



Government of Karnataka

SUVARNA AROGYA SURAKSHA TRUST



(Department of Health & Family Welfare)

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REVISED BENEFIT PACKAGES OF 7 SPECIALITIES for JYOTHI SANJEEVINI SCHEME

Note: Changes have been made in the procedure description package rates, pre-op and post-op investigations

Instant approval is provided for the codes -101, 103, 104, 239, 240, 241, 128 and 675
(Circular dated 30-05-2015). Please upload pre-op and post-op reports and stills.
Upload CDs in ftp server (ftp://117.239.237.227)

Procedure marked with * has Follow-up care

Laparoscopic Surgery is allowed for Codes under the schemes, depending on the surgeon's experience and hospital facilities. However, Suvarna Arogya Suraksha Trust will pay as per the Code procedure cost ONLY.

Mandatory documents for all cases :

- 1) Clinical Photograph with AM/SAMCO is mandatory with preauth and claim documents
- 2) Identity of beneficiary verified through the HRMS database to be signed by AM and uploaded at the time of pre-authorisation
- 3) Photo ID provided by any Govt. agencies like Aadhar Card, Voter ID, Passport, Driving licence of the employee and the dependents
- 4) Salary slip of the employee
- 5) Self declaration forms for change of ward than entitled and Self declaration form for not claiming benefits under any other scheme

BENEFIT PACKAGES FOR CROSS-SPECIALITY PROCEDURES

Cross Speciality facility is available only if the hospital is empanelled for the particular speciality also

Jyothi Sanjeevini Benifit Package

Sl. No	Procedure Code	Procedure Name	Package rates (in Rs.)	Semi Private	Private	Pre-op Investigations	Post-op Investigations
BURNS							
1	24	Second degree burns (upto 15%)	15000	16500	18750	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
2	12	Second degree burns (16% to 30%)	25000	27500	31250	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
3	13	30% to 50% Second degree burns	40000	44000	50000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
4	14	Third degree burns (up to 30%) involves Debridement and grafting	40000	44000	50000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
5	15	30% to 50% Third degree burns involves Debridement and Flap Grafting	70000	77000	87500	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
6	16	Between 50% to 60% Burns	70000	77000	87500	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
7	17	More than 60% Burns	100000	110000	125000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
8	009	Post Burn Contracture surgeries for functional improvement (Package including splints, pressure garments and physiotherapy), mild	20000	22000	25000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
9	18	Post Burn(Moderate) contracture surgeries for functional improvement involving only skin(Package including splints,pressure garment and physiotherapy)	40000	44000	50000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
10	19	Post Burn Contracture surgeries for functional improvement involving soft tissue and bone(Package including splints, pressure garments and phsiotherapy) - Severe	60000	66000	75000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
11	20	Electrical Burns(Moderate)	20000	22000	25000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
12	21	Electrical Burns(Severe)	60000	66000	75000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
13	22	Chemical Burns(Moderate)	30000	33000	37500	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
14	23	Chemical Burns (Severe)	60000	66000	75000	Clinical Photograph, Diagram with Rule of 9 for extent of burns	Clinical Photograph
CARDIOLOGY							
15	101	Coronary Balloon Angioplasty/PTSMA*	55000	60500	68750	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing Balloon & post flow
16	102	PTCA procedure cost for one stent (non-medicated, elective)*	40000	44000	50000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stent & post Stent flow

17	103	PTCA procedure cost for one stent (non-medicated, emergency, inclusive of angiogram) at the same admission *	40000	44000	50000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stents & post Stent flow
18	104	PTCA procedure cost for 2 stent (non-medicated) *	40000	44000	50000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing stents & post Stent flow
19	105	Balloon Mitral Valvotomy *	30000	33000	37500	2D ECHO report	2D ECHO report + stills of ECHO
20	106	Coarctation dilatation	25000	27500	31250	2D ECHO report	2D ECHO report + stills of ECHO
21	107	Balloon Pulmonary Valvotomy	25000	27500	31250	2D ECHO report	2D ECHO report + stills of ECHO
22	108	Balloon Aortic Valvotomy	25000	27500	31250	2D ECHO report	2D ECHO report + stills of ECHO
23	109	Peripheral Angioplasty procedure cost for stent (non-medicated) *	30000	33000	37500	2D ECHO, ANGIOGRAM report & stills	Post procedure Angio stills
24	110	Renal Angioplasty procedure cost for stent (non-medicated) *	35000	38500	43750	2D ECHO, ANGIOGRAM report & stills	Post procedure Angio stills
25	111	Both sided renal Angioplasty procedure cost for stent (non-medicated) *	40000	44000	50000	2D ECHO, ANGIOGRAM report & stills	Post procedure Angio stills
26	112	Vertebral Angioplasty procedure cost for stent (non-medicated) *	40000	44000	50000	2D ECHO, ANGIOGRAM report & stills	Post procedure Angio stills
27	113	Temporary Pacemaker implantation	6000	6600	7500	ECG + Report by cardiologist	X Ray showing the pacemaker in situ
28	114	Permanent pacemaker implantation procedure cost (only VVI)	25000	27500	31250	ECG + Report by cardiologist + Anigiogram report if done	X Ray showing the pacemaker in situ
29	115	Pericardiocentesis	3000	3300	3750	2D ECHO report	2D ECHO report
30	116	Septostomy	20000	22000	25000	2D ECHO report	2D ECHO report + stills of the ECHO
31	117	Pericardiostomy without balloon	10000	11000	12500	2D ECHO report	2D ECHO report + stills of the ECHO
32	118	Pericardiostomy with balloon	20000	22000	25000	2D ECHO report	2D ECHO report + stills of the ECHO
33	119	PDA Device Closure procedure cost *	40000	44000	50000	2D ECHO Report	2D ECHO stills showing the device + Report
34	120	ASD Device Closure procedure cost *	40000	44000	50000	2D ECHO Report	2D ECHO stills showing the device + Report
35	121	Ventricular Septal Defect Device Closure procedure cost *	40000	44000	50000	2D ECHO Report	2D ECHO stills showing the device + Report
36	122	PDA Coil (one) insertion, inclusive of coil	30000	33000	37500	2D ECHO Report	2D ECHO stills showing the coil + Report
37	123	PDA Multiple coil insertion, inclusive of coil	40000	44000	50000	2D ECHO report	2D ECHO stills showing the coil + Report
38	124	Intravascular ultrasound (IVUS)	22500	24750	28125	Angiogram Report	IVUS report
39	125	Electrophysiological Study (EP study)	10000	11000	12500	ECG with report + 2D Echo report +	EP study report+ ECG
40	126	Radiofrequency Ablation (RF Ablation)	25000	27500	31250	ECG with report + 2D ECHO report	RF ablation report +ECG
41	127	3D Mapping + Ablation	50000	55000	62500	ECG with report + 2D ECHO report	3D mapping report+ECG with report
42	128	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)
43	129	Thrombolysis for peripheral ischemia	30000	33000	37500	PERIPHERAL ANGIOGRAM /DOPPLER REPORT WITH STILLs	Post procedure Angio stills

44	130	Rotablation + Balloon Angioplasty	45000	49500	56250	CAG Report with stills showing blocks	CAG stills with balloon and stills with post flow
45	131	Rotablation+ PTCA procedure for Stent cost (non-medicated) *	40000	44000	50000	CAG Report with stills showing blocks	CAG stills with stents and stills with post flow
46	239	PTCA procedure cost for one Drug Eluting stent (emergency, inclusive of angiogram) at the same admission. *	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
47	240	PTCA procedure cost for one stent (Drug Eluting Stent, elective) *	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
48	241	PTCA procedure cost for Two stent (Drug Eluting Stents, elective) *	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
49	242	Peripheral Angioplasty procedure cost for stent (Drug Eluting) (Iliac / femoral / popliteal / Tibial) *	30000	33000	37500	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
50	243	Renal Angioplasty procedure cost for stent (Drug Eluting) *	35000	38500	43750	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
51	246	Rotablation + PTCA procedure cost for One Drug Eluting Stent *	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
	247	Stent drug eluting DCGI/CE Approved Indian make	35000	35000	35000		
	248	Stent drug eluting FDA Approved	60000	60000	60000		
	249	Stent bare metal DCGI/CE Approved	19000	19000	19000		
	250	Pacemaker single chamber VVI FDA approved	54000	54000	54000		
	251	Pacemaker double chamber DDD FDA approved	100000	100000	100000		
	252	Device ASD/VSD - DCGI/CE approved	52000	52000	52000		
	253	Device ASD/VSD - FDA approved	80000	80000	80000		
	254	Device PDA- DCGI/CE Approved	32000	32000	32000		
	255	Device PDA-FDA Approved	45000	45000	45000		
	256	Valve Indian DCGI/CE approved	28000	28000	28000		
	257	Valve non Rotatable FDA approved	42000	42000	42000		
	258	Valve Rotatable FDA approved	48000	48000	48000		
	259	Valve tissue FDA approved	52000	52000	52000		
	260	Graft Collagen coated	24000	24000	24000		
	261	Graft PTFE(BT-Shunt)	12000	12000	12000		
	262	Annuloplasty Ring Tricuspid	40000	40000	40000		
52	275	Venous stenting	50000	55000	62500	2D ECHO , ANGIOGRAM report & stills	Post procedure Angio stills
53	276	PDA stenting	50000	55000	62500	2D ECHO , ANGIOGRAM report & stills	Post procedure Angio stills

54	277	Coarctoplasty with stenting procedure cost	40000	44000	50000	2D ECHO , ANGIOGRAM report & stills	Post procedure Angio stills
55	278	Right ventricular outflow tract (RVOT) stenting	50000	55000	62500	2D ECHO , ANGIOGRAM report & stills	Post procedure Angio stills
56	279	Pulmonary artery stenting procedure cost	40000	44000	50000	2D ECHO , ANGIOGRAM report & stills	Post procedure Angio stills
57	280	Vertebral Angioplasty (non-medicated) - with stent	90000	99000	112500	2D ECHO , ANGIOGRAM report & stills	Angiogram-DSA/MRA/CTA
58	281	Paravalvular leak/ AV fistula/ Ruptured sinus of Valsalva aneurysm (RSOV)	88000	96800	110000	2D ECHO Report	2D ECHO stills showing the device + Report
	423	Carotid angioplasty inclusive of stent cost	150000	165000	187500	ANGIOGRAM report & Film showing the lesion	Post lesion + XRAY + Doppler
CARDIO THORACIC SURGERY							
59	132	Coronary artery bypass grafting (CABG) *	100000	110000	125000	2D ECHO , CAG Report	ECHO,Post op X Ray ,scar photo
60	133	Coronary artery bypass grafting (CABG) with Intra-aortic balloon pump (IABP) *	135000	148500	168750	2D ECHO , CAG Report	ECHO,Post op X Ray ,scar photo
61	134	Coronary artery bypass grafting (CABG) + Valve Replacement + Intra-aortic balloon pump (IABP) *	135000	148500	168750	2D ECHO with stills , CAG Report	Post op X Ray , 2D ECHO with stills, scar photo
62	135	Coronary artery bypass grafting (CABG) with Aneurysmal repair *	100000	110000	125000	2D ECHO with stills , CAG Report	ECHO with stills,Post op X Ray ,scar photo
63	136	Coronary artery bypass grafting (CABG) with Mitral Valve repair *	100000	110000	125000	2D ECHO with stills , CAG Report	ECHO with stills,Post op X Ray ,scar photo
64	137	Coronary artery bypass grafting (CABG) with post MI Ventricular Septal Defect (Ventricular Septal Defect) repair *	100000	110000	125000	2D ECHO with stills , CAG Report	ECHO with stills,Post op X Ray ,scar photo
65	138	Open Mitral Valvotomy *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO,scar photo
66	139	Open Aortic Valvotomy *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO,scar photo
67	140	Open Pulmonary Valvotomy *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO,scar photo
68	141	Mitral Valve Repair *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
69	142	Tricuspid Valve Repair *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
70	143	Aortic Valve Repair *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
71	144	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
72	145	Mitral Valve Replacement procedure cost *	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
73	146	Aortic Valve Replacement procedure cost *	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
74	147	Tricuspid Valve Replacement procedure cost *	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo

