

Package Master - HBP-2022

Specialty	Specialty Code HBP 2022	Package Code HBP 2022	AB PMJAY Package Name	Procedure code HBP 2022	Procedure Name 2022	Tier3 (Z)	Tier2 (Y)	Tier1 (X)	Implant mapped.	implant cost	Stratification remarks
Burns Management	BM	BM001	Thermal burns	BM001A	Criteria 1: % Total Body Surface Area Burns (TBSA):less than 20% in adults and less than 10% in children younger than 12 years. Dressing without anesthesia	7000	8200	8800	NA	NA	NA
Burns Management	BM	BM001	Thermal burns	BM001B	Criteria 2: % Total Body Surface Area Burns (TBSA): Upto 25%; 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	56800	60000	NA	NA	NA
Burns Management	BM	BM001	Thermal burns	BM001C	Criteria 3: % Total Body Surface Area Burns (TBSA): 25-40 %; 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.	62500	71000	75000	NA	NA	NA
Burns Management	BM	BM001	Thermal burns	BM001D	Criteria 4: % Total Body Surface Area Burns (TBSA):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	113600	120000	NA	NA	NA
Burns Management	BM	BM001	Thermal burns	BM001E	Criteria 5: % Total Body Surface Area Burns (TBSA):60-80 %; 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	113600	120000	NA	NA	NA

Burns Management	BM	BM002	Scald burns	BM002A	Criteria 1: % Total Body Surface Area Burns (TBSA): less than 20% in adults and less than 10% in children younger than 12 years. Dressing without anesthesia	7000	8200	8800	NA	NA	NA
Burns Management	BM	BM002	Scald burns	BM002B	Criteria 2: % Total Body Surface Area Burns (TBSA): Upto 25%; 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	56800	60000	NA	NA	NA
Burns Management	BM	BM002	Scald burns	BM002C	Criteria 3: % Total Body Surface Area Burns (TBSA): 25-40 %; 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.	62500	71000	75000	NA	NA	NA
Burns Management	BM	BM002	Scald burns	BM002D	Criteria 4: % Total Body Surface Area Burns (TBSA):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	113600	120000	NA	NA	NA
Burns Management	BM	BM002	Scald burns	BM002E	Criteria 5: % Total Body Surface Area Burns (TBSA):60-80 %; 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	113600	120000	NA	NA	NA
Burns Management	BM	BM003	Flame burns	BM003A	% Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing	7000	8200	8800	NA	NA	NA

Burns Management	BM	BM003	Flame burns	BM003B	% Total Body Surface Area Burns (TBSA): 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.	50000	56800	60000	NA	NA	NA
Burns Management	BM	BM003	Flame burns	BM003C	% Total Body Surface Area Burns (TBSA): 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.	62500	71000	75000	NA	NA	NA
Burns Management	BM	BM003	Flame burns	BM003D	% Total Body Surface Area Burns (TBSA): > 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	113600	120000	NA	NA	NA
Burns Management	BM	BM004	Electrical contact burns	BM004A	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.	37500	42600	45000	NA	NA	NA
Burns Management	BM	BM004	Electrical contact burns	BM004B	Electrical contact burns: Low voltage - with part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings Amputation etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	50000	56800	60000	NA	NA	NA

Burns Management	BM	BM004	Electrical contact burns	BM004C	Electrical contact burns: High voltage - with part of limb / limb loss; Includes % TBSA skin grafted, flap cover, fasciotomy +/- /amputation/Central IV Line/debridement/early skin grafting pedicle or free flap coverage, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	75000	85200	90000	NA	NA	NA
Burns Management	BM	BM004	Electrical contact burns	BM004D	Electrical contact burns: High voltage - without part of limb / limb loss; Includes % TBSA skin grafted, flap cover, fasciotomy +/- /debridement/early skin grafting/flap cover: pedicle or free flap coverage, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	62500	71000	75000	NA	NA	NA
Burns Management	BM	BM005	Chemical burns	BM005A	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. (Similar to thermal burns require more grafting, debridement, (skin grafting/canthopexy)	50000	56800	60000	NA	NA	NA
Burns Management	BM	BM005	Chemical burns	BM005B	Chemical burns: With significant facial scarring and/or loss of function; Includes % TBSA skin grafted, flap cover, debridement, skin grafting, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.	75000	85200	90000	NA	NA	NA

Burns Management	BM	BM006	Post Burn Contracture surgeries for Functional Improvement	BM006A	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.	62500	71000	75000	NA	NA	NA
Burns Management	BM	BM006	Post Burn Contracture surgeries for Functional Improvement	BM006B	Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, contracture release & split skin graft with or without flap reconstruction, 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.	62500	71000	75000	NA	NA	NA
Emergency Room Packages	ER	ER001	Laceration - Suturing / Dressing	ER001A	Laceration - Suturing / Dressing	2000	2300	2300	NA	NA	NA
Emergency Room Packages	ER	ER002	Cardiopulmonary emergency	ER002A	Emergency with stable cardiopulmonary status	2000	2300	2300	NA	NA	NA
Emergency Room Packages	ER	ER002	Cardiopulmonary emergency	ER002B	Emergency with unstable cardiopulmonary status with resuscitation	11000	12300	12300	NA	NA	NA
Emergency Room Packages	ER	ER003	Animal bites (Excluding Snake Bite)	ER003A	Animal bites (Excluding Snake Bite)	1700	2000	2000	NA	NA	NA
Orthopedics, Emergency Room Packages	ER	SB001	Fracture - Conservative Management - Without plaster	SB001A	Fracture - Conservative Management - Without plaster	2300	2600	2900	NA	NA	NA
Urology, Pediatric Surgery, Emergency	ER	SU073	Emergency management of Hematuria	SU073A	Emergency management of Hematuria(per day) LOS-1-5 days	2700	3000	3200	NA	NA	Routine Ward - 2700
High end Diagnostics	HD	HD001	Lymphangiography	HD001A	Lymphangiography	10920	10920	10920	Lipidol and needle	18000	NA
High end Diagnostics	HD	HD002	Diagnostic venography (DVA)	HD002A	Diagnostic venography (DVA)	5520	5520	5520			NA
High end Diagnostics	HD	HD003	IVUS(Intravascular Ultrasound)- peripheral vessels	HD003A	IVUS(Intravascular Ultrasound)- peripheral vessels	16560	16560	16560	IVUS Catheter	Upto 48000	NA

High end Diagnostics	HD	HD004	Diskography	HD004A	Diskography	5520	5520	5520			NA
High end Diagnostics	HD	HD005	USG guided percutaneous biopsy	HD005A	USG guided percutaneous biopsy	2520	2520	2520	Biopsy Gun	3000	NA
High end Diagnostics	HD	HD006	USG guided percutaneous FNAC	HD006A	USG guided percutaneous FNAC	720	720	720			NA
High end Diagnostics	HD	HD007	USG guided percutaneous needle aspiration	HD007A	USG guided percutaneous needle aspiration	720	720	720			NA
High end Diagnostics	HD	HD008	CT guided percutaneous biopsy	HD008A	CT guided percutaneous biopsy	3720	3720	3720	Biopsy Gun	3000	NA
High end Diagnostics	HD	HD009	CT guided percutaneous FNAC	HD009A	CT guided percutaneous FNAC	3120	3120	3120			NA
High end Diagnostics	HD	HD010	CT guided percutaneous needle aspiration	HD010A	CT guided percutaneous needle aspiration	3120	3120	3120			NA
High end Diagnostics	HD	HD011	Genetic workup	HD011A	Genetic workup	20000	20000	20000			NA
High end Diagnostics	HD	HD012	Metabolic work up	HD012A	Metabolic work up	30000	30000	30000			NA
High end Diagnostics	HD	HD013	Vedio EEG Monitoring Test (VEEG)	HD013A	Vedio EEG Monitoring Test (VEEG)	3600	3600	3600			NA
High end Medicine	HM	HM001	Recombinant tissue plasminogen activator	HM001A	Recombinant tissue plasminogen activator- 0.9 mg/kg (not to exceed 90 mg total treatment dose) infused over 60 minutes.	42000	42000	42000	NA	NA	NA
High end Medicine	HM	HM002	Tenecteplase	HM002A	Tenecteplase - 0.2 mg/kg given as a bolus dose over 1-2min volume of TNK to be administered at a dilution of 2mg/ml	24900	24900	24900	NA	NA	NA
High end Medicine	HM	HM003	Heparin	HM003A	Heparin - Based on weight and age of patient	15000	15000	15000	NA	NA	NA
High end Medicine	HM	HM004	Methylprednisolone	HM004A	Methylprednisolone - 0.117-1.66 mg/kg/day orally divided every 6-8 hours	25000	25000	25000	NA	NA	NA
High end Medicine	HM	HM005	Erythropoietin	HM005A	Erythropoietin - 5000 units-Rs700 10000 units-Rs1000	0	0	0	NA	NA	5000 units-Rs700 10000 units-Rs1000
High end Medicine	HM	HM006	Liposomal amphotericin	HM006A	Liposomal amphotericin - for 2.5 Gm dosage. @ 2500 per 50mg	125000	125000	125000	NA	NA	NA
High end Medicine	HM	HM007	IVIG	HM007A	IVIG - 3000 per GM @ 2 GM/Per Kg body weight. Almost 20 GM in adult dose.(Mx. Of 200000 , paid on actual utilization)	200000	200000	200000	NA	NA	NA
High end Medicine	HM	HM008	Ivlg for Kawasaki Disease	HM008A	Ivlg for Kawasaki Disease - 0.4 gm/Kg body wt/day (price per gram)	2000	2000	2000	NA	NA	NA
High end Medicine	HM	HM009	Ivlg for GB Syndrome	HM009A	Ivlg for GB Syndrome - 2gm /Kg body weight (price per gram)	2000	2000	2000	NA	NA	NA
High end Medicine	HM	HM010	Ivlg for ITP	HM010A	Ivlg for ITP - 1gm /Kg body weight (price per gram)	2000	2000	2000	NA	NA	NA
High end Medicine	HM	HM011	Rituximab	HM011A	Rituximab - 500mg to 1 gm (Price per 500mg/50ml box)	7500	7500	7500	NA	NA	NA

