncology codes where in supportive care/rehabilitation is mentioned:** Comprehensive package which includes treatment for Neutropenia, septicaemia and nutritional support along with antibiotics, oral supplements with counselling. In case of relapse CT is recommended.