75	148	Valve Replacement with Intra-aortic balloon pump (IABP) procedure cost *	95000	104500	118750	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
76	149	Double Valve Replacement procedure cost *	80000	88000	100000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
77	150	Ross Procedure *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
78	151	Atrial septal defect (ASD) procedure cost *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
79	152	Ventricular Septal Defect (Ventricular Septal Defect) procedure cost *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
80	153	Atrioventricular septal defect (AVentricular Septal Defect)/ Atrioventricular (AV) Canal Defect procedure cost *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
81	154	Intracardiac repair (ICR) for Tetralogy of Fallot (TOF) *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
82	155	Pulmonary Valvotomy + Right Ventricular Outflow Tract (RVOT) Resection *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
83	156	Aortopulmonary Window (AP Window) *	100000	110000	125000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
84	157	Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM) *	100000	110000	125000	2D ECHO/TEE Report + Chest Xray AP view /Cardiac MRI	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
85	158	Ebsteins *	100000	110000	125000	ECG, 2D ECHO Report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
86	159	Fontan *	110000	121000	137500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
87	160	Total Anomalous Pulmonary Venous Connection (TAPVC) *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
88	161	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
89	162	Transposition of the great arteries (TGA) *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
90	163	Arterial Switch Operation *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
91	164	Double Switch Operation *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
92	165	Sennings *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
93	166	Mustards *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
94	167	Pulmonary Conduit *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo

95	168	Truncus Arteriosus Surgery *	125000	137500	156250	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
96	169	Root Replacement (Aortic Aneurysm/ Aortic Dissection) / Bental Procedure *	130000	143000	162500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
97	170	Aortic Arch Replacement	150000	165000	187500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
98	171	Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB)	150000	165000	187500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
99	172	Aortic Aneurysm Repair without using Cardiopulmonary bypass (CPB)	70000	77000	87500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
100	173	Pulmonary Embolectomy / Endarterectomy	150000	165000	187500	2D ECHO with stills + ABG report + CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
101	174	Surgery for Cardiac Tumour/ Left Atrial (LA) Myxoma/ Right Atrial (RA) Myxoma	100000	110000	125000	2D ECHO with stills + CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
102	175	Closed Mitral Valvotomy *	35000	38500	43750	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
103	176	Patent Ductus Arteriosus (PDA) Closure procedure cost	20000	22000	25000	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
104	177	Coarctation Repair	30000	33000	37500	2D ECHO with stills + CAG report	Doppler report + Stills of Doppler
105	178	Aortaplasty with stent(Aorta Repair) for Coarctation	25000	27500	31250	2D ECHO with stills + CAG report	Doppler report + Stills showing stents
106	179	Coarctation Repair with graft procedure cost	20000	22000	25000	2D ECHO with stills + CAG report	Doppler report + Stills of Doppler
107	180	Blalock–Thomas–Taussig (BT) Shunt procedure cost	35000	38500	43750	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
108	181	Glenn Shunt	50000	55000	62500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
109	182	Central Shunt	50000	55000	62500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
110	184	Pericardiectomy	50000	55000	62500	2D ECHO Report with stills	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
111	185	Thoracoscopic surgery	35000	38500	43750	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, photo of scar, port insertion
112	186	Pericardiostomy Surgery	15000	16500	18750	2D ECHO report	2D ECHO Report + stills of ECHO + post Op X-ray
113	187	Surgery without Cardiopulmonary bypass (CPB)	50000	55000	62500	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
114	188	Surgery with Cardiopulmonary bypass (CPB)	100000	110000	125000	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
115	189	Lobectomy	60000	66000	75000	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
116	190	Pneumonectomy	60000	66000	75000	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
117	191	Pleurectomy	50000	55000	62500	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
118	192	Decortication	50000	55000	62500	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo

119	193	Mediastinotomy	50000	55000	62500	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
120	194	Pulmonary AV Fistula surgery	45000	49500	56250	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
121	195	Lung Cyst	60000	66000	75000	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
122	196	Space-Occupying Lesion (SOL) mediastinum	60000	66000	75000	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
123	197	Surgical Correction of Bronchopleural Fistula.	60000	66000	75000	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray,scar photo
124	198	Diaphragmatic Eventeration	50000	55000	62500	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
125	200	Oesophageal Diverticula /Achalasia Cardia	50000	55000	62500	Barium Study + CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
126	201	Diaphragmatic Injuries	40000	44000	50000	CT Chest report	2D ECHO Report + stills of ECHO + Post Op X-ray, scar photo
127	202	Thoracotomy, Thoraco Abdominal Approach	40000	44000	50000	CT Chest report	Post Op X-ray,scar photo
128	203	Foreign Body Removal with scope	20000	22000	25000	CT Chest report + BRONCHOSCOPY report	ENDOSCOPY PICTURE
129	204	Bronchial Repair Surgery for Injuries due to FB	40000	44000	50000	CT Chest report + BRONCHOSCOPY report	ENDOSCOPY PICTURE
130	205	Gastro Study Followed by Thoracotomy & Repairs for Oesophageal Injury for Corrosive Injuries/FB	50000	55000	62500	GASTROSCOPY report	ENDOSCOPY PICTURE, scar photo
131	206	Oesophageal tumour removal	50000	55000	62500	ENDOSCOPY report + Biopsy Report	Biopsy report, scar photo
132	207	Oesophagectomy	60000	66000	75000	Biopsy , CT , Endoscopy reports	Biopsy report, scar photo
133	208	Lung Injury repair	40000	44000	50000	CT Chest report	XRAY, scar photo
134	210	Thyomectomy	35000	38500	43750	CT Chest report	XRAY, scar photo
135	282	Pulmonary Valve Replacement procedure cost	80000	88000	100000	2D ECHO Report	2D ECHO Report + stills of ECHO + post Op X-ray,scar photo
136	283	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
137	284	Management of Mediastinitis / mediastinal bleeding	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan
138	285	Encysted Empyema/Pleural Effusion - Tubercular	5000	5500	6250	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan
139	286	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
140	287	Thorcotomy 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
141	288	Treatment of Post resection empyema	50000	55000	62500	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan
142	289	Laryngoscopy / Bronchoscopy with dilatation of trachea with gum elastic bogie	5000	5500	6250	CT / Bronchoscopy report	CT / Bronchoscopy report
143	290	Tracheoplasty and introduction of montgomery T-tube (Tracheal stenting)	40000	44000	50000	CT / Bronchoscopy report	CT / Bronchoscopy report
144	291	Congenital Hypoplasia of the lung	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan , scar photo
145	292	Congenital Cystic Lesions	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan , scar photo
146	293	Pulmonary Sequestration	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan , scar photo
147	294	Pulmonary artero venous malformation	40000	44000	50000	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan , scar photo
148	295	Thoracotomy & Excision and fixation of the Spine	65000	71500	81250	Pre Op X-ray / CT Scan	Post Op X-ray / CT Scan , scar photo
	576	Hiatus Hernia Repair	40000	44000	50000	USG, UGI ENDOSCOPY	Scar photo + ENDOSCOPY PICTURE

CARDIO VASCULAR SURGERY

149	212	Femoropopliteal by pass procedure with graft (inclu. Graft)	70000	77000	87500	ANGIO Report	Clinical Photographs Duplex, ABI, scar photo
150	213	Thromboembolectomy	20000	22000	25000	Duplex/Angio Report & stills	Scar photo + Post op CT angio
151	214	Surgery for Arterial Aneurysm -Upper/Distal Abdominal Aorta	65000	71500	81250	ANGIO/ Spiral CT Angiogram Report	Scar photo + Post op CT angio
152	217	Intrathoracic Aneurysm (without graft)-Aneurysm not Requiring Bypass Techniques	65000	71500	81250	CT Angio Report	Scar photo + Post op CT angio
153	218	Intrathoracic Aneurysm (with graft) -Requiring Bypass Techniques	125000	137500	156250	CT Angio Report	Scar photo + Post op CT angio
154	219	Dissecting Aneurysms with Cardiopulmonary bypass (CPB) (inclu. Graft)	125000	137500	156250	CT Angio Report	Scar photo + Post op CT angio
155	220	Dissecting Aneurysms without Cardiopulmonary bypass (CPB) (incl. graft)	75000	82500	93750	CT Angio Report	Scar photo + Post op CT angio
156	221	Surgery for Arterial Aneurysm Renal Artery	20000	22000	25000	Renal arterial Doppler, Angiogram with stills	Doppler Report + scar photo
157	224	Operations for Acquired /Congenital Arteriovenous Fistula	15000	16500	18750	Regional Angiogram & Stills	Scar photo
158	226	Operations for Stenosis of Renal Arteries	20000	22000	25000	Renal arterial Doppler,angiogram & Stills	Doppler Report + scar photo
159	227	Aorto Billiac / 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
160	229	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
161	230	Femoro Distal / Femoral - Femoral / Femoral infra popliteal Bypass with Synthetic Graft	75000	82500	93750	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
162	231	Axillo Brachial Bypass using with Synthetic Graft	65000	71500	81250	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
163	232	Brachio - Radial Bypass with Synthetic Graft	50000	55000	62500	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
164	233	Excision of Carotid body Tumor with vascular repair	35000	38500	43750	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
165	234	Carotid artery bypass with Synthetic Graft	60000	66000	75000	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft +Duplex scan, scar photo
166	235	Excision of Arterio Venous malformation - Large	50000	55000	62500	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft + scar photo
167	236	Excision of Arterio Venous malformation - Small	30000	33000	37500	Angiogram/spiral CT Angiogram reports	Stills showing the procedure with graft + scar photo
168	237	Deep Vein Thrombosis (DVT) - Inferior Vena Cava (IVC) filter	80000	88000	100000	Color doppler	Plain X-ray abdomen showing the filter; scar photo
169	238	Carotid endarterectomy	45000	49500	56250	Angiogram report	Stills showing the procedure with graft + scar photo, duplex
170	264	Aortic Angioplasty	40000	44000	50000	ECG, 2D ECHO, CAG stills showing blocks & Reports	Angioplasty stills showing Balloon & post flow, scar photo
171	266	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