High end Medicine	HM	HM012	Human Albumin 20%	HM012A	Human Albumin 20% - 250-500ml (Price per 100ml infusion)	6000	6000	6000	NA	NA	NA
High end Medicine	HM	HM013	Albumin 5%	HM013A	Albumin 5% - 250-500ml (Price per 100ml infusion)	3000	3000	3000	NA	NA	NA
High end Medicine	HM	HM017	Imipenem	HM017A	Imipenem - 1gm147.57. 3 gm per day dose	7000	7000	7000	NA	NA	NA
High end Medicine	HM	HM018	Meropenem	HM018A	Meropenem - 1gm 159.93. 3 gm Per day dose	7000	7000	7000	NA	NA	NA
High end Medicine	HM	HM019	Piperacillin-Tazobactam	HM019A	Piperacillin-Tazobactam - 4.5gm 66.52. 4.5gm TDS per day dose	3000	3000	3000	NA	NA	NA
High end Medicine	HM	HM020	Colistin	HM020A	Colistin - 1 MU 73.92. Dose 9 MU	7000	7000	7000	NA	NA	NA
High end Medicine	HM	HM021	Vancomycin	HM021A	Vancomycin - 500mg 45.15. 2gm per day dose.	2100	2100	2100	NA	NA	NA
High end Medicine	HM	HM022	Amphotericin deoxycholate	HM022A	Amphotericin deoxycholate - 50mg 121.06.	1000	1000	1000	NA	NA	NA
High end procedures	HP	HP001	USG guided percutaneous Radiofrequency Ablation (RFA)	HP001A	USG guided percutaneous Radiofrequency Ablation (RFA)	26640	26640	26640	RF probe for tumor ablation	75000	NA
High end procedures	HP	HP002	USG guided percutaneous Microwave Ablation (MWA)	HP002A	USG guided percutaneous Microwave Ablation (MWA)	30640	30640	30640	Microwave Antenna	95000	NA
High end procedures	HP	HP003	CT guided percutaneous Radiofrequency Ablation (RFA)	HP003A	CT guided percutaneous Radiofrequency Ablation (RFA)	29040	29040	29040	RF probe for tiomr ablation	75000	NA
High end procedures	HP	HP004	CT guided percutaneous Microwave Ablation (MWA)	HP004A	CT guided percutaneous Microwave Ablation (MWA)	33040	33040	33040	Microwave Antenna	95000	NA
High end procedures	HP	HP005	USG guided percutaneous catheter drainage	HP005A	USG guided percutaneous catheter drainage	5820	5820	5820	Pig tail drainage Catheter	1500	NA
High end procedures	HP	HP006	CT guided percutaneous catheter drainage	HP006A	CT guided percutaneous catheter drainage	5820	5820	5820	Pig tail drainage Catheter	1500	NA
High end procedures	HP	HP007	Cerebral angiogram under local anesthesia	HP007A	Cerebral angiogram under local anesthesia	5800	5800	5800			NA
High end procedures	HP	HP008	Cerebral angiogram under general anesthesia	HP008A	Cerebral angiogram under general anesthesia	18900	18900	18900			NA
High end procedures	HP	HP009	Spinal Angiogram under general anesthesia	HP009A	Spinal Angiogram under general anesthesia	18900	18900	18900			NA
High end procedures	HP	HP010	Plasmapheresis	HP010A	Plasmapheresis	70000	70000	70000			NA
Infectious Diseases, General Medicine	ID	ID001	Laboratory Tests for COVID-19 Infection (PCR) (Reimbursement level for this package will be as per the ICMR guidelines, issued from time to time)	ID001A	Screening Test for COVID-19 Infection	1500	1500	1500	NA	NA	All hospitalized patients with Severe Acute Respiratory Illness

Infectious Diseases, General Medicine	ID	ID001	Laboratory Tests for COVID-19 Infection (PCR) (Reimbursement level for this package will be as per the ICMR guidelines, issued from time to time)	ID001B	Test for Confirmation of COVID-19 Infection	3000	3000	3000	NA	NA	(Fever and cough and / or shortness of breath)
Infectious Diseases, General Medicine	ID	ID003	Treatment of COVID-19 Infection	ID003A	Treatment of COVID-19 Infection	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Infectious Diseases, General Medicine	ID	ID005	Treatment of systemic fungal infections	ID005A	Treatment of systemic fungal infections	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Cardiology, Interventional Radiology	IN	MC002	Catheter directed Thrombolysis	MC002A	For Deep vein thrombosis (DVT)	38500	43800	46200	NA	NA	NA
Cardiology, Interventional Radiology	IN	MC002	Catheter directed Thrombolysis	MC002B	For Mesenteric Thrombosis	38500	43800	46200	NA	NA	NA
Cardiology, Interventional Radiology	IN	MC002	Catheter directed Thrombolysis	MC002C	For Peripheral vessels	38500	43800	46200	NA	NA	NA
General Medicine, Nephrology-Interventional	IN	MG010	Chronic PD catheter Insertion	MG0100A	Chronic PD catheter Insertion	4100	4700	4700	NA	NA	NA
Interventional radiology, General Medicine/pain specialists	IN	MG082	Bone marrow aspiration of biopsy	MG082A	Bone marrow aspiration of biopsy	1200	1600	1600	NA	NA	NA
Interventional radiology, General Medicine/ Pain specialists	IN	MG083	Lumbar puncture	MG083A	Lumbar puncture	100	200	200	NA	NA	NA
Interventional radiology, General Medicine/pain specialists	IN	MG084	Joint Aspiration	MG084A	Joint Aspiration	200	300	300	NA	NA	NA
Interventional radiology, General Medicine	IN	MG085	DVT Pneumatic Compression Stockings (Add on package in ICU)	MG085A	DVT Pneumatic Compression Stockings (Add on package in ICU)	900	1100	1200	NA	NA	NA
General Medicine, Pulmonology interventional	IN	MG097	Endobronchial Ultrasound (EBUS)	MG097A	Endobronchial Ultrasound guided fine needle biopsy	15700	18000	18000	NA	NA	NA
Urology, Pediatric Surgery, Interventional Neuroradiology	IN	SU008	Nephrostomy - Percutaneous ultrasound guided	SU008A	Nephrostomy - Percutaneous ultrasound guided	18800	21300	22500	NA	NA	NA
Cardiology	MC	MC001	Right / Left Heart Catheterization	MC001A	Right Heart Catheterization	12500	14200	15000	NA	NA	NA
Cardiology	MC	MC001	Right / Left Heart Catheterization	MC001B	Left Heart Catheterization	12500	14200	15000	NA	NA	NA