172	270	Bilateral thrombo embolectomy	30000	33000	37500	Duplex/ Angiogram -pre or intra operative	Duplex scan, scar photo
173	271	Aneurysm infra renal aorta /aorto iliac(including graft)	90000	99000	112500	Angiogram/ Computed Tomography Angiography (3D-CTA)/Magnetic Resonance Angiography	Clinical PVR, scar photo
174	272	Aortouni iliac/uni femoral bypass	70000	77000	87500	Angiogram/ Computed Tomography Angiography (3D-CTA)/Magnetic Resonance Angiography	Duplex scan, scar photo
175	273	Femoral-femoral bypass with graft	55200	60720	69000	Angiogram/ Computed Tomography Angiography (3D-CTA)/Magnetic Resonance Angiography	Duplex scan, scar photo
176	274	Creation of AV fistula for dialysis	6000	6600	7500	DUPLEX	Clinical photos showing the AV fistula
CARDIOLOGY INTERVENTIONAL RADIOLOGICAL THERAPEUTIC PROCEDURE							
177	296	Bronchial artery Embolisation (for Haemoptysis)	25000	27500	31250	Chest x-Ray/CT Scan, Hb, Serum Creatinine	Chest x-Ray/CT Scan, Hb, Serum Creatinine
178	297	Percutaneous Transluminal Tricuspid Commissurotomy (PTTC)	25000	27500	31250	2D ECHO report with stills	2D ECHO report + stills of the ECHO
179	298	Balloon Atrial Septostomy	25000	27500	31250	2D ECHO report with stills	2D ECHO report + stills of the ECHO
180	299	Coiling - Pseudoaneurysms of Abdomen	55000	60500	68750	Prothrombin Time (PT), International normalized ratio (INR) Hb, Serum Creatinine	CT, PT, INR, Hb, Serum Creatinine
181	1001	Embolisation - Arteriovenous Malformation (AVM) in the Limbs	40000	44000	50000	USG, CT PT, INR, Hb, Serum Creatinine	USG abd/CT PT,INR, Hb, Serum Creatinine
182	1002	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
183	1003	Inferior Vena Cava (or IVC) Stenting	110000	121000	137500	USG, clotting Time (CT), Prothrombin Time (PT), International normalized ratio (INR), Hb, Serum Creatinine	USG, CT, PT, INR, Hb, Serum Creatinine
NEONATAL SURGERIES - (a) Gastro Intestinal Tract							
184	301	Oesophageal Atresia	90000	99000	112500	X-Ray	Clinical Photograph showing scar
185	302	Diaphragmatic Hernia - Child	90000	99000	112500	X-Ray	Clinical Photograph showing scar+Post op X ray
186	303	Intestinal Atresias & Obstructions	85000	93500	106250	X-Ray	Clinical Photograph showing scar
187	304	Biliary Atresia & Choledochal Cyst	65000	71500	81250	CT abdomen	Clinical Photograph showing scar
188	305	Anorectal Malformations Stage 1	35000	38500	43750	Photo of perineal region	Clinical photo showing Colostomy
189	306	Anorectal Malformations Definite Repair	55000	60500	68750	Colostogram	Clinical Photograph showing scar
190	307	Anorectal Malformations Stage 3	35000	38500	43750	Clinical Photograph	Clinical Photograph showing scar
191	308	Hirschsprungs Disease stage 1	35000	38500	43750	Rectal biopsy, X-Ray /USG	Clinical photo showing scar + Biopsy Report.
192	309	Hirschsprungs Disease stage 2/Definitive Repair	50000	55000	62500	Contrast Enema / Biopsy	Clinical Photograph showing scar
193	310	Omphalocele-Major/Gastroschisis	70000	77000	87500	Clinical Photograph	Clinical Photograph showing scar
194	311	Omphalocele-Minor	40000	44000	50000	Clinical Photograph	Clinical Photograph showing scar
195	312	Splenectomy - Child	45000	49500	56250	Hemogram/USG,	Clinical Photograph showing scar
196	330	Shunt surgery for portal hypertension	50000	55000	62500	USC/CT/MRI	Clinical Photograph showing scar
197	334	Heller's Cardiomyotomy/fundoplication	35000	38500	43750	Contrast X ray/endoscopy findings	Clinical Photograph showing scar
198	335	Esophageal substitution surgery	60000	66000	75000	Contrast X ray/endoscopy findings	Clinical Photograph showing scar
199	336	Colostomy formation	20000	22000	25000	X-Ray	Clinical Photograph showing scar
200	337	Colostomy closure	20000	22000	25000	Clinical Photograph	Clinical Photograph showing scar

201	342	Intussusception pneumatic/hydrostatic reduction	15000	16500	18750	USG/Xray	Post op X ray
202	343	Intussusception operative reduction	30000	33000	37500	USG/Xray	Clinical Photograph showing scar
203	344	Bowel resection and anastomosis	55000	60500	68750	Xray/CT scan	Clinical Photograph showing scar
204	345	Laparotomy for peritonitis	50000	55000	62500	Xray/USG/CT	Clinical Photograph showing scar
205	346	Surgery for chronic pancreatitis	70000	77000	87500	CT/MRI	Clinical Photograph showing scar
206	347	Inguinal Hernia Age less than 1 year	15000	16500	18750	Clinical Photograph	Clinical Photograph showing scar
207	339	Pyloromyotomy	30000	33000	37500	USG/Contrast xray	Clinical Photograph showing scar
NEONATAL SURGERIES - (b) <u>Genito Urinary Surgeries</u>							
208	313	Congenital Hydronephrosis Open/Lap	50000	55000	62500	USG,IVP, Renal Isotope Scan	Clinical Photograph showing scar
209	314	Ureteric Reimplantations Bilateral	65000	71500	81250	MCU/USG	Clinical Photograph showing scar + IVP
210	315	Ureteric Reimplantations Unilateral	40000	44000	50000	MCU, USG	Clinical Photograph showing scar
211	316	Exstrophy Bladder Stage 1	80000	88000	100000	MCU, USG	Clinical Photograph showing scar
212	317	Exstrophy Bladder Stage 2	70000	77000	87500	USG, clinical photo	Clinical Photograph
213	318	Urinary Diversion - Temporary	25000	27500	31250	MCU/USG	Clinical Photograph showing scar + Procedure CD
214	319	Urinary Diversion - Permanent	45000	49500	56250	MCU/USG	Clinical Photograph showing scar + Procedure CD
215	320	Urinary Diversion - Undiversion	35000	38500	43750	MCU/USG	Clinical Photograph showing scar + Procedure CD
216	321	Epispadias correction	40000	44000	50000	Clinical photo showing the meatal opening	Nil
217	322	Hypospadias Definitive Repair	40000	44000	50000	Clinical photo showing the meatal opening	Nil
218	323	Bladder Augumentation	70000	77000	87500	MCU/USG	Clinical photo + Procedure CD
219	326	Hypospadias First Stage	20000	22000	25000	Clinical photo showing the meatal opening	Nil
220	327	Hypospadias Re-Do	20000	22000	25000	Clinical photo showing the meatal opening	Nil
221	338	Feminising genitoplasty	55000	60500	68750	Clinical Photograph	Clinical Photograph showing scar
222	340	Cystoscopic fulguration of posterior urethral valves	20000	22000	25000	USG/MCU	Clinical Photograph showing scar
223	348	Undesended testis	15000	16500	18750	Clinical Photograph	Clinical Photograph showing scar
PAEDIATRIC SURGERIES - (c) <u>Thorax</u>							
224	324	Thoracic Duplication cyst	50000	55000	62500	CT/ Chest X ray	Biopsy Report.
225	325	Thoracic Wall defects Correction	60000	66000	75000	CT/MRI, X ray,	Clinical Photograph
226	331	Airway Reconstruction for benign conditions	50000	55000	62500	Endoscopy photo/CT	Clinical Photograph, X ray
227	341	Bronchoscopy for foreign body	20000	22000	25000	Endoscopy photo/CT	Clinical Photograph, X ray
	576	Hiatus Hernia Repair	40000	44000	50000	USG/ UGI ENDOSCOPY	Clinical Photograph showing scar + ENDOSCOPY PICTURE
PAEDIATRIC SURGERIES - (d) <u>Oncology</u>							
228	328	Insertion of Hickman Catheter	10000	11000	12500	Lab reports confirming cancer	Clinical Photograph showing catheter
229	329	Insertion of Chemoport	20000	22000	25000	Lab reports confirming cancer	Clinical Photograph showing chemo Port
PAEDIATRIC SURGERIES - (e) <u>Head and Neck</u>							
230	332	Supraglottoplasty	20000	22000	25000	Endoscopy photo/CT	Clinical Photograph showing scar
PAEDIATRIC SURGERIES - (f) <u>Vascular</u>							
231	333	Major Vascular/lymphatic malformations	40000	44000	50000	CT/MRI	Clinical Photograph showing scar
NEURO SURGERY - (a) <u>Brain</u>							

232	401	Craniotomy and Evacuation of Haematoma -Subdural *	60000	66000	75000	CT report	Post Op CT Report and film, Clinical Photograph showing scar
233	402	Craniotomy and Evacuation of Haematoma -Extradural *	55000	60500	68750	CT report	Post Op CT Report and film, Clinical Photograph showing scar
234	403	Excision of Brain Tumor Supratentorial-Parasagittal *	60000	66000	75000	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
235	404	Excision of Brain Tumor Supratentorial-Basal *	70000	77000	87500	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
236	405	Excision of Brain Tumor Supratentorial-Brainstem *	70000	77000	87500	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
237	406	Excision of Brain Tumor Supratentorial-C P Angle *	75000	82500	93750	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
238	407	Excision of Brain Tumor Supratentorial & others *	55000	60500	68750	CT report	Post Op CT Report and film, Clinical Photographs showing the scar + HPE report
239	408	Excision of Brain Tumors -Subtentorial *	65000	71500	81250	MRI Report	Clinical Photographs showing the scar + HPE report
240	411	Ventriculoatrial /Ventriculoperitoneal Shunt *	30000	33000	37500	CT report	Post Op CT Report,film and scar photo
241	412	Twist Drill Craniostomy	15000	16500	18750	CT report	Post Op CT Report,film and scar photo
242	413	Subdural Tapping	20000	22000	25000	CT report	Post Op CT Report,film and scar photo
243	414	Abscess Tapping Single	20000	22000	25000	CT report	Post Op CT Report,film and scar photo
244	415	Abscess Tapping multiple	30000	33000	37500	CT report	Post Op CT Report,film and scar photo
245	416	Meningo Encephalocele *	45000	49500	56250	MRI Report	Post Op CT Report and film, Clinical Photograph showing Scar
246	418	C.S.F. Rhinorrhoea	50000	55000	62500	CT report	Post Op CT Report and film
247	419	Cranioplasty	30000	33000	37500	CT report	Post Op CT Report and film, Clinical Photograph showing the scar
248	421	Excision of Brain Abscess	60000	66000	75000	CT report	Post Op CT Report and film, Clinical Photograph showing the scar
249	422	Aneurysm Clipping procedure + Clip cost*	100000	110000	125000	MRI Angio / DSA report	Post Op CT Report and film + XRAY, scar photo
250	423	Carotid angioplasty with stent	150000	165000	187500	ANGIOGRAM report & Film showing the lesion	Post procedure Angio stills
251	425	External Ventricular Drainage (EVD)	30000	33000	37500	CT report	Post Op CT Report and film, Clinical Photograph showing Scar
252	439	Stereotaxic Procedures	25000	27500	31250	CT/ MRI report	Post Op CT Report and film + HPE report
253	443	Trans Sphenoidal Surgery	50000	55000	62500	CT/MRI Report	HPE report
254	457	Arterio venous malformation (AVM) excision (whatever size and location) *	100000	110000	125000	MRI Angio/DSA report	X-ray report and film,scar photo
255	458	Superficial Temporal Artery (STA): middle Cerebral Artery (MCA) or (Other EC : IC) Bypass Procedure	100000	110000	125000	MRI Angio/DSA report	X-ray report and film,scar photo
256	459	Endoscopic ventriculostomy	30000	33000	37500	CT report	Clinical Photograph showing scar, DT Brain film and report
257	460	Endoscopic colloid cyst excision	50000	55000	62500	CT report	Clinical Photograph showing scar, Post CT report and film