Cardiology, Interventional Radiology	MC	MC002	Catheter directed Thrombolysis	MC002A	For Deep vein thrombosis (DVT)	38500	43800	46200	NA	NA	NA
Cardiology, Interventional Radiology	MC	MC002	Catheter directed Thrombolysis	MC002B	For Mesenteric Thrombosis	38500	43800	46200	NA	NA	NA
Cardiology, Interventional Radiology	MC	MC002	Catheter directed Thrombolysis	MC002C	For Peripheral vessels	38500	43800	46200	NA	NA	NA
Cardiology	MC	MC003	Balloon Dilatation	MC003A	Coarctation of Aorta	48300	54900	57900	Cardiac Balloon - Adult - 14000 Cardiac Balloon - Pediatric - 33000	Adult ballon -14000 pediatric 33000	NA
Cardiology	MC	MC003	Balloon Dilatation	MC003B	Pulmonary Artery Stenosis	48300	54900	57900	Cardiac Balloon - Adult - 14000 Cardiac Balloon - Pediatric - 33000	Adult ballon -14000 pediatric 33000	NA
Cardiology	MC	MC004	Balloon Pulmonary / Aortic Valvotomy	MC004A	Balloon Pulmonary Valvotomy	29300	33300	35100	Cardiac Balloon - Adult - 14000 Cardiac Balloon - Pediatric - 33000	Adult ballon -14000 pediatric 33000	NA
Cardiology	MC	MC004	Balloon Pulmonary / Aortic Valvotomy	MC004B	Balloon Aortic Valvotomy	29300	33300	35100	Cardiac Balloon - Adult - 14000 Cardiac Balloon - Pediatric - 33000	Adult ballon -14000 pediatric 33000	NA
Cardiology	MC	MC005	Balloon Mitral Valvotomy	MC005A	Balloon Mitral Valvotomy	44700	50700	53600	Balloon & Accessories - 55000	55000	NA
Cardiology	MC	MC006	Balloon Atrial Septostomy	MC006A	Balloon Atrial Septostomy	30500	34700	36600	Balloon & Accessories - 55000	55000	NA
Cardiology	MC	MC007	ASD Device Closure	MC007A	ASD Device Closure	46200	52400	55400	ASD Device - 62000	62000	NA
Cardiology	MC	MC008	VSD Device Closure	MC008A	VSD Device Closure	47400	53900	56900	VSD Device - 72000	72000	NA
Cardiology	MC	MC009	PDA Device Closure	MC009A	PDA Device Closure	40800	46300	48900	PDA Device - 30000	30000	NA
Cardiology	MC	MC010	PDA stenting	MC010A	PDA stenting	50400	57200	60400	Coronary Stent for PDA stenting - Bare Metal - 9373+GST Coronary Stent for PDA stenting - Drug Eluting - 34128+GST	Baremetal -9373 +469 GST Drug Eluting- 34128+1706 GST	NA
Cardiology	MC	MC011	PTCA, inclusive of diagnostic angiogram	MC011A	PTCA, inclusive of diagnostic angiogram	50800	57700	60900	Coronary Stent for PDA stenting - Bare Metal - 9373+GST Coronary Stent for PDA stenting - Drug Eluting - 34128+GST	Baremetal -9373 +469 GST Drug Eluting- 34128+1706 GST	NA
Cardiology	MC	MC012	Electrophysiological Study	MC012A	Electrophysiological Study	34700	39400	41600	Steerable decapolar catheter, Quadripolar Catheter - 46000	46000	NA

Cardiology	MC	MC012	Electrophysiological Study	MC012B	Electrophysiological Study with Radio Frequency Ablation	34700	39400	41600	Steerable decapolar catheter, Quadripolar Catheter, Radio Frequency Catheter - 76000	76000	NA
Cardiology	MC	MC013	Percutaneous Transluminal Septal Myocardial Ablation	MC013A	Percutaneous Transluminal Septal Myocardial Ablation	42500	48300	51000	NA	NA	NA
Cardiology, CTVS	MC	MC014	Temporary Pacemaker implantation	MC014A	Temporary Pacemaker implantation	24000	27300	28800	NA	NA	NA
Cardiology, CTVS	MC	MC015	Single Chamber Permanent Pacemaker Implantation	MC015A	Permanent Pacemaker Implantation - Single Chamber	30700	34800	36800	Single Chamber Pacemaker - 45000	45000	NA
Cardiology, CTVS	MC	MC016	Double Chamber Permanent Pacemaker Implantation	MC016A	Permanent Pacemaker Implantation - Double Chamber	41300	46900	49500	Double Chamber Pacemaker - 75000	75000	NA
Cardiology	MC	MC017	Peripheral Angioplasty	MC017A	Peripheral Angioplasty	43200	49000	51800	Peripheral Stent - Bare Metal - 21000	21000	NA
Cardiology	MC	MC018	Bronchial artery Embolisation (for Haemoptysis)	MC018A	Bronchial artery Embolisation (for Haemoptysis)	41000	46600	49200	NA	NA	NA
Cardiology, General Surgery	MC	MC019	Pericardiocentesis	MC019A	Pericardiocentesis	15200	17200	18200	NA	NA	NA
Cardiology	MC	MC020	Systemic Thrombolysis (for MI)	MC020A	Systemic Thrombolysis (for MI)	22400	25500	26900	NA	NA	NA
Cardiology	MC	MC021	Embolization	MC021A	Arteriovenous Malformation (AVM) in the Limbs	50800	57700	60900	yes	NA	NA
Cardiology	MC	MC022	follow up -Cardiology	MC022A	First Follow-up- 2-4 weeks after discharge - AT NETWORK HOSPITAL(Inc. in package)	0	0	0	NA	NA	NA
Cardiology	MC	MC022	follow up -Cardiology	MC022B	Second Follow-up- After 3 months	4400	5000	5000	NA	NA	NA
Cardiology	MC	MC022	follow up -Cardiology	MC022C	Third Follow-up- After 3 months	2200	2500	2500	NA	NA	NA
Cardiology	MC	MC022	follow up -Cardiology	MC022D	fourth Follow-up- After 3 months	2200	2500	2500	NA	NA	NA
Cardiology	MC	MC022	follow up -Cardiology	MC022E	FifthFollow-up - After 3 months	2200	2500	2500	NA	NA	NA
General Medicine, Cardiology	MC	MG037	Cardiac Tamponade	MG037A	Cardiac Tamponade	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MC	MG031	Endocarditis	MG031A	Bacterial Endocarditis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management, Cardiology	MC	MG031	Endocarditis	MG031B	Fungal Endocarditis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MC	MG036	Atrial Fibrillation	MG036A	Atrial Fibrillation	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MC	MG038	Congestive heart failure	MG038A	Congestive heart failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MC	MG075	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging)	MG075A	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging)	5000	5800	5800	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology	MC	MG076	High end histopathology (Biopsies) and advanced serology investigations	MG076A	High end histopathology (Biopsies) and advanced serology investigations	5000	5800	5800	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology, Oncology	MC	MG098	PET scan	MG098A	PET scan	0	0	0	NA	NA	Whole body- 20500, Brain-14650, Gallium 68 Peptide-15000, Cardiac- 1500
General Medicine, Pediatric Medical Management	MG	MG001	Acute febrile illness	MG001A	Acute febrile illness	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG002	Severe sepsis	MG002A	Severe sepsis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG002	Severe sepsis	MG002B	Septic shock	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG003	Malaria	MG003A	Malaria	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG003	Malaria	MG003B	Complicated malaria	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management	MG	MG004	Dengue fever	MG004A	Dengue fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG004	Dengue fever	MG004B	Dengue hemorrhagic fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG004	Dengue fever	MG004C	Dengue shock syndrome	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG005	Chikungunya fever	MG005A	Chikungunya fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG006	Enteric fever	MG006A	Enteric fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG007	HIV with complications	MG007A	HIV with complications	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG008	Leptospirosis	MG008A	Leptospirosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG009	Acute gastroenteritis with dehydration	MG009A	Acute gastroenteritis with moderate dehydration	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG009	Acute gastroenteritis with dehydration	MG009B	Acute gastroenteritis with severe dehydration	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Nephrology-Interventional	MG	MG010	Chronic PD catheter Insertion	MG0100A	Chronic PD catheter Insertion	4100	4700	4700	NA	NA	NA
General Medicine, Gastroenterology	MG	MG0101	Acute severe ulcerative colitis	MG0101A	Acute severe ulcerative colitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Gastroenterology	MG	MG0102	Mesenteric Ischemia	MG0102A	Mesenteric Ischemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Gastroenterology	MG	MG0103	Intestinal obstruction	MG0103A	Intestinal obstruction	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Gastroenterology	MG	MG0104	Acute necrotizing severe pancreatitis	MG0104A	Acute necrotizing severe pancreatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine /high end drugs	MG	MG0105	Pulmonary Thromboembolism (Including thrombolytic Therapy)	MG0105A	Pulmonary Thromboembolism - Add on	25000	28800	28800	NA	NA	NA
General medicine /high end drugs	MG	MG0106	Diffuse alveolar Hemorrhage Associated with SLE/Vasculitis/GP Syndrome	MG0106A	Diffuse alveolar Hemorrhage Associated with SLE/Vasculitis/GP Syndrome	136000	156400	156400	NA	NA	NA
General medicine /high end drugs	MG	MG0107	Severe/Refractory Vasculitis	MG0107A	Severe/Refractory Vasculitis	75000	86300	86300	NA	NA	NA
General medicine	MG	MG0108	Acute liver failure/Fulminant Hepatitis	MG0108A	Acute liver failure/Fulminant Hepatitis	50000	57500	57500	NA	NA	NA
General medicine	MG	MG0109	Pulmonary thromboembolism	MG0109A	Pulmonary thromboembolism	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG010	Diarrhea	MG010A	Chronic diarrhea	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG010	Diarrhea	MG010B	Persistent diarrhea	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0110	Acute liver failure	MG0110A	Acute liver failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0111	Pleural Effusion	MG0111A	Pleural Effusion	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General medicine	MG	MG0112	Hyberbilirubinemia	MG0112A	Hyberbilirubinemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0113	Polytrauma	MG0113A	Polytrauma	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0113	Trauma- FacioMaxillary	MG0113B	Trauma- FacioMaxillary	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0113	Trauma Head injury	MG0113C	Trauma Head injury	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0113	Trauma Rib fracture conservative	MG0113D	Trauma Rib fracture conservative	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0113	Trauma Blunt injury conservative	MG0113E	Trauma Blunt injury conservative	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0113	Trauma Contusion chest injury	MG0113F	Trauma Contusion chest injury	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine	MG	MG0114	Oesophageal Varices Banding	MG0114A	Oesophageal Varices Banding	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MG	MG0115	Inflammatory Myopathy/ Myaesthetic Crisis	MG0115A	Inflammatory Myopathy/ Myaesthetic Crisis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MG	MG0116	Guillain Barre syndrome	MG0116A	Guillain Barre syndrome (Plasmapheresis)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MG	MG0116	Myasthenic crisis (Plasmapheresis)	MG0116B	Myasthenic crisis (Plasmapheresis)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, neurology, pediatric medicine	MG	MG0117	Moyamoya revascularization	MG0117A	Moyamoya revascularization	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MG	MG0118	Evaluation of drug resistant epilepsy-Phase-1	MG0118A	Evaluation of drug resistant epilepsy-Phase-1	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MG	MG0119	Drug resistant epilepsy	MG0119A	Drug resistant epilepsy	0	0	0	NA	NA	2100/day
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG011	Dysentery	MG011A	Dysentery	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MG	MG0120	Medical/ neuro rehabilitation	MG0120A	Comprehensive medical rehabilitation for spinal injury/ traumatic brain injury, CVA, Cerebral palsy with or without orthosis	25000	28800	28800	NA	NA	NA
General Medicine, neurology, pediatric medicine	MG	MG0120	Medical/ neuro rehabilitation	MG0120B	Comprehensive medical rehabilitation for of complication secondary to specified disability/multiple disability including procedures, chemodenervation with or without orthosis	35000	40300	40300	NA	NA	NA
General Medicine, neurology, pediatric medicine	MG	MG0120	Medical/ neuro rehabilitation	MG0120C	Single event multiple level surgery for spasticity management in cerebral palsy	15000	17300	17300	NA	NA	NA
General Medicine, neurology, pediatric medicine	MG	MG0120	Medical/ neuro rehabilitation	MG0120D	Medical rehabilitation of muscular dystrophy	7000	8100	8100	NA	NA	NA
General Medicine, neurology, pediatric medicine	MG	MG0120	Medical/ neuro rehabilitation	MG0120E	Medical Rehabilitation intellectual disability	7000	8100	8100	NA	NA	NA
General Medicine, neurology, pediatric medicine	MG	MG0120	Medical/ neuro rehabilitation	MG0120F	Medical Rehabilitation special learning disability	7000	8100	8100	NA	NA	NA
General Medicine, neurology, pediatric medicine	MG	MG0120	Medical/ neuro rehabilitation	MG0120G	Medical Rehabilitation multiple disability	7000	8100	8100	NA	NA	NA

General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG012	Acute viral hepatitis	MG012A	Acute viral hepatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG013	Chronic Hepatitis	MG013A	Chronic Hepatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG014	Liver abscess	MG014A	Liver abscess	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG015	Visceral leishmaniasis	MG015A	Visceral leishmaniasis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG016	Pneumonia	MG016A	Pneumonia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG017	Severe pneumonia	MG017A	Severe pneumonia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG018	Empyema	MG018A	Empyema	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG019	Lung abscess	MG019A	Lung abscess	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG020	Pericardial tuberculosis	MG020A	Pericardial tuberculosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG020	Pleural tuberculosis	MG020B	Pleural tuberculosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management	MG	MG021	Urinary Tract Infection	MG021A	Urinary Tract Infection	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG022	Viral Encephalitis	MG022A	Viral Encephalitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG023	Septic Arthritis	MG023A	Septic Arthritis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG024	Skin and soft tissue infections	MG024A	Skin and soft tissue infections	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG025	Recurrent vomiting with dehydration	MG025A	Recurrent vomiting with dehydration	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG026	Pyrexia of unknown origin	MG026A	Pyrexia of unknown origin	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG027	Bronchiectasis	MG027A	Bronchiectasis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG028	Acute bronchitis	MG028A	Acute bronchitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pulmonology	MG	MG029	Acute exacerbation of COPD	MG029A	Acute exacerbation of COPD	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG030	Acute exacerbation of Interstitial Lung Disease	MG030A	Acute exacerbation of Interstitial Lung Disease	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MG	MG031	Endocarditis	MG031A	Bacterial Endocarditis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management, Cardiology	MG	MG031	Endocarditis	MG031B	Fungal Endocarditis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG032	Vasculitis	MG032A	Vasculitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG033	Pancreatitis	MG033A	Acute pancreatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG033	Pancreatitis	MG033B	Chronic pancreatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG034	Ascites	MG034A	Ascites	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG035	Acute transverse myelitis	MG035A	Acute transverse myelitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MG	MG036	Atrial Fibrillation	MG036A	Atrial Fibrillation	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Cardiology	MG	MG037	Cardiac Tamponade	MG037A	Cardiac Tamponade	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MG	MG038	Congestive heart failure	MG038A	Congestive heart failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG039	Asthma	MG039A	Acute asthmatic attack	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management, Pulmonology	MG	MG039	Asthma	MG039B	Status asthmaticus	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG040	Respiratory failure	MG040A	Type 1 respiratory failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG040	Respiratory failure	MG040B	Type 2 respiratory failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG040	Respiratory failure	MG040C	Due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG041	Upper GI bleeding	MG041A	Upper GI bleeding (conservative)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG041	Upper GI bleeding	MG041B	Upper GI bleeding (endoscopic)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MG	MG042	Lower GI hemorrhage	MG042A	Lower GI hemorrhage	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MG	MG043	Addison's disease	MG043A	Addison's disease	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, General Surgery, Nephrology	MG	MG044	Renal colic	MG044A	Renal colic	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, General Surgery, Nephrology	MG	MG045	AKI / Renal failure	MG045A	AKI / Renal failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Pediatric Medical Management, Neurology	MG	MG047	Pediatric seizure disorders	MG047A	Status epilepticus	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MG	MG049	Acute ischemic stroke	MG049C	Acute ischemic stroke	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG049	Acute hemorrhagic stroke	MG049D	Acute hemorrhagic stroke	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG050	Immune mediated CNS disorders	MG050A	Immune mediated CNS disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG051	Hydrocephalus	MG051A	Hydrocephalus	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MG	MG052	Myxedema coma	MG052A	Myxedema coma	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MG	MG053	Thyrotoxic crisis	MG053A	Thyrotoxic crisis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine	MG	MG054	Gout	MG054A	Gout	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MG	MG055	Pneumothorax	MG055A	Pneumothorax	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Neurology	MG	MG056	Neuromuscular Disorders	MG056A	Neuromuscular Disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MG	MG057	Hypoglycemia	MG057A	Hypoglycemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, General Surgery, Endocrinology	MG	MG058	Diabetic Foot	MG058A	Diabetic Foot -- debridement	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MG	MG059	Diabetic ketoacidosis	MG059A	Diabetic ketoacidosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG060	Electrolyte Imbalance	MG060A	Hypercalcemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG060	Electrolyte Imbalance	MG060B	Hypocalcemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG060	Electrolyte Imbalance	MG060C	Hyponatremia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG060	Electrolyte Imbalance	MG060D	Hypernatremia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine	MG	MG060	Electrolyte Imbalance	MG060E	Hyperkalaemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine	MG	MG060	Electrolyte Imbalance	MG060F	Hypokalaemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG061	Hyperosmolar Non-Ketotic coma	MG061A	Hyperosmolar Non-Ketotic coma	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG062	Accelerated hypertension	MG062A	Accelerated hypertension	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG063	Hypertensive emergencies	MG063A	Hypertensive emergencies	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management	MG	MG064	Severe anemia	MG064A	Severe anemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG065	Sickle cell Anemia	MG065A	Sickle cell Anemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG066	Anaphylaxis	MG066A	Anaphylaxis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG067	Heat stroke	MG067A	Heat stroke	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG068	Systematic lupus erythematosus	MG068A	Systematic lupus erythematosus (SLE)/ Diffuse alveolar hemorrhage associated with SLE	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MG	MG069	Guillain Barre syndrome	MG069A	Guillain Barre syndrome (IVIG)	0	0	0	NA	NA	Routine Ward - 2300/day
General Medicine, Pediatric Medical Management	MG	MG070	Snake bite	MG070A	Snake bite	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG071	Poisoning	MG071A	Acute organophosphorus poisoning	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MG	MG071	Poisoning	MG071B	Other poisonings	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Nephrology	MG	MG072	Haemodialysis / Peritoneal Dialysis	MG072B	Peritoneal Dialysis(catheter review)	500	700	875	Consumables - 1000	NA	NA
General Medicine, Nephrology, Organ transplantation	MG	MG072	Haemodialysis / Peritoneal Dialysis	MG072C	Acute Haemodialysis	1500	1800	1800	NA	NA	NA
General Medicine, Nephrology, Organ transplantation	MG	MG072	Haemodialysis / Peritoneal Dialysis	MG072D	Chronic Haemodialysis	1500	1800	1800	NA	NA	NA