258	461	Endoscopic Tumour Removal	50000	55000	62500	CT report	Clinical Photograph showing scar + HPE, Post-op CT report and film
259	462	Excision of Orbital Tumour	50000	55000	62500	CT/MRI Report	CT, Clinical Photograph showing scar + HPE report, Post-op CT report and film
260	463	Cranio Facial Resection	70000	77000	87500	CT/MRI Report	CT report and film, Clinical Photograph showing scar + HPE report
261	464	Elevation/Excision of depressed fracture	30000	33000	37500	CT report	Clinical Photographs showing scar, Post CT report and film
262	465	Decompressive craniotomy	40000	44000	50000	CT report	Clinical Photographs showing scar, Post CT report and film
263	466	Craniostenosis	50000	55000	62500	CT/MRI Report	Post-op CT report and film
264	467	Gamma Knife radiosurgery (GKRS)/SRS for Tumours/Arteriovenous malformation (AVM)	75000	82500	93750	CT/MRI Report	Clinical Photographs
265	468	Scalp Arteriovenous malformation (AVM)	25000	27500	31250	CT/MRI Report	Clinical Photograph showing scar + HPE report
266	469	Skull lesion including cranioplasty	40000	44000	50000	CT/MRI Report	Clinical Photograph showing scar + HPE report + Xray - Skull
267	470	Skull Lesion without Cranioplasty	25000	27500	31250	CT/MRI Report	Clinical Photograph showing scar + HPE report + Xray - Skull
268	449	MVD (Micro Vascular Decompression)	60000	66000	75000	MRI Report	Clinical Photographs
NEURO SURGERY - (b) Spine							
269	417	Meningomyelocele *	40000	44000	50000	CT report	Post Op CT Report and film, scar photo
270	426	Spinal Cord Tumours	45000	49500	56250	MRI Report	Post Op X-ray, Biopsy report + HPE Report + scar photo
271	428	Anterior Cervical Discectomy Single level *	35000	38500	43750	Clinical findings, MRI Report	Post Op X-ray, Clinical Photograph showing scar
272	429	Anterior Cervical Discectomy Multiple level with Implants (procedure 30000+ Implants 20000) *	50000	55000	62500	Clinical findings, MRI Report	Photo showing the scar + XRAY showing the implants
273	431	Laminectomy-Cervical *	30000	33000	37500	Clinical findings, MRI Report	X Ray-Postop, photo showing scar
274	432	Discectomy-Dorso Lumbar *	30000	33000	37500	Clinical findings, MRI Report	Clinical photograph showing scar
275	433	Discectomy-Lumbar *	30000	33000	37500	Clinical findings, MRI Report	Clinical photograph showing scar
276	435	Spinal Fusion Procedure + cost of implant *	75000	82500	93750	Clinical findings, MRI Report	Post Op X-Ray Report and film, + Showing scar + XRAY showing the implants
277	436	Spinal Intra Medullary Tumours	60000	66000	75000	MRI Report	Post Op X-ray Report and film + HPE report
278	437	Spina Bifida Surgery Major *	40000	44000	50000	MRI Report	Clinical Photographs showing scar
279	447	Corpectomy for Spinal Fixation + cost of implant *	75000	82500	93750	MRI Report	Clinical Photographs showing scar + X-ray Report and film showing the implants
280	472	Posterior Cervical Discectomy without implant *	25000	27500	31250	MRI report	Clinical Photographs showing scar
281	473	Posterior Cervical Fusion with implant (Lateral mass fixation) *	50000	55000	62500	MRI report	Clinical Photographs showing scar + X-ray - Cervical spine

282	474	Theco Peritoneal Shunt	20000	22000	25000	CT report	Clinical Photographs
283	476	Lumbar Laminectomy (no discectomy) *	30000	33000	37500	CT/MRI report	Clinical Photographs showing scar + X-ray-Lumbar Spine
284	477	Cervical Disc Multiple level without Fusion	35000	38500	43750	CT/MRI report	Clinical Photographs showing scar + X-ray-Cervical Spine
285	479	Thoracic/Lumbar Corpectomy with fusion inclusive of implant *	60000	66000	75000	CT/MRI	Clinical Photographs showing scar + Xray
NEURO SURGERY - (c) Atlanto Axial Dislocation (AAD)							
286	441	Transoral surgery (Anterior) and CV Junction (Posterior Sterilization)	75000	82500	93750	MRI Report + XRAY	Post Op X-ray report and film
287	442	Trans oral Surgery	50000	55000	62500	CT report	Post Op X-ray Report and film, HPE report
288	444	RF Lesions for Trigeminal Neuralgia	30000	33000	37500	MRI Report	CD of Procedure
289	471	Foramen Magnum Decompression	45000	49500	56250	CT/MRI report	Clinical Photographs showing scar
290	475	Endoscopic CSF Rhinorrhea Repair	45000	49500	56250	CT/MRI report	Clinical Photographs showing scar
291	478	Fetal Surgery for Myelomeningocele	75000	82500	93750	Ultrasound abdomen	Ultrasound + scar photograph
NEURO SURGERY - (d) General Neuro Surgery							
292	448	Muscle Biopsy with report	15000	16500	18750	Nerve Conduction Velocity (Nerve conduction velocity (NCV)) and Electromyography (EMG) reports	Clinical Photograph + HPE report
293	450	Nerve Biopsy with report	10000	11000	12500	Nerve Conduction Velocity (Nerve conduction velocity (NCV)) and Electromyography (EMG) reports	Clinical Photograph + HPE report
294	451	Nerve Decompression	20000	22000	25000	MRI Report	Clinical Photographs showing scar
295	453	Peripheral Nerve Surgery Major	40000	44000	50000	Nerve Conduction Velocity (Nerve conduction velocity (NCV)) and Electromyography (EMG) reports	Clinical Photographs showing scar
	455	Stent Drug Eluting DCGI/CE approved Indian make	35000	35000	35000		
	456	Device ASD/VSD - FDA approved	60000	60000	60000		
	483	Stent bare Metal DCGI/CE approved	19000	19000	19000		
296	480	Carotid Endarterectomy	45000	49500	56250	Ultrasound MRI/DSA	Clinical Photographs+ X-ray
297	481	Stereotactic Lesioning	60000	66000	75000	Neuro Psychologist report, Neurologist report, MRI	Clinical Photographs showing scar , CT Brain report and film
298	482	Epilepsy Surgery	50000	55000	62500	EEG, Neuro Psychologist report, Neurologist report, CT/MRI	CT + Clinical Photographs showing scar
ONCOLOGY - a) Brain and Spine							
299	561	X Knife, Gamma Knife	55000	60500	68750	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
300	691	Cobalt 60 External Beam Radiotherapy, Definitive+Tab Temozolomide along with RT (20000+10000=30000)	30000	33000	37500	CT report, Biopsy	Photo with RT Machine , RT treatment chart
301	563	Cobalt 60 teletherapy, Palliative	10000	11000	12500	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
302	692	Linear accelerator teletherapy, Conventional, Definitive+Tab Temozolamide (40000+10000=50000)	50000	55000	62500	CT report, Biopsy	Photo with RT Machine , RT treatment chart

303	693	Linear accelerator teletherapy, 3DCRT, Definitive along with +concurrent Tab Temozolamide along with RT (65000+10000=75000) RT Planning Cost-15000/-	75000	82500	93750	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
304	694	Linear accelerator teletherapy, IMRT /VMAT, Definitive along with +concurrent Tab Temozolamide along with RT (90000+10000=100000) out of 90,000/- RT planning cost is 20,000/-	100000	110000	125000	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
305	566	Linear accelerator teletherapy, Palliative	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart
	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy , CT	Chemotherapy drug batch number with bar code
	719	Zoledronic acid - Max 12 cycles (Per month)	3000	3300	3750	Biopsy , CT	Chemotherapy drug batch number with bar code
306	695	Tab Temozolamide for 6 months	20000	22000	25000	CT report, Biopsy	Pharmacy Bill/Invoice describing the batch no of the drug strip (if the drug is given on discharge)
ONCOLOGY -(b) <u>Head and Neck</u>							
307	624	Tracheal Resection	50000	55000	62500	CT + Biopsy	Clinical Photograph showing scar + HPE report
308	577	Labyrinthectomy	20000	22000	25000	Audiogram report +	Clinical Photograph with AM/SAMCO
309	625	Sternotomy + Superior Mediastinal Dissection	55000	60500	68750	CT + Biopsy	Clinical Photograph showing the scar + HPE report
310	578	Microlaryngeal Surgery including Phonosurgery	12000	13200	15000	Clinical Photograph	Clinical Photograph, HPE report
311	683	Substernal bypass	35000	38500	43750	Biopsy of the primary	Clinical Photograph showing the procedure/scar
312	606	Resection of Nasopharyngeal Tumor	50000		62500	Biopsy, CT/MRI Report	Clinical Photograph, HPE report
313	684	Myocutaneous / cutaneous flap	25000	27500	31250	Biopsy of the primary	Clinical Photograph showing scar
314	607	Palatectomy	30000	33000	37500	Biopsy, CT/MRI Report	Clinical Photograph, HPE report
315	685	Micro vascular reconstruction	45000	49500	56250	Biopsy of the primary	Clinical Photograph showing scar
316	521	Carboplatin/cisplatin + Paclitaxel(Neoadjuvant Chemotherapy)-Max. of 4 cycles only (Per cycle)	11000	12100	13750	Biopsy , CT	Chemotherapy drug batch number with bar code
317	608	Temporal bone resection (Any Type)	60000	66000	75000	CT/MRI Report	Clinical Photograph showing scar + HPE report
318	522	Cisplatin + 5 FU(Neoadjuvant Chemotherapy)/Adjuvant (ADJ)- Max. of 6 cycles only (Per cycle)	5000	5500	6250	Biopsy , CT	Chemotherapy drug batch number with bar code
319	611	Composite Resection	50000	55000	62500	Biopsy , CT Reports	Clinical Photograph showing scar + HPE report
320	696	Composite Resection and Reconstruction	65000	71500	81250	Biopsy , CT Reports	Clinical Photograph showing scar + HPE report
321	612	Neck Dissection - any type	25000	27500	31250	Biopsy , USG/CT of neck	Clinical Photograph showing scar + HPE report
322	509	Cisplatin/Carboplatin (AUC2) along with RT- max 6 cycles (Per cycle)	2000	2200	2500	Biopsy	Clinical Photograph with AM/SAMCO + chemotherapy drug batch number with bar code
323	613	Hemiglossectomy	15000	16500	18750	Biopsy	Clinical Photograph showing scar + HPE report