General Medicine, Pediatric Medical Management	MG	MG073	Plasmapheresis	MG073A	Plasmapheresis	2000	2300	2300	NA	NA	NA
General Medicine, Pediatric Medical Management	MG	MG074	Blood transfusion	MG074A	Whole Blood transfusion	2000	2300	2300	NA	NA	NA
General Medicine, Pediatric Medical Management	MG	MG074	Blood transfusion	MG074B	Blood component including platelet transfusion (RDP, PC, SDP)	2000	2300	2300	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology	MG	MG075	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging)	MG075A	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging)	5000	5800	5800	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology	MG	MG076	High end histopathology (Biopsies) and advanced serology investigations	MG076A	High end histopathology (Biopsies) and advanced serology investigations	5000	5800	5800	NA	NA	NA
Pediatric Medical Management, General Medicine, Nephrology	MG	MG077	Continuous renal replacement therapy/Continuous veno-venous hemofiltration	MG077A	Continuous renal replacement therapy in AKI (initiation cost for disposable) per day for maximum of 5 in one admission	33,000	37500	45000	NA	NA	NA
General Medicine, Gastroenterology	MG	MG078	Alcoholic Liver Disease	MG078A	Alcoholic Liver Disease	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine	MG	MG079	Peripheral Arterial Thrombosis	MG079A	Peripheral Arterial Thrombosis	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine	MG	MG081	IHD / CAD / Arrhythmia	MG081A	Arrhythmia	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine	MG	MG081	IHD / CAD / Arrhythmia	MG081B	CAD	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Interventional radiology, General Medicine/ Pain specialists	MG	MG082	Bone marrow aspiration of biopsy	MG082A	Bone marrow aspiration of biopsy	1200	1600	1600	NA	NA	NA
Interventional radiology, General Medicine/ Pain specialists	MG	MG083	Lumbar puncture	MG083A	Lumbar puncture	100	200	200	NA	NA	NA

Interventional radiology, General Medicine/ Pain specialists	MG	MG084	Joint Aspiration	MG084A	Joint Aspiration	200	300	300	NA	NA	NA
Interventional radiology, General Medicine	MG	MG085	DVT Pneumatic Compression Stockings (Add on package in ICU)	MG085A	DVT Pneumatic Compression Stockings (Add on package in ICU)	900	1100	1200	NA	NA	NA
General Medicine, Neurology	MG	MG086	Acute Ischemic Stroke	MG086A	Acute Ischemic Stroke	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG086	Acute ischemic stroke-intravenous thrombolysis	MG086B	Acute ischemic stroke-intravenous thrombolysis - Recombinant tissue plasminogen activator	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG086	Acute ischemic stroke-Intravenous thrombolysis	MG086C	Acute ischemic stroke-Intravenous thrombolysis-Tenecteplase	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG087	Venous sinus thrombosis	MG087A	Venous sinus thrombosis	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG088	Pyogenic Meningitis	MG088A	Pyogenic Meningitis	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG089	Fungal Meningitis	MG089A	Fungal Meningitis	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG090	Autoimmune encephalitis	MG090A	Autoimmune encephalitis - Plasmapheresis	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG090	Autoimmune encephalitis (IVIG)	MG090B	Autoimmune encephalitis - Immunoglobulin (IVIG)	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Neurology	MG	MG090	Acute transverse myelitis/ Acute demyelinating encephalitis	MG090C	Acute transverse myelitis/ Acute demyelinating encephalitis	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine,Neurology	MG	MG091	Acute hemorrhagic stroke- Hematoma evacuation	MG091A	Acute hemorrhagic stroke- Hematoma evacuation	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine,Neurology	MG	MG091	Acute hemorrhagic stroke- (Extra ventricular drainage)	MG091B	Acute hemorrhagic stroke- Extra ventricular drainage	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine,Neurology	MG	MG092	Myasthenic crisis (IVIG)	MG092B	Myasthenic crisis - Immunoglobulins (IVIG)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine,Neurology	MG	MG093	Myasthenic crisis (Plasmapheresis)	MG093A	Myasthenic crisis - Plasmapheresis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine,Neurology	MG	MG094	Tuberculous meningitis (Hydrocephalus – VP SHUNT/ EVD/Omayya)	MG094A	Tuberculous meningitis (Hydrocephalus – VP SHUNT/ EVD/Omayya)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General medicine,Gastroenterology	MG	MG095	Cholangitis	MG095A	Cholangitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pulmonology, General surgery	MG	MG096	Intercostal drainage	MG096A	Intercostal drainage	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pulmonology	MG	MG096	Fibreoptic bronchoscopy (FOB)	MG096B	Bronchoscopy	0	0	0	NA	NA	For foreign body removal-2400& Video Bronchoscopy 8500
General Medicine, Pulmonology interventional	MG	MG097	Endobronchial Ultrasound (EBUS)	MG097A	Endobronchial Ultrasound guided fine needle biopsy	15700	18000	18000	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology, Oncology	MG	MG098	PET scan	MG098A	PET scan	0	0	0	NA	NA	Whole body- 20500, Brain-14650, Gallium 68 Peptide-15000, Cardiac- 1500
General Medicine, Pediatric Medical Management	MG	MG099	Platelet pheresis	MG099A	Platelet pheresis	11000	12700	12700	NA	NA	NA

Pediatric Medical Management, General Medicine	MG	MP001	Pediatric seizure disorders	MP001D	Acute non-febrile seizures	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP003	ACUTE ENCEPHALOPATHY	MP003A	Acute Febrile encephalopathy	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP003	ACUTE ENCEPHALOPATHY	MP003B	Acute Disseminated Encephalomyelitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP004	ACUTE ENCEPHALOPATHY	MP004A	hypertensive/metabolic/febrile/hepatic encephalopathy	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHALITIS.	MP005A	Acute meningococcal pyogenic	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHALITIS.	MP005B	Aseptic meningitis tubercular,	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHALITIS.	MP005D	Hypertensive encephalopathy viral,	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHALITIS.	MP005G	Brain abscess/Intracranial abscess/ Aseptic meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP006	Meningitis	MP006B	Partially treated pyogenic meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP006	Meningitis	MP006C	Neuro tuberculosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP006	Meningitis	MP006D	Complicated bacterial meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Pediatric Medical Management, General Medicine	MG	MP006	Meningitis	MP006E	Acute meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP008	Medical Management for Raised intracranial pressure	MP008A	Raised ICP due to neuro surgical procedures/due to trauma/malignancies/ meningo-encephalitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP011	INTRACRANIAL SPACE OCCUPYING LESIONS	MP011A	neurocysticercosis, brain tumours	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP015	Juvenile myasthenia	MP015A	Juvenile myasthenia-requiring admission for work-up or in-patient care	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP018	Acute childhood asthma	MP018A	Acute asthma/Status asthmaticus	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP020	Acute urticaria / Anaphylaxis	MP020B	Steven Johnson syndrome	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP021	Acute abdomen	MP021A	Acute abdomen pain	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP023	Unexplained hepatosplenomegaly	MP023A	Unexplained hepatosplenomegaly-requiring admission for Work Up and/or in-patient management	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP024	Neonatal/ Infantile cholestasis	MP024A	Neonatal/infantile cholestasis / Choledochal cysts	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP026	NEPHROTIC SYNDROME	MP026A	Nephrotic syndrome with peritonitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP026	NEPHROTIC SYNDROME	MP026B	Steroid dependent or resistant	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Pediatric Medical Management, General Medicine	MG	MP027	Haemolytic uremic syndrome	MP027A	Haemolytic uremic syndrome	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP039	Rheumatic fever	MP039A	Acute rheumatic fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP039	Rheumatic fever	MP039B	Rheumatic valvular heart disease	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP040	Cyanotic spells	MP040A	Cyanotic spells without CHD	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP043	Kawasaki Disease	MP043A	Kawasaki Disease	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP047	Croup syndrome	MP047A	Acute laryngotracheobronchitis/Acute epiglottitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MG	MP050	NEPHROTIC SYNDROME	MP050A	Uncomplicated steroid sensitive	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Ophthalmology/ General Medicine	MG	SE043	Glaucoma Screening	SE043A	Vision Refraction-IOP & Fundus	800	900	1000	NA	NA	NA
Ophthalmology/ General Medicine	MG	SE043	Glaucoma Screening	SE043B	Vision Refraction-IOP & Fundus OCT & Visual Fields	1500	1800	1900	NA	NA	NA
Ophthalmology/ General Medicine	MG	SE044	Diabetic Retinopathy Screening	SE044A	Vision refraction,fundus photo and OCT	1000	1200	1300	NA	NA	NA
Infectious Diseases, General Medicine	MG	ID001	Laboratory Tests for COVID-19 Infection (PCR) (Reimbursement level for this package will be as per the ICMR guidelines, issued from time to time)	ID001A	Screening Test for COVID-19 Infection	1500	1500	1500	NA	NA	All hospitalized patients with Severe Acute Respiratory Illness