324	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy , CT	Chemotherapy drug batch number with bar code
325	719	Zoledronic acid - Max 12 cycles (Per month)	3000	3300	3750	Biopsy , CT	Chemotherapy drug batch number with bar code
326	698	Palliative CT Paclitaxel+cisplatin/Carboplatin- max 6 cycles (Per cycle)	8000	8800	10000	Biopsy	Chemotherapy drug batch number with bar code
327	614	Maxillectomy	40000	44000	50000	Biopsy + CT Scan	Clinical Photograph showing scar + HPE report
328	616	Parotidectomy	40000	44000	50000	FNAC,CT	Clinical Photograph showing scar + HPE report
329	617	Laryngectomy - any type	50000	55000	62500	Biopsy + CT	Clinical Photograph showing scar + HPE report
	565	Linear accelerator teletherapy, Conventional,Definitive, Neoadjuvant, Adjuvant 3DCRT/IMRT	50000	55000	62500	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart
330	568	Linear accelerator teletherapy 3DCRT, Definitive, Adjuvant (RT planning cost 15000/-)	75000	82500	93750	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
331	567	Linear accelerator teletherapy IMRT /VMAT, Definitive, Adjuvant ((RT planning cost 20000/-)	100000	110000	125000	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
332	699	Voice Prosthesis	30000	33000	37500	CT report, Biopsy, +Photograph with AM/SAMCO	Invoice of prosthesis, scar photo
333	619	Laryngopharyngo Oesophagectomy	70000	77000	87500	Biopsy + CT	Clinical Photograph showing scar + HPE report
334	620	Hemimandibulectomy	25000	27500	31250	Biopsy + CT	Clinical Photograph showing scar + HPE report
335	573	Brachytherapy/ Interstitial HDR one application, multiple doses Definitive/Boost	20000	22000	25000	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
336	621	Wide excision	20000	22000	25000	Biopsy	Clinical Photograph showing scar + HPE report
337	615	Thyroidectomy	25000	27500	31250	FNAC	Clinical Photograph showing scar + HPE report
338	622	Laser Surgery of Larynx	30000	33000	37500	Clinical Photograph	Photos with laser machine, CD of procedure + HPE report
339	623	Submandibular Gland Excision	20000	22000	25000	Biopsy	Clinical Photograph showing scar + HPE report
340	626	Parathyroidectomy	30000	33000	37500	CT Scan	Clinical Photograph showing scar + HPE report
341	675	Tracheostomy	5000	5500	6250		Clinical Photograph showing the procedure/scar
	707	Tab Gefitinib/Erlotinib-Max 1 Year (Per month)	5000	5500	6250	CT report, Biopsy	Chemotherapy drug batch number with bar code
	715	Tab Sorefinib- max 12 months (Per month)	8000	8800	10000	CT/MRI	Chemotherapy drug batch number with bar code
342	700	Variable Regimen (Non Cisplatin Non 5FU)- max 6 cycles (Per cycle)	8000	8800	10000	CT report, Biopsy	Chemotherapy drug batch number with bar code

	563	Cobalt 60 teletherapy, Palliative	10000	11000	12500	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
343	701	Radical treatment with Photons (Linear Accelerator) -Palliative	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart
344	574	Radioiodine Treatment < 100 Millicuries	15000	16500	18750	Biopsy	Radioiodine original treatment chart and Thyroid scan
345	575	Radioiodine Treatment > 100 Millicuries	25000	27500	31250	Biopsy	Radioiodine original treatment chart and Thyroid scan
ONCOLOGY -(c) <u>Breast</u>							
346	598	Mastectomy +Axillary Dissection	35000	38500	43750	Biopsy/FNAC ,CT	HPE report, scar photo (if patient consents)
347	702	Mastectomy +Axillary Dissection+Defect Closure with Flap	40000	44000	50000	Biopsy/FNAC ,CT	HPE report, scar photo (if patient consents)
348	599	Axillary Dissection	15000	16500	18750	Biopsy/FNAC ,CT	Clinical Photograph showing scar + HPE report
349	601	Breast Conserving Surgery	25000	27500	31250	Biopsy/FNAC ,CT	Clinical Photograph showing scar + HPE report
350	502	5- Fluorouracil A-C (FAC)(Maximum 6 cycles) (Per cycle)	3500	3850	4375	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
351	503	AC (Maximum 4 cycles) (Per cycle)	3500	3850	4375	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
352	504	FEC (Epirubicin based)(Maximum 6 cycles) (Per cycle)	8000	8800	10000	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
353	505	Paclitaxel/docetaxel(Maximum 4cycles) (Adjuvant) (Per cycle)	9000	9900	11250	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
354	559	Growth factor/ Pegrafil (Adjuvant) (Per Cycle Max 4 cycle)	4000	4400	5000	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
355	506	Cyclophosphamide/Methotrexate/5Fluorouracil (CMF) (Per cycle)	1500	1650	1875	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
356	703	Variable Regimen (Non FAC,Non CMF)maximum 6 cycles (Per cycle)	8000	8800	10000	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
357	704	Bisphosphonates- maximum 12 cycles (Per cycle)	3000	3300	3750	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
358	507	Tamoxifen tabs- maximum 12 cycles (Per month)	100	110	125	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
359	508	Aromatase Inhibitors (Anastazole/ Letrozole/Exemestane)-maximum 12 cycles (Per month)	900	990	1125	Biopsy/FNAC ,CT	Chemotherapy drug batch number with bar code
	705	Accelerated partial breast irradiation (APBI) any type LINAC/3DCRT/IMRT	50000	55000	62500	Biopsy/FNAC ,CT	Photo with RT Machine , RT treatment chart
360	562	Cobalt 60 External Beam Radiotherapy, Definitive	20000	22000	25000	CT report, Biopsy,	Photo with RT Machine , RT treatment chart RT planning Data
	573	Brachytherapy/ Interstitial HDR one application, multiple doses Definitive/Boost	20000	22000	25000	CT report, Biopsy,	Photo with RT Machine , RT treatment chart RT planning Data
	563	Cobalt 60 teletherapy, Palliative	10000	11000	12500	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data

	566	Linear accelerator teletherapy, Palliative	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart
	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	CT report, Biopsy	Chemotherapy drug batch number with bar code
	719	Zoledronic acid - Max 12 cycles (Per month)	3000	3300	3750	CT report, Biopsy	Chemotherapy drug batch number with bar code
361	546	Paclitaxel weekly x 12 weeks	4500	4950	5625	CT report, Biopsy	Chemotherapy drug batch number with bar code
362	565	Linear accelerator teletherapy, Conventional,Definitive, Neoadjuvant, Adjuvant 3DCRT/IMRT	50000	55000	62500	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
ONCOLOGY - (d) Lungs							
363	602	Pneumectomy	70000	77000	87500	Biopsy/FNAC , CT Reports	Clinical Photograph showing scar + HPE report + XRAY Chest
364	603	Lobectomy	50000	55000	62500	Biopsy/FNAC , CT Reports	Clinical Photograph showing scar + HPE report + XRAY Chest
365	670	Lung metastatectomy - solitary	30000	33000	37500	Biopsy/FNAC , CT Reports	Clinical Photograph showing scar + HPE report + XRAY Chest
366	671	Lung metastatectomy - Multiple	50000	55000	62500	Biopsy/FNAC , CT Reports	Clinical Photograph showing scar + HPE report + XRAY Chest
367	672	Sleeve resection of Lung cancer.	90000	99000	112500	Biopsy/FNAC , CT Reports	Clinical Photograph showing scar + HPE report + XRAY Chest
368	669	Mediastinal tumor resection	50000	55000	62500	Biopsy/FNAC , CT Reports	Clinical Photograph showing scar + HPE report + XRAY Chest
369	525	Cisplatin/Etoposide (IIB)- Max. 6 cycles only (Per cycle)	7000	7700	8750	Biopsy/FNAC , CT Reports	Chemotherapy drug batch number with bar code
	521	Carboplatin/cisplatin + Paclitaxel(Neoadjuvant Chemotherapy)-Max. of 4 cycles only (Per cycle)	11000	12100	13750	Biopsy , CT	Chemotherapy drug batch number with bar code
370	706	PEMETREXED +Carboplatin (Stage IV Adenocarcinoma)-Max. 6 cycles only (Per cycle)	15000	16500	18750	CT report, Biopsy	Chemotherapy drug batch number with bar code
371	707	Tab Gefitinib/Erlotinib-Max 1 Year (Per month)	5000	5500	6250	CT report, Biopsy	Chemotherapy drug batch number with bar code
	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy , CT	Chemotherapy drug batch number with bar code
	719	Zoledronic acid - Max 12 cycles (Per month)	3000	5500	3750	Biopsy , CT	Chemotherapy drug batch number with bar code
372	708	Variable Regimen maximum 6 cycles(Non Etoposide Non Cisplatin/Carboplatin) (Per cycle)	8000	8800	10000	CT report, Biopsy	Chemotherapy drug batch number with bar code
373	709	Linear accelerator teletherapy, 3DCRT, IMRT, VMAT Adjuvant	75000	82500	93750	CT report, Biopsy	Photo with RT Machine , RT treatment chart
374	570	Intraluminal LDR per fraction (max 4 session) (Brachytherapy)	2500	2750	3125	CT report, Biopsy	Photo with RT Machine , RT treatment chart, RT planning data
375	571	Intraluminal HDR per fraction (max 4 session) (Brachytherapy)	4500	4950	5625	Biopsy/FNAC , CT Reports	Photo with RT Machine , RT treatment chart, RT planning data
376	569	Definitive, Adjuvant, SRS/SRT	75000	82500	93750	Biopsy/FNAC , CT Reports	Photo with RT Machine , RT treatment chart RT planning Data