Infectious Diseases, General Medicine	MG	ID001	Laboratory Tests for COVID-19 Infection (PCR) (Reimbursement level for this package will be as per the ICMR guidelines, issued from time to time)	ID001B	Test for Confirmation of COVID-19 Infection	3000	3000	3000	NA	NA	(Fever and cough and / or shortness of breath)
Infectious Diseases, General Medicine	MG	ID003	Treatment of COVID-19 Infection	ID003A	Treatment of COVID-19 Infection	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Infectious Diseases, General Medicine	MG	ID005	Treatment of systemic fungal infections	ID005A	Treatment of systemic fungal infections	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology, Oncology	MG	MG098	PET scan	MG098A	PET scan	0	0	0	NA	NA	Whole body- 20500, Brain-14650, Gallium 68 Peptide-15000, Cardiac- 1500
Mental Disorders	MM	MM001	Mental Retardation (intellectual disability)	MM001A	Intellectual Disability (ID)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM002	Mental disorders - Organic, including symptomatic	MM002A	Mental disorders - Organic, including symptomatic	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM003	Schizophrenia, schizotypal and delusional disorders	MM003A	Schizophrenia, schizotypal and delusional disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM004	Neurotic, stress-related and somatoform disorders	MM004A	Neurotic, stress-related and somatoform disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM005	Mood (affective) disorders	MM005A	Mood (affective) disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM006	Behavioural syndromes associated with physiological disturbances and physical factors	MM006A	Behavioural syndromes associated with physiological disturbances and physical factors	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Mental Disorders	MM	MM007	Mental and Behavioural disorders due to psychoactive substance use	MM007A	Mental and Behavioural disorders due to psychoactive substance use	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM008	Package (Cognitive Tests, Complete Haemogram, Liver Function Test, Renal Function Test, Serum Electrolytes, Electro Cardiogram (ECG), CT / MRI Brain, Electroencephalogram, Thyroid Function Test, VDRL, HIV Test, Vitamin B12 levels, Folate levels, Lipid Profile, Homocysteine levels), serum Lithium level	MM008A	Package (Cognitive Tests, Complete Haemogram, Liver Function Test, Renal Function Test, Serum Electrolytes, Electro Cardiogram (ECG), CT / MRI Brain, Electroencephalogram, Thyroid Function Test, VDRL, HIV Test, Vitamin B12 levels, Folate levels, Lipid Profile, Homocysteine levels), serum Lithium level	6600	7500	7500	NA	NA	NA
Mental Disorders	MM	MM009	Electro Convulsive Therapy (ECT) - per session	MM009A	Electro Convulsive Therapy (ECT) - per session	3300	3800	3800	NA	NA	NA
Mental Disorders	MM	MM010	NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability	MM010A	Autism Spectrum Disorder	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM010	NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability	MM010B	Mixed Developmental Disorder	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM010	NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability	MM010C	Tourette Syndrome / Chronic Tic Disorder	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM010	NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability	MM010D	Attention Deficit Hyperactivity Disorder (ADHD)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM010	NeuroDevelopmental Disorders (NDD) Other than Intellectual Disability	MM010E	Specific Developmental Disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM011	Behavioral and emotional Disorders of Childhood and Adolescence	MM011A	Oppositional Defiant Disorder	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Mental Disorders	MM	MM011	Behavioral and emotional Disorders of Childhood and Adolescence	MM011B	Conduct Disorder	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM011	Behavioral and emotional Disorders of Childhood and Adolescence	MM011C	Mixed Disorder of Conduct and Emotions	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM011	Behavioral and emotional Disorders of Childhood and Adolescence	MM011D	Anxiety and Depressive Disorders	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM011	Behavioral and emotional Disorders of Childhood and Adolescence	MM011E	Other Internalizing and Externalizing Disorders of Childhood and Adolescence	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Mental Disorders	MM	MM012	Non-Pharmacological Interventions	MM012A	Psychological, Behavioural and Developmental and Educational Interventions (Typically Includes Child Counselling / Psychotherapy, Family Counselling / Psychotherapy / Training Such As Parent Management Training, Behavioral / Cognitive-Behavioral Interventions, Developmental Interventions Such As Early Intervention, Speech / Language Therapy, Occupational Therapy, Physiotherapy, Remediation For Specific Learning Disability and	3300	3800	3900	NA	NA	Add-on package (4 CYCLES OVER 3 MONTHS)
Mental Disorders	MM	MM013	Pharmacological Interventions	MM013A	Common Medications Used in Management of Child & Adult Psychological Disorders Including Anti-ADHD Medication	2200	2500	2600	NA	NA	Add-on package (4 CYCLES OVER 3 MONTHS)
Mental Disorders	MM	MM014	Psychological / Psychosocial Assessment Package for All Child And Adolescent Psychiatric Disorders	MM014A	Psychological Assessments (Includes IQ Testing, Specific Learning Disability Assessments, Assessments For Autism Spectrum Disorder, Developmental Assessments, Projective Tests and Other Tests Of Psychopathology), Other Psychosocial Assessments (Family, Schooling)	2800	3200	3300	NA	NA	Add-on package

Neo - natal Care	MN	MN001	Basic neonatal care package: 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	MN001A	Neonates 1800-2500g OR Neonates of any weight requiring closer monitoring or short-term care on mother's bedside for conditions like, but not limited to: o Birth asphyxia (need for positive pressure ventilation at birth; no HIE) o Moderate jaundice requiring phototherapy o Large for dates (>97 percentile) or Small for gestational age (less than 3rd centile) o Rule-out sepsis . o Investigations warranted because of antenatal scan findings. Includes activities listed	0	0	0	NA	NA	Routine Ward - 1000/day
Neo - natal Care	MN	MN002	Special Neonatal Care Package: Babies that required admission to SNCU or NICU: Babies admitted for short term care for conditions like: • Mild Respiratory Distress/tachypnea • Mild encephalopathy • Severe jaundice requiring intensive phototherapy • Haemorrhagic disease of newborn • Unwell baby requiring monitoring • Some dehydration • Hypoglycaemia Mother's stay and food in the hospital for intensive Neonatal Care Package	MN002A	Neonates between 1500-1799g OR Neonates of any weight with mild illness like, but not limited to: • Mild Respiratory Distress/tachypnea • Mild encephalopathy • Severe jaundice requiring intensive phototherapy • Unwell baby requiring monitoring • Some dehydration • Hypoglycaemia The above list is illustrative but not limited to these conditions. The required procedures may include radiant warmer care, gavage	0	0	0	NA	NA	SNCU / NICU - 4000/day
Neo - natal Care	MN	MN003	Intensive Neonatal Care Package Babies with birthweight 1500-1799 g or Babies of any birthweight and at least one of the following conditions: • Need for mechanical ventilation for less than 24 hours or non-invasive respiratory support (CPAP, HFFNC) • Sepsis / pneumonia without complications • Hyperbilirubinemia requiring exchange transfusion	MN003A	Neonates of any birthweight with moderate illness like • 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 requiring anti-convulsants • Major congenital malformations (pre-surgical stabilization) • Cholestasis requiring investigations and in-hospital management	0	0	0	NA	NA	SNCU / NICU - 6000