	563	Cobalt 60 teletherapy, Palliative	10000	11000	12500	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	562	Cobalt 60 External Beam Radiotherapy, Definitive, Neoadjuvant, Adjuvant	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
ONCOLOGY - (e) <i>GI Tract and Esophagus</i>							
377	673	Oesophagectomy with Two field Lymphadenectomy	75000	82500	93750	UGI Endoscopy, biopsy, CT	Clinical Photograph showing scar+ HPE report
378	674	Oesophagectomy with Three field Lymphadenectomy	90000	99000	112500	UGI Endoscopy, biopsy, CT	Clinical Photograph showing scar+ HPE report
379	576	Hiatus Hernia Repair	40000	44000	50000	USG, UGI ENDOSCOPY	Clinical Photograph showing Scar + ENDOSCOPY PICTURE
380	527	Cisplatin/Carboplatin- 5FU (Per cycle)	5000	5500	6250	CT Scan + Biopsy + Endoscopy	Chemotherapy drug batch number with bar code
381	636	Gastrectomy - any type	40000	44000	50000	Biopsy , CT , Endoscopy	Clinical Photograph showing scar + HPE report
382	710	Epirubicin+Cisplatin+5FU (Per cycle)	8000	8800	10000	Biopsy , CT , Endoscopy	Chemotherapy drug batch number with bar code
383	711	Docetaxel+Cisplatin+5FU (Neoadjuvant Chemotherapy maximum 3 cycles/palliative maximum 6 cycles) (Per cycle)	11000	12100	13750	Biopsy , CT , Endoscopy	Chemotherapy drug batch number with bar code
384	627	Small bowel resection	40000	44000	50000	CT/ Barium Meal Follow through, biopsy	Clinical Photograph showing scar + HPE report
385	628	Closure of Ileostomy/ Colostomy	20000	22000	25000	Colonoscopy, Biopsy	Clinical Photograph showing scar
386	629	Abdomino Perineal Resection (APR) + Sacrectomy	50000	55000	62500	CT, Biopsy	Clinical Photograph showing scar + HPE report
387	637	Colectomy - any type	40000	44000	50000	Biopsy , CT , Endoscopy	Clinical Photograph showing scar + HPE report
388	638	Anterior Resection	50000	55000	62500	Biopsy , CT , Endoscopy	Clinical Photograph showing scar + HPE report
389	639	Abdominoperineal Resection	40000	44000	50000	Biopsy , CT , Endoscopy	Clinical Photograph showing scar + HPE report
390	676	Feeding procedure(Gastrostomy/Jejunostomy)	20000	22000	25000	Biopsy of the primary tumor	Clinical Photograph of operated site
391	678	Ileostomy	20000	22000	25000	Biopsy of the primary + CT Scan	Clinical Photograph of operated site
392	679	Colostomy	20000	22000	25000	Biopsy of the primary + CT Scan	Clinical Photograph of operated site
393	681	Gastro Jejunostomy	35000	38500	43750	Biopsy of the primary + CT Scan	Clinical photograph showing scar
394	682	Ileotransverse Colostomy	50000	55000	62500	Biopsy of the primary + CT Scan	Clinical photograph with scar
395	529	Monthly 5-Fluorouracil(FU) (Per cycle)	3000	3300	3750	CT Scan + Biopsy	Chemotherapy drug batch number with bar code
396	531	5-Fluorouracil-Oxaliplatin -Leucovorin (FOLFOX)- Max. 12 cycles (Per cycle)	10000	11000	12500	CT Scan + Biopsy	Chemotherapy drug batch number with bar code
397	712	Imatinib -Max 1 Year (Per month)	5000	5500	6250	CT abdomen, FNAC	Chemotherapy drug batch number with bar code
398	580	Distal Pancreatectomy	60000	66000	75000	CT / MRI	Clinical Photograph showing scar + HPE report

399	581	Enucleation of Cyst	50000	55000	62500	CT scan	Clinical Photograph showing scar + HPE report
400	582	Whipples	75000	82500	93750	CT / MRI	Clinical Photograph showing scar + HPE report
401	713	Gemcitabine + Cisplatin (Day 1, Day8, day15)-max 6 cycles (Per cycle)	8000	8800	10000	CT / MRI	Chemotherapy drug batch number with bar code
402	583	Splenectomy	35000	38500	43750	CT scan	Clinical Photograph showing scar + HPE report + USG report
403	630	Radical Cholecystectomy	60000	66000	75000	CT /MRI	Clinical Photograph showing the scar + HPE report +USG Report
404	632	Resection of Retroperitoneal Tumors	50000	55000	62500	CT abdomen, FNAC	Clinical Photograph showing scar + HPE report
405	633	Abdominal wall tumor Resection	35000	38500	43750	CT abdomen	Clinical Photograph showing scar + HPE report
406	634	Abdominal wall Resection with reconstruction	45000	49500	56250	CT abdomen	Clinical Photograph showing scar + HPE report
407	714	Oesophageal Stenting including stent cost	40000	44000	50000	CT abdomen	Stent invoice
408	640	Triple Bypass -GI Tract	25000	27500	31250	Biopsy , CT , Endoscopy	Clinical Photograph showing scar + HPE report
409	642	Hepatectomy (right or left)	75000	82500	93750	CT/MRI	Clinical Photograph showing scar, USG and HPE Report
410	644	Segmentectomy-Hepato Billiary System	50000	55000	62500	CT/MRI	Clinical Photograph showing scar, USG and HPE Report
411	715	Tab Sorafenib- max 12 months (Per month)	8000	8800	10000	CT report, Biopsy	Chemotherapy drug batch number with bar code
412	744	Oxiplatin+Capecitabine- max. of 6 cycles only (Per cycle) (3000/ each)	6000	6600	7500	CT/MRI, Biopsy	Chemotherapy drug batch number with bar code
	562	Cobalt 60 External Beam Radiotherapy, Definitive, Neoadjuvant, Adjuvant	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart, RT planning Data
	566	Linear accelerator teletherapy, Palliative	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart
	571	Intraluminal HDR per fraction (max 4 session)	4500	4950	5625	Biopsy/FNAC , CT Reports	Photo with RT Machine , RT treatment chart, RT planning Data
	569	Definitive, Adjuvant, SRS/SRT	75000	82500	93750	Biopsy/FNAC , CT Reports	Photo with RT Machine , RT treatment chart, RT planning Data
	565	Linear accelerator teletherapy, Conventional,Definitive, Neoadjuvant, Adjuvant 3DCRT/IMRT	50000	55000	62500	CT report, Biopsy	Photo with RT Machine , RT treatment chart, RT planning Data
	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy , CT	Chemotherapy drug batch number with bar code
	719	Zoledronic acid - Max 12 cycles (Per month)	3000	3300	3750	Biopsy , CT	Chemotherapy drug batch number with bar code
	708	Variable Regimen maximum 6 cycles(Non Etoposide Non Cisplatin/Carboplatin) (Per cycle)	8000	8800	10000	CT report, Biopsy	Chemotherapy drug batch number with bar code

	563	Cobalt 60 teletherapy, Palliative	10000	11000	12500	CT report, Biopsy	Photo with RT Machine , RT treatment chart, RT planning Data
ONCOLOGY - (f) <u>Genito Urinary Surgery</u>							
413	584	Radical Nephrectomy - Open/Lap *	40000	44000	50000	Ultrasound abd /CT Scan Abdomen & Isotope Renogram	Clinical Photograph showing scar + HPE report
414	660	Partial Nephrectomy	55000	60500	68750	CT+Isotope renogram	Clinical Photograph showing scar+ HPE report +USG Report
415	661	Nephroureterectomy for Transitional Cell Carcinoma of renal pelvis (one side)	40000	44000	50000	CT+Isotope renogram	Clinical Photograph showing scar+ HPE report
416	585	Radical Cystectomy with Ileal conduit *	75000	82500	93750	Biopsy , CT	Clinical Photograph showing scar + HPE report
417	586	Other cystectomies *	40000	44000	50000	Biopsy , CT	Clinical Photograph showing scar + HPE report
418	587	High Orchidectomy *	15000	16500	18750	Biopsy	Clinical Photograph showing scar (if patient consents)+ HPE report
419	588	Bilateral Orchidectomy *	15000	16500	18750	Biopsy	Clinical Photograph showing scar (if patient consents)+ HPE report
420	590	Total Penectomy *	25000	27500	31250	Biopsy Reports	Clinical Photograph showing scar (if patient consents)+ HPE report
421	591	Inguinal Block Dissection-one side *	15000	16500	18750	Biopsy Reports	Clinical Photograph showing scar + HPE report
422	716	Inguinal Block Dissection-Bilateral	30000	33000	37500	Biopsy Reports	Clinical Photograph showing scar + HPE report
423	592	Radical Prostatectomy*	75000	82500	93750	CT , Biopsy	Clinical Photograph, HPE report
424	593	Partial Penectomy *	15000	16500	18750	Biopsy Reports	Clinical Photograph showing scar + HPE report
425	635	Bilateral pelvic lymph Node Dissection(BPLND)	25000	27500	31250	CT , Biopsy	Clinical Photograph showing scar + HPE report
426	666	Anterior Exenteration	60000	66000	75000	Cystoscopy, biopsy,CT	Clinical Photograph showing scar+ HPE report
427	667	Total Exenteration	75000	82500	93750	Cystoscopy, biopsy,CT	Clinical Photograph showing scar+ HPE report
428	680	Suprapubic Cystostomy	10000	11000	12500	Biopsy of the primary tumor	Clinical Photograph showing procedure/scar
429	519	Weekly Cisplatin/Carboplatin- max 6 cycles with RT (Per week)	2000	2200	2500	CT , Biopsy	Chemotherapy drug batch number with bar code
430	717	Gemcitabine+Cisplatin(Day 1, Day8, day15) (Palliative /Adjuvent)-max 6 cycles (Per cycle)	8000	8800	10000	Biopsy,CT	Clinical Photograph, chemotherapy drug batch number with bar code
431	663	Adrenalectomy *	45000	49500	56250	CT/MRI, Urinary hormones	Clinical Photograph showing scar+ HPE report
432	518	Hormonal therapy- maximum 12 cycles	15000	16500	18750	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
	719	Zoledronic acid - Max 12 cycles (Per month)	3000	3300	3750	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code

	709	Linear accelerator teletherapy, 3DCRT,IMRT,VMAT Adjuvant	75000	82500	93750	Biopsy , CT	Photo with RT Machine , RT treatment chart, RT planning Data
433	720	Inguinal Block Dissection-Bilateral	30000	33000	37500	Biopsy Reports	Clinical Photograph showing scar+ HPE report
434	662	Retro Peritoneal Lymph Node Dissection(RPLND) (for Residual Disease)	80000	88000	100000	CT Abd+Pelvis, biopsy	Clinical Photograph showing scar+ HPE report
435	664	Urinary diversion	40000	44000	50000	Biopsy, USG Scrotum	Clinical Photograph showing scar, post op USG
436	665	Retro Peritoneal Lymph Node Dissection RPLND as part of staging	20000	22000	25000	Biopsy , CT	Clinical Photograph showing scar+ HPE report
437	721	Carboplatin(AUC more than 5) (Per cycle)	8000	8800	10000	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
438	517	Bleomycin-Etoposide-Cisplatin (BEP)- max cycles 4 (Per cycle)	8000	8800	10000	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
439	722	Taxol,Ifophomide,Cisplatin/Carboplatin(TIP)/Vinblastine,Ifos phimide,Cisplatin(VeIP)- max cycles 4 (Per cycle)	20000	22000	25000	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
440	723	Linear accelerator, Curative less than 20 fractions	20000	22000	25000	Biopsy , CT	Photo with RT Machine , RT treatment chart
441	745	Gemcitabine- max 6 cycles (Per cycle)	3000	3300	3750	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
	573	Brachytherapy/ Interstitial HDR one application, multiple doses Definitive/Boost	20000	22000	25000	Biopsy , CT	Photo with RT Machine , RT treatment chart, RT planning Data
	715	Tab Sorefinib-max 12 months (Per month)	8000	8800	10000	Biopsy , CT	Clinical Photograph,chemotherapy drug batch number with bar code
	566	Linear accelerator teletherapy, Palliative	20000	22000	25000	Biopsy , CT	Photo with RT Machine , RT treatment chart
	708	Variable Regimen maximum 6 cycles(Non Etoposide Non Cisplatin/Carboplatin) (Per cycle)	8000	8800	10000	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
	563	Cobalt 60 teletherapy, Palliative	10000	11000	12500	Biopsy , CT	Photo with RT Machine , RT treatment chart RT planning Data

ONCOLOGY - (g) *Gynecology*

442	645	Radical Trachelectomy	40000	44000	50000	CT , Biopsy report	Clinical Photograph showing scar + HPE report
443	648	Radical Hysterectomy +Bilateral Pelvic Lymph Node Dissection (BPLND) + Bilateral Salpingo Ophorectomy (BSO) / Ovarian transposition	50000	55000	62500	CT , Biopsy report	Clinical Photograph showing scar + HPE report
444	649	Anterior / Posterior Exenteration (Gynaec)	70000	77000	87500	CT , Biopsy report	Clinical Photograph showing scar + HPE report
445	651	Total Pelvic Exenteration	80000	88000	100000	CT , Biopsy report	Clinical Photograph showing scar + HPE report
446	512	Carboplatin/Paclitaxel-max 6 cycles (Per cycle)	11000	12100	13750	CT , Biopsy report	Clinical Photograph, chemotherapy drug batch number with bar code
	720	Inguinal Block Dissection-Bilateral	30000	33000	37500	Biopsy Reports	Clinical Photograph showing scar+ HPE report
	635	Bilateral pelvic lymph Node Dissection(BPLND)	25000	27500	31250	CT , Biopsy	Clinical Photograph showing scar + HPE report

447	509	Cisplatin/Carboplatin (AUC2)- Max. of 6 cycles only (Per cycle)	2000	2200	2500	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
448	595	Surgery for Ca Ovary - early stage	50000	55000	62500	Biopsy , CT Reports	Clinical Photograph showing scar + HPE report + USG report
449	596	Surgery for Ca Ovary - advance stage	70000	77000	87500	Biopsy , CT Reports	Clinical Photograph showing scar + HPE report + USG report
450	513	Bleomycin-Etoposide-Cisplatin (BEP) (Per cycle)	8000	8800	10000	Biopsy , CT Reports	Clinical Photograph, chemotherapy drug batch number with bar code
451	724	Variable Regimen (Non Cisplatin,Cyclophosmide,Adriamycin) - max 6 cycles (Per cycle)	7500	8250	9375	Biopsy , CT Reports	Clinical Photograph, chemotherapy drug batch number with bar code
452	646	Radical vaginectomy	40000	44000	50000	CT , Biopsy report	Clinical Photograph showing scar + HPE report
453	647	Radical vaginectomy + Reconstruction	45000	49500	56250	CT , Biopsy report	Clinical Photograph showing scar + HPE report
454	597	Vulvectomy	20000	22000	25000	Biopsy	Clinical Photograph showing scar + HPE report
455	514	Weekly Methotrexate (Per week) max. 10 cycles	1000	1100	1250	B hcg,CT	Clinical Photograph, chemotherapy drug batch number with bar code
456	515	Actinomycin- max 10 cycles (Per cycle)	1000	1100	1250	B HCG,CT	Clinical Photograph, chemotherapy drug batch number with bar code
	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
	719	Zoledronic acid - Max 12 cycles (Per month)	3000	3300	3750	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
457	516	Etoposide-Methotrexate-Actinomycin / Cyclophosphamide - Vincristine (EMA-CO)-max 6 cycles (Per cycle)	6000	6600	7500	B HCG,CT	Clinical Photograph, chemotherapy drug batch number with bar code
	562	Cobalt 60 External Beam Radiotherapy, Definitive	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	565	Linear accelerator teletherapy, Conventional,Definitive, Neoadjuvant, Adjuvant 3DCRT/IMRT	50000	55000	62500	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	570	Intraluminal LDR per fraction	2500	2750	3125	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	571	Intraluminal HDR per fraction (max 4 session)	4500	4950	5625	Biopsy/FNAC , CT Reports	Photo with RT Machine , RT treatment chart RT planning Data
458	572	Brachytherapy/ Interstitial LDR , adjuvant	15000	16500	18750	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	573	Brachytherapy/ Interstitial HDR one application, multiple doses, adjuvant	20000	22000	25000	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	566	Linear accelerator teletherapy, Palliative	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart
	563	Cobalt 60 teletherapy, Palliative	10000	11000	12500	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data

ONCOLOGY - (h) Bone and Soft Tissue

459	654	Limb salvage surgery for Bone Tumors with Prosthesis	75000	82500	93750	CT-Local part/MRI, CT Chest, ,Bone Scan report + Biopsy Report	Clinical Photograph XRAY Showing prosthesis + HPE report
460	655	Forequarter amputation	30000	33000	37500	CT-Local part/MRI + Biopsy Report	Clinical Photograph showing scar+ HPE report
461	656	Shoulder Girdle Resection	40000	44000	50000	CT-Local part/MRI, CT Chest report + Biopsy Report	Clinical Photograph showing scar + HPE report
462	657	Hemipelvectomy	55000	60500	68750	CT/MRI Pelvis	Clinical Photograph showing scar + HPE report + XRAY
463	658	Sacral Resection	60000	66000	75000	CT/MRI Pelvis	Clinical Photograph showing scar + HPE report + XRAY
464	686	Wide excision - for soft tissue and bone tumors	15000	16500	18750	Biopsy of the primary tumour + USG /CT	Clinical Photograph showing scar + HPE report
465	687	Wide excision + Reconstruction for soft tissue and bone tumors	25000	27500	31250	Biopsy of the primary tumour + USG /CT	Clinical Photograph showing scar + HPE report
466	688	Amputation for bone / soft tissue tumours (Minor)	20000	22000	25000	Biopsy of the primary tumour + USG /CT	Clinical Photograph showing scar + HPE report
467	726	Amputation for bone / soft tissue tumours (Major)	30000	33000	37500	Biopsy of the primary tumour + USG /CT	Clinical Photograph showing scar + HPE report
468	652	Chest wall resection for SOFT tissue bone tumors	30000	33000	37500	CT Chest	Clinical Photograph showing scar + HPE report
469	653	Chest wall resection + Reconstruction	30000	33000	37500	CT Chest	Clinical Photograph showing scar + HPE report
470	532	Cisplatin/Adriamycin+ifosmide (IAP)- max 6 cycles (Per cycle)	15000	16500	18750	Biopsy , CT-Scan	Clinical Photograph, chemotherapy drug batch number with bar code
471	727	Salvage CT High Dose Methotrexate (MTX)- max 6 cycles (Per cycle)	15000	16500	18750	Biopsy , CT-Scan	Clinical Photograph, chemotherapy drug batch number with bar code
472	728	IFS + ADR-max 6 cycles (Per cycle)	15000	16500	18750	Biopsy , CT-Scan	Clinical Photograph, chemotherapy drug batch number with bar code
	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy , CT-Scan	Clinical Photograph, chemotherapy drug batch number with bar code
	719	Zoledronic acid - Max 12 cycles (Per month)	3000	3300	3750	Biopsy , CT-Scan	Clinical Photograph, chemotherapy drug batch number with bar code
473	545	Variable Regimen-Ewings Sarcoma- max 1 year (Per cycle)	9000	9900	11250	X-Ray,CT Scan, Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
474	729	Wide excision	15000	16500	18750	Biopsy , CT-Scan	Clinical Photograph showing scar + HPE report
475	730	Wide Excision +Reconstruction	25000	27500	31250	Biopsy , CT-Scan	Clinical Photograph showing scar + HPE report
476	731	Amputation/Disarticulation Minor	20000	22000	25000	Biopsy , CT-Scan	Clinical Photograph showing scar + HPE report
477	732	Amputation/Disarticulation Major	30000	33000	37500	Biopsy , CT-Scan	Clinical Photograph showing scar + HPE report
478	733	Cobalt 60 teletherapy, Palliative	10000	11000	12500	Biopsy , CT-Scan	Photo with RT Machine , RT treatment chart
	573	Brachytherapy/ Interstitial HDR one application, multiple doses Definitive/Boost	20000	22000	25000	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	566	Linear accelerator teletherapy, Palliative	20000	22000	25000	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart

	565	Linear accelerator teletherapy, Conventional,Definitive, Neoadjuvant, Adjuvant 3DCRT/IMRT	50000	55000	62500	CT / MRI report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	562	Cobalt 60 External Beam Radiotherapy, Definitive	20000	22000	25000	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
	563	Cobalt 60 teletherapy, Palliative	10000	11000	12500	CT report, Biopsy	Photo with RT Machine , RT treatment chart RT planning Data
ONCOLOGY - (i) Blood - Paediatrics and Others							
479	547	Induction/1st Phase-AML	50000	55000	62500	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
480	734	Consolidation Phase 1-AML	33000	36300	41250	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
481	549	Consolidation Phase 2-AML	33000	36300	41250	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
482	735	Consolidation Phase 3-AML	33000	36300	41250	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
483	550	Induction & Consolidation/1st phase - 1st ,2nd , 3rd , 4th & 5th months - ALL	70000	77000	87500	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
484	551	Reinduction - ALL	60000	66000	75000	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
485	552	Maintenance - ALL (Per cycle)	3000	3300	3750	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
486	553	Induction & Consolidation/1st phase - 1st ,2nd , 3rd , 4th & 5th months - Lymphoma	70000	77000	87500	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
487	736	Reinduction - Lymphoma	60000	66000	75000	Haematology,Bone Marrow Aspitation/Flow cytometry	Clinical Photograph, chemotherapy drug batch number with bar code
488	554	Maintenance - Lymphoma (Per month)	3000	3300	3750	Haematology + Cytoflowmetry report	Clinical Photograph, chemotherapy drug batch number with bar code
489	737	D'angelo's-(Max. 6 months) (Per month)	15000	16500	18750	Haematology + Cytoflowmetry report	Clinical Photograph, chemotherapy drug batch number with bar code
490	738	Salvage CT ICE (ifosfamide-carboplatin-etoposideDHAP (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
491	739	Imatinib Min 400 mg/day-max 12 cycles per year (Per month) - AML, CML	5000	5500	6250	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code
492	740	Bendamustine- max 6 cycles (Per cycle) - CLL	10000	11000	12500	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code
493	533	Doxorubicin - Bleomycin - Vinblastine Dacarbazine (DBVD)-max 8 cycles (Per cycle) (Day1 & Day15) - Hodgkins Lymphoma	8000	8800	10000	Biopsy, CT	Clinical Photograph, chemotherapy drug batch number with bar code
494	534	Cyclophosphamide - Doxorubicin Vincristine - Prednisone (CHOP)- max 8 cycles (Per cycle) - NHL/Lymphoma	6000	6600	7500	Biopsy, CT	Clinical Photograph, chemotherapy drug batch number with bar code
495	540	Variable Regimen-Lukemia,Lymphoma and Plasmacell (Per cycle) max. 8 cycles.	15000	16500	18750	Hematology + Biopsy/FNAC report	Clinical Photograph, chemotherapy drug batch number with bar code