Neo - natal Care	MN	MN004	Advanced Neonatal Care Package: Babies with birthweight of 1200-1499 g or Babies of any birthweight with at least one of the following conditions: • Any condition requiring invasive ventilation longer than 24 hours • Hypoxic Ischemic encephalopathy requiring Therapeutic Hypothermia • Cardiac rhythm disorders needing	MN004A	Neonates between 1200-1499 g OR Neonates of any weight with at least one of the following conditions: • Any condition requiring invasive ventilation longer than 24 hours • Moderate to Severe Hypoxic Ischemic encephalopathy • 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	0	0	0	NA	NA	7750/day
Neo - natal Care	MN	MN005	Critical Care Neonatal Package: Babies with birthweight of <1200 g or Babies of any birthweight with at least one of the following conditions: • 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	MN005A	Neonates <1200 g OR Neonates of any weight with at least one of the following conditions: • Severe Respiratory Failure requiring High Frequency Ventilation or inhaled Nitric Oxide (iNO) • Multisystem failure requiring multiple organ support including mechanical ventilation and multiple inotropes • Requiring parenteral nutrition Critical congenital heart disease (excluding surgical costs) The above list is illustrative but not limited to these conditions.	0	0	0	NA	NA	9900/day
Neo - natal Care	MN	MN006	Chronic Care Package: If the baby requires stay beyond the upper limit of usual stay in Package no MN004A or MN005A for conditions like severe BPD requiring respiratory support, severe NEC requiring prolonged TPN support	MN006A	Neonates in Special Neonatal Care, Special Neonatal Care-Plus, Intensive Neonatal Care or Critical Neonatal Care packages (MN002,MN003,MN004, MN005) who have not fully recovered and continue to require NICU/SNCU care, e.g. for respiratory support, gavage feeding, thermal support, etc.,	0	0	0	NA	NA	SNCU / NICU - 4000
Neo - natal Care	MN	MN007	High Risk Newborn Post Discharge Care Package (Protocol Driven)	MN007A	Includes but not limited to minimum six follow-up visits at 40 weeks PMA, and corrected ages of 3,6,9, 12 and 18 months for Assessment and Management of growth and development. Neurosonogram at 40 weeks PMA if indicated. (Per visit cost)	1000	1150	1250	NA	NA	per visit

Neo - natal Care/ophthalmology	MN	MN008	Laser Therapy for Retinopathy of Prematurity (Irrespective of no. of eyes affected) - per session	MN008A	Laser Therapy for Retinopathy of Prematurity (Irrespective of no. of eyes affected) per session	1900	2200	2300	NA	NA	NA
Neo - natal Care	MN	MN009	Advanced Surgery for Retinopathy of Prematurity	MN009A	Advanced Surgery for Retinopathy of Prematurity	18800	21300	22500	NA	NA	NA
Neo - natal Care	MN	MN010	Ventriculoperitoneal Shunt Surgery (VP) or Omayya Reservoir or External Drainage for Hydrocephalus	MN010A	Ventriculoperitoneal Shunt Surgery (VP) or Omayya Reservoir or External Drainage for Hydrocephalus	6300	7100	7500	NA	NA	NA
Neo - natal Care	MN	MN011	Basic neonatal care (Level IA)	MN011A	Neonates > 2.5 kg nursed with mother : Includes clinical monitoring, breastfeeding support, birth vaccination, thyroid screening, universal hearing screening and pre-discharge counselling	0	0	0	NA		6000/day
Neo - natal Care	MN	MN012	ROP screening	MN012A	ROP screening(per screening for both eyes(documentation of findings to be done in a structured format)	550	625	625	NA	NA	NA
Neo - natal Care	MN	MN013	BERA	MN013A	Brainstem Evoked Response Audiometry(BERA) per Bera	1650	1900	2200	NA	NA	1650
Medical Oncology	MO	MO001	CT for CA Breast	MO001A	Cyclophosphamide + Epirubicin Cyclophosphamide - 600 mg /m2 D1 Epirubicin -90mg/m2 D1 every 21 days	8100	9200	9200	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001B	Weekly Paclitaxel for Adjuvant Therapy Paclitaxel 80mg/m2 every week	6600	7500	7500	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001C	Weekly Paclitaxel in metastatic setting Paclitaxel 80mg/m2 every week	6600	7500	7500	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001D	Cyclophosphamide + Methotrexate + 5 - FU Cyclophosphamide - 100mg/m2 orally D1-D14 Methotrexate 40mg/m2 IV D1 D8 5FU 600 mg/m2 D1, D8 every 28 days	3900	4500	4500	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001E	Docetaxel + Cyclophosphamide Docetaxel 75mg/m2 D1 Cyclophosphamide 600 mg/m2 D1 every 21 days	10200	11600	12100	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001F	Trastuzumab Trastuzumab 8 mg/Kg in Cycle 1 D1 Trastuzumab 6 mg/kg D1 from C2 every 21 days	23400	26500	27600	NA	NA	NA

Medical Oncology	MO	MO001	CT for CA Breast	MO001G	Tamoxifen Tamoxifen 20 mg orally daily	1300	1400	1400	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001H	Letrozole Letrozole 2.5 mg orally daily	4300	4900	4900	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001I	Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16400	18700	18700	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001J	Capecitabine Capecitabine - 1000mg/m2 orally twice daily D1-D14 every 21 days	8200	9300	9300	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001K	Carboplatin + Gemcitabine Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 2 D1 D8 Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 5-6 D1 only	15300	17400	17400	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001L	Cyclophosphamide + Adriamycin Cyclophosphamide - 600 mg /m2 D1 Adriamycin - 60mg/m2 D1 every 21 days	5000	5700	5700	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001M	Fulvestrant Fulvestrant 500 mg D1 D15 D28 then every 28 days.per dose13200 (39600 in cycle1) then 13200 per month - (per dose 45000 in cycle1) then 15000 per month	13200	45000	45000	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001N	Paclitaxel Paclitaxel 175 mg/m2 D1 every 21 days	13000	14800	14800	NA	NA	NA
Medical Oncology	MO	MO001	CT for CA Breast	MO001O	Exemestane Exemestane 25 mg orally daily (q 3 monthsly)	4300	4900	4900	NA	NA	NA
Medical Oncology	Mo	MO001	CT for CA Breast	MO001P	Lapatinib Lapatinib 500 mg BD orally , daily per month	16600	18900	19600	NA	NA	NA
Medical Oncology	MO	MO002	CT for Metastatic bone malignancy and multiple myeloma	MO002A	Zoledronic Acid Zoledronic acid 4 mg IV Monthly	3900	4400	4400	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003A	Cisplatin + Irinotecan Cisplatin 60mg/m2 D1 Irinotecan 60 mg/m2 D1 D8 D15 every 28 days	14400	16400	17000	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003B	Lipodox + Carboplatin Lipodox 30 mg/m2 D1 Carboplatin AUC 5-6 D1 every 28 days	19000	21500	22400	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003C	Etoposide 50 mg/m2 OD D1-D21 every 28 days	3800	4300	4300	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003D	Irinotecan Irinotecan 60 -90 mg/m2 D1 D8 every 21 days	12100	13700	14300	NA	NA	NA

Medical Oncology	MO	MO003	CT for CA Ovary	MO003E	Lipodox Lipodox 40 mg/m2 IV every 28 days	19800	22500	23400	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003F	Carboplatin + Gemcitabine Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 2 D1 D8 Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 5-6 D1 only	15300	17400	17400	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003G	Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16400	18600	18600	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003H	Cyclophosphamide 50 mg/m2 OD D1-D21 every 28 days	3100	3500	3700	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003I	Tamoxifen Tamoxifen 20 mg orally daily (3 months)	1400	1500	1600	NA	NA	NA
Medical Oncology	MO	MO003	CT for CA Ovary	MO003J	Letrozole Letrozole 2.5 mg orally daily (3 months)	4300	4900	5100	NA	NA	NA
Medical Oncology	Mo	MO003	CT for CA Ovary	MO003K	Single agent Carboplatin Carboplatin AUC 5-6 D1 every 21 days (maximum - 6 cycle)	7700	8800	9100	NA	NA	NA
Medical Oncology	Mo	MO003	CT for CA Ovary	MO003L	Cisplatin Cisplatin 40 mg/m2 every week (maximum- 6 cycles)	4600	5200	5400	NA	NA	NA
Medical Oncology	MO	MO004	CT for Germ Cell Tumor	MO004A	Carboplatin (AUC 7) Carboplatin AUC 7 every 21 days	8100	9200	9500	NA	NA	NA
Medical Oncology	MO	MO004	CT for Germ Cell Tumor	MO004B	Bleomycin + Etoposide + Cisplatin Bleomycin 30 units D1 D8 D15 Cisplatin 20 mg/m2 IV D1-D5 Etoposide 100mg/m2 D1-D5 every 21 days	13600	15500	16100	NA	NA	NA
Medical Oncology	MO	MO004	CT for Germ Cell Tumor	MO004C	Etoposide + Cisplatin Cisplatin 20 mg/m2 IV D1-D5 Etoposide 100mg/m2 D1-D5 every 21 days	12000	13600	14200	NA	NA	NA
Medical Oncology	MO	MO004	CT for Germ Cell Tumor	MO004D	Gemcitabine + Oxaliplatin Gemcitabine 1000mg/m2 D1 D8 Oxaliplatin 130mg/m2 D1 every 21 days	19300	21900	22800	NA	NA	NA
Medical Oncology	MO	MO004	CT for Germ Cell Tumor	MO004E	Gemcitabine + Paclitaxel Gemcitabine 1000mg/m2 D1 D8 D15 Paclitaxel 100 mg/m2 D1 D8 D15 every 28 days	19300	21900	22800	NA	NA	NA