496	741	Linear accelerator, less than 20 fractions/3DCRT/IMRT	25000	27500	31250	Hematology + Biopsy/FNAC report	Photo with RT Machine , RT treatment chart
497	742	Cobalt 60 External Beam Radiotherapy,Involved-Site Radiotherapy (ISRT)/Involved Field Radiation Therapy (IFRT)	15000	16500	18750	Hematology + Biopsy/FNAC report	Photo with RT Machine , RT treatment chart
498	748	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
499	535	Vincristine, Adriamycin,Dexamethasone(VAD)-cycle max 6 cycles - Multiple myeloma	4000	4400	5000	Bone Marrow Aspiration Report	Clinical Photograph, chemotherapy drug batch number with bar code
500	536	Thalidomide+Dexamethasone(Oral)-/month max 12 months - Multiple myeloma	3000	3300	3750	Bone Marrow Aspiration Report	Clinical Photograph, chemotherapy drug batch number with bar code
501	537	Melphalan -Prednisone (oral)-Month max 12 months - Ovarian CA, Bone CA	1500	1650	1875	Bone Marrow Aspiration Report	Clinical Photograph, chemotherapy drug batch number with bar code
502	558	Zoledronic acid along with Adjuvant Chemotherapy of AS-I-Maximum 12 cycles (Bone metastasis)	3000	3300	3750	Bone Marrow Aspiration Report	Clinical Photograph, chemotherapy drug batch number with bar code
503	743	IV antibiotics and other supportive therapy For Fibrile Neutropenia (Per episode)	10000	11000	12500	Haemogram	Clinical Photograph, chemotherapy drug batch number with bar code
504	538	SIOP/NATIONAL WILMS TUMOUR STUDY GROUP(NWTS) regimen(Stages I - V)- max 6 months (Per month) - Wilm's tumour	7000	7700	8750	CT, biopsy/FNAC	Clinical Photograph, chemotherapy drug batch number with bar code
505	539	Cisplatin/carboplatin - Adriamycin- max 6 cycles (Per cycle)	4000	4400	5000	CT, biopsy/FNAC	Clinical Photograph, chemotherapy drug batch number with bar code
506	541	Variable Regimen-Neuroblastoma- max 1 year (Per cycle)	10000	11000	12500	CT, biopsy/FNAC	Clinical Photograph, chemotherapy drug batch number with bar code
507	542	Carbo/Etoposide/Vincristine-max 6 cycles (Per cycle) - Retinoblastoma	5000	5500	6250	Biopsy , CT	Clinical Photograph
508	543	Variable Regimen-Histocytosis-max 1 year (Per month)	8000	8800	10000	Biopsy, IHC	Clinical Photograph, chemotherapy drug batch number with bar code
509	544	Vincristine-Actinomycin-Cyclophosphamide(Vact C) based chemo - max 1 year (Per month) - Rhabdomyosarcoma	9000	9900	11250	Biopsy	Clinical Photograph, chemotherapy drug batch number with bar code
510	556	Palliative and Supportive Therapy (Per month)	3000	3300	3750	Biopsy, CT	Clinical Photograph
	718	Palliative CT- Max 6 cycles (Per cycle)	8000	8800	10000	Biopsy , CT	Clinical Photograph, chemotherapy drug batch number with bar code
511	689	VATS/Laparoscopy	10000	11000	12500	Biopsy + CT	Scar Photo
512	690	Internal Staplers	10000	11000	12500	Biopsy + CT	Scar Photo+X-ray showing Staples
POLYTRAUMA							
513	809	Peripheral nerve injury + Tendon injury repair/reconstruction Grade I & II	30000	33000	37500	Nerve conduction velocity (NCV), CT scan report + Films	Clinical photo showing scar
514	810	Peripheral nerve injury + Tendon injury repair/reconstruction Grade III	40000	44000	50000	Nerve conduction velocity (NCV), CT scan report + Films	Clinical photo showing scar

515	811	Nerve Plexus injuries, Tendon injury repair/reconstruction/ Transfer	50000	55000	62500	Nerve conduction velocity (NCV), CT scan report + Films	Clinical Photographs with Graft site +Showing scar
516	812	Plexus injury along with Vascular injury repair/ graft	60000	66000	75000	Pre operative Doppler study, Nerve Conduction study, CT scan report + Films	Post operative Doppler study, Clinical photo showing scar
517	813	Internal fixation with Flap cover Surgery for wound in compound fracture	40000	44000	50000	X-RAY/CT scan	Post operative X-ray, Clinical Photograph showing flap cover
518	814	Head injury requiring Facio-Maxillary Injury repairs & fixations	35000	38500	43750	X-RAY/CT scan	Clinical Photograph showing scar + post op. XRAY
519	815	Internal fixation of Pelviacetabular fracture.	40000	44000	50000	X-RAY/CT scan	Clinical Photograph showing scar + post op. XRAY
520	816	Craniotomy and evacuation of Haematoma – subdural/Extra dural alongwith fixation of fracture of single long bone.	60000	66000	75000	Pre-operative of X-ray, CT scan	Post Operative X-ray/CT, scar photo
521	817	Craniotomy and evacuation of Haematoma – subdural/Extra dural alongwith fixation of fracture of 2 or more long bone.	75000	82500	93750	Pre-operative of X-ray, CT scan	Post Operative X-ray/CT, scar photo
522	818	Viseral injury requiring surgical intervention alongwith fixation of fracture of single long bone.	35000	38500	43750	Pre-op. of X-ray, CT scan + Ultra sound/Erect abdomen X-ray	Post Operative X-ray, scar photo
523	819	Viseral injury requiring surgical intervention alongwith fixation of fracture of 2 or more long bones.	60000	66000	75000	Pre-op. of X-ray, CT scan + Ultra sound	Post Operative X-ray, scar photo
524	820	Chest injury with one fracture of long bone	30000	33000	37500	Pre-op. of X-ray of fracture and chest X-ray after ICD	Post Operative X-ray, scar photo
525	821	Chest injury with fracture of 2 or more long bones	45000	49500	56250	Pre-op. of X-ray of fracture and chest X-ray after ICD	Post Operative X-ray, scar photo

GENITO URINARY SURGERY

526	901	Open Pyelolithotomy - Single Side with or without DJ Stent *	30000	33000	37500	CT KUB	Scar Photo, X -Ray/USG KUB
527	902	Open Nephrolithotomy - Single Side with or without DJ Stent *	30000	33000	37500	CT KUB	Scar Photo, X -Ray/USG KUB
528	903	Open Cystolithotomy *	15000	16500	18750	CT KUB	Scar Photo, X -Ray/USG KUB
529	904	UVF/VVF/Uterovesical fistula Repair *	40000	44000	50000	Ultrasound Abdomen & CECT KUB/ IVP	Nil
530	905	Open Pyeloplasty - Single Side with or without DJ stent *	35000	38500	43750	Ultrasound Abdomen /IVP	Scar Photo
531	906	Cystolithotripsy/ Bladder Urethral Stone *	15000	16500	18750	X ray KUB/Ultrasound Abdomen	X-Ray KUB
532	907	PCNL (Percutaneous Nephro Lithotomy) - Single Side + with or without DJ stent *	30000	33000	37500	CT Scan Abdomen	Scar Photograph + X-Ray KUB
533	908	ESWL (Extra carporial shock-wave lithotripsy) - Single Side + with or without DJ stent *	18000	19800	22500	CT Scan Abdomen	X-ray KUB
534	909	URSL with or without DJ stent Single Side *	22500	24750	28125	CT Scan Abdomen	X-Ray KUB
535	910	Nephrostomy (PCN) - Single Side	10000	11000	12500	Ultrasound Abdomen	Scar Photograph with nephrostomy tube

536	911	DJ stent (One side)	7500	8250	9375	X-ray KUB	X-Ray KUB
537	912	Urethroplasty for Stricture Diseases-single stage (Twice a year can be considered) *	40000	44000	50000	ACU & MCU (if possible)	Nil
538	913	Urethroplasty for Stricture Diseases-First Stage *	25000	27500	31250	ACU & MCU (if possible)	Nil
539	914	Urethroplasty for Stricture Diseases-Second Stage *	25000	27500	31250	ACU & MCU (if possible)	Nil
540	915	Hypospadias(Adult)/paediatric - One Stage repair *	25000	27500	31250	Clinical photograph	Nil
541	916	Transurethral Resection of Bladder Tumor (TURBT)	25000	27500	31250	Ultrasound Abdomen/ CT scan abdomen	Cystoscopy finding, HPE Report, Post of Ultrasound
542	917	Transurethral Resection of the Prostate (TURP)	25000	27500	31250	Ultrasound Abdomen/ CT scan abdomen ; Uroflowmetry (if possible)	HPE Report, Post op Ultrasound
543	918	Simple Nephrectomy - Single side	35000	38500	43750	Ultrasound abd /CT Scan Abdomen& Isotope Renogram	HPE report and Scar Photo, Specimen Photo
544	919	Lap. Nephrectomy Simple (Lap:35000+10000)	45000	49500	56250	Ultrasound abd /CT Scan Abdomen & Isotope Renogram	HPE report and Scar Photo
	584	Radical Nephrectomy - Open/Lap *	40000	44000	50000	CT abdomen & Isotope Renogram	Clinical Photograph showing scar + HPE report
545	920	Radical Nephrectomy - Open/Lap (Non oncology)	40000	44000	50000	CT Scan Abdomen & Isotope Renogram	Clinical Photograph showing scar + HPE report
546	921	Lap. Partial Nephrectomy (Lap:35000+10000)	45000	49500	56250	Ultrasound abd/CT Scan Abdomen & Isotope Renogram	HPE report and Scar Photo
547	922	VVF Repair - Transvaginal approach	30000	33000	37500	Cystoscopy, CT Scan Abdomen	Clinical Photograph
548	923	URSL - Laser * (22500+2500) *	25000	27500	31250	CT Scan Abdomen	X-Ray KUB
549	924	DJ stent (bilateral)	10000	11000	12500	X-ray KUB	X-Ray KUB
550	925	Hypospadias (Adult)/ paediatric - First stage	25000	27500	31250	Clinical photograph	Nil
551	926	Hypospadias(Adult)/paediatric - Second stage	20000	22000	25000	Clinical photograph	Nil
552	927	Open Partial Nephrectomy	40000	44000	50000	Ultrasound abd /CT Scan Abdomen & Isotope Renogram	Clinical Photograph showing scar + HPE report
553	928	Anatrophic nephrolithotomy	45000	49500	56250	Ultrasound abd & CT Scan Abdomen	Scar Photo, Xray KUB
554	929	Ureterolithotomy / Open *	25000	27500	31250	CT Scan Abdomen	Scar Photo, Xray KUB
555	930	Ureterolithotomy / Lap *	35000	38500	43750	CT Scan Abdomen	Scar Photo, Xray KUB
556	931	Repair of stress incontinence *	35000	38500	43750	Clinical notes	Nil
557	932	Open prostatectomy	30000	33000	37500	Ultrasound , Uroflowmetry if possible	Scar Photo, HPE
558	933	Boari flap – ureteric stricture	35000	38500	43750	CT Scan Abdomen /IVP	Scar photo
559	934	Ureteric Reimplantations Unilateral - Adult	32500	35750	40625	CT Abd/ IVP	Scar Photo
560	935	Bladder Augumentation - Adult	35000	38500	43750	Cystogram, Ultrasound	Clinical Photo showing scar
561	936	Perineal Urethrostomy	25000	27500	31250	RGU	Scar photo
562	937	Torsion Testicular / Orchidopexy / Orchidectomy	20000	22000	25000	USG scrotum, Doppler	Scar Photo
563	938	Visual internal Urethrotomy- Permitted Once in a year	10000	11000	12500	Ultrasound, MCU (if possible)	Endo picture
564	939	Meatoplasty	15000	16500	18750	Ultrasound, Uroflow, RGU	Intra-op endo picture

565	940	Bladder Neck incision	20000	22000	25000	Uroflow	Intra-op photo
566	941	Post Transurethral Resection of Bladder Tumor (TURBT)- BCG maximum 12 cycles (Per cycle/week)	1000	1100	1250	Ultrasound , Uroflow	Endo picture
567	942	Post Transurethral Resection of Bladder Tumor (TURBT)- Check Cystoscopy (Per sitting)	5000	5500	6250	X-ray KUB	X-ray KUB, Cystoscopy findings