Medical Oncology	MO	MO004	CT for Germ Cell Tumor	MO004F	Paclitaxel + Ifosfamide + Cisplatin Paclitaxel 240 mg/m2 D1 Ifosfamide 1500mg/m2 D2-D5 Mesna 300 mg/m2 0h 4h 8h D2-D5 Cisplatin 25mg/m2 D2-D5 every 21 days	26900	30500	31800	NA	NA	NA
Medical Oncology	MO	MO004	CT for Germ Cell Tumor	MO004G	Vinblastin + Ifosfamide + Cisplatin Vinblastine 0.11 mg/kg IV D1-D2 Mesna 240mg/m2 0h 4h 8h D1-D5 Ifosfamide 1200mg/m2 D1-D5 Cisplatin 20 mg/m2 D1-D5 every 21 days	15000	17000	17700	NA	NA	NA
Medical Oncology	MO	MO005	CT for Gestational Trophoblastic Neoplasia	MO005A	Etoposide + Methotrexate + Dactinomycin- Cyclophosphamide + Vincristine Etoposide 100mg/m2 IV D1 D2 Dactinomycin 0.5 mg IV push D1 D2 Methotrexate 300 mg /m2 D1 Leucovorin 15 mg PO every 12 hrs for 4 doses Cyclophosphamide 600mg/m2 D8 Vincristine 1 mg/m2 D8 every 2 weeks	13300	15100	15700	NA	NA	NA
Medical Oncology	MO	MO005	CT for Gestational Trophoblastic Neoplasia	MO005B	Etoposide + Methotrexate + Dactinomycin + Cisplatin Etoposide 100mg/m2 IV D1 D2 D8 Dactinomycin 0.5 mg IV push D1 D2 Methotrexate 300 mg /m2 D1 Leucovorin 15 mg PO every 12 hrs for 4 doses Cisplatin 75mg/m2 D8 every 2 weeks	14100	16000	16600	NA	NA	NA
Medical Oncology	MO	MO005	CT for Gestational Trophoblastic Neoplasia	MO005C	Methotrexate Methotrexate 1/mg/kg IM every other day x 4 days D1 3 D5 D7 Alternating every other day with Leucovorin 15 mg PO repeat every 14 days	1400	1600	1600	NA	NA	NA
Medical Oncology	MO	MO005	CT for Gestational Trophoblastic Neoplasia	MO005D	Dactinomycin Inj Dactinomycin 0.5 mg D1- D5 every 14 days	7700	8700	9100	NA	NA	NA

Medical Oncology	MO	MO006	CT for Cervical Cancer	MO006A	Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16400	18700	18700	NA	NA	NA
Medical Oncology	MO	MO006	CT for Cervical Cancer	MO006B	Cisplatin Cisplatin 40 mg/m2 every week	2600	3000	3100	NA	NA	NA
Medical Oncology	MO	MO007	CT for Endometrial Cancer	MO007A	Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5 D1 every 21 days	16400	18700	18700	NA	NA	NA
Medical Oncology	MO	MO007	CT for Endometrial Cancer	MO007B	Cisplatin + Doxorubicin Doxorubicin 60 mg/m2 D1 Cisplatin 50mg/m2 every 3 weeks	4900	5600	5600	NA	NA	NA
Medical Oncology	MO	MO007	CT for Endometrial Cancer	MO007C	Lipodox + Carboplatin Lipodox 30 mg/m2 D1 Carboplatin AUC 5 D1 every 28 days	19000	21500	22400	NA	NA	NA
Medical Oncology	MO	MO007	CT for Endometrial Cancer	MO007D	Carboplatin + Gemcitabine Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 2 D1 D8 Gemcitabine - 1000mg/m2 D1 D8 Carboplatin AUC 5-6 D1 only every 3 weeks	15300	17400	18100	NA	NA	NA
Medical Oncology	MO	MO007	CT for Endometrial Cancer	MO007E	Anastrozole 1 mg orally daily (for 3 months)	4300	4900	5100	NA	NA	NA
Medical Oncology	MO	MO008	CT for Vulvar Cancer	MO008A	Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 3 weeks	9100	10400	10800	NA	NA	NA
Medical Oncology	MO	MO008	CT for Vulvar Cancer	MO008B	Cisplatin Cisplatin 40 mg/m2 every week	2600	3000	3100	NA	NA	NA
Medical Oncology	MO	MO008	CT for Vulvar Cancer	MO008C	Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5 D1 every 21 days	16000	18200	18900	NA	NA	NA
Medical Oncology	MO	MO009	CT for Ewing Sarcoma	MO009A	Vincristine + Topotecan + Cyclophosphamide + Irinotecan + Temozolamide Vincristine 1.5mg/m2(day 1) Topotecan 1.5mg/m2 (day 1-5) Cyclophosphamide 250mg/m2 (days 1-5) Given every 3 weeks Irinotecan 10-50 mg/sqM days 1-5 and days 8-12 Temozolamide 100mg/m2 days 1-5 of each cycle every 3 weeks	25500	29000	30100	NA	NA	NA

Medical Oncology	MO	MO009	CT for Ewing Sarcoma	MO009B	Vincristine + Ifosfamide + Etoposide Vincristine + Doxorubicin + Cyclophosphamide Vincristine + Cyclophosphamide + Dactinomycin. 4 cycles VIE, 6 cycles VAC, 4 cycles VCD Vincristine 1.5mg/m2 (day 1, 8 and 15) Ifosfamide: 1800mg/m2 (days1-5) Etoposide: 100mg/sq.m (days 1-5) Given every 3 weeks Vincristine 1.5mg/m2 (day 1 and 8) Adriamycin: 60mg/m2 (day 1) Cyclophosphamide	10900	12400	12900	NA	NA	NA
Medical Oncology	MO	MO009	CT for Ewing Sarcoma	MO009C	Vincristine + Adriamycin + Cyclophosphamide Ifosfamide + Etoposide Ifosfamide: 1800mg/m2 (days1-5) Etoposide: 100mg/sq.m (days 1-5) Given every 2-3 weekly Vincristine 1.5mg/m2 (day 1 and 8) Adriamycin: 75mg/m2 (day 1) Cyclophosphamide 1200mg/m2 (day 1) Given 2-3 weekly	14000	15900	16600	NA	NA	NA
Medical Oncology	MO	MO010	CT for Osteogenic Sarcoma	MO010A	Doxorubicin + Cisplatin Cisplatin 100mg/m2 Doxorubicin 75mg/m2 given every 3 weeks	13200	15000	15600	NA	NA	NA
Medical Oncology	MO	MO010	CT for Osteogenic Sarcoma	MO010B	Methotrexate + Doxorubicin + Cisplatin for Relapsed Osteogenic Sarcoma Cisplatin 120mg/sq.m Doxorubicin 75mg/m2 Methotrexate 8-12 gram/m2 Each cycle for 5 weeks	29700	33800	35100	NA	NA	NA
Medical Oncology	MO	MO010	CT for Osteogenic Sarcoma	MO010C	OGS - 12 Ifosfamide 1800 mg/m2 D1-D5 Mesna 600mg/m2 0h 3h 6h 9h D1-D5 Adriamycin 25mg/m2 D1-D3 Cisplatin 33 mg/m2 D1-D3 every 21 days	32600	37000	38500	NA	NA	NA
Medical Oncology	MO	MO010	CT for Osteogenic Sarcoma	MO010D	OGS - 12 Ifosfamide 1800 mg/m2 D1-D5 Mesna 600mg/m2 0h 3h 6h 9h D1-D5 Cisplatin 33 mg/m2 D1-D3 every 21 days	31500	35800	37200	NA	NA	NA

Medical Oncology	MO	MO011	CT for Soft Tissue Sarcoma	MO011A	Gemcitabine + Docetaxel Gemcitabine 900 mg/m2 D1 D8 Docetaxel 100 mg/m2 D8 every 21 days	26400	30000	31200	NA	NA	NA
Medical Oncology	MO	MO011	CT for Soft Tissue Sarcoma	MO011B	Ifosfamide + Adriamycin Doxorubicin 30mg/m2 D1 D2 Ifosfamide 2000 to 3000mg/m2 Mesna 400 to 600 mg/m2 0h 4h 8h D1 - D3 Every 21 days	15100	17200	17900	NA	NA	NA
Medical Oncology	MO	MO011	CT for Soft Tissue Sarcoma	MO011C	Doxorubicin 60-75/m2, every 21 days	4400	5000	5200	NA	NA	NA
Medical Oncology	MO	MO012	CT for Metastatic Melanoma	MO012A	Dacarbazine + Cisplatin Dacarbazine 250mg/m2 D1-D5 Cisplatin 75 mg/m2 Every 21 days	7900	8900	9300	NA	NA	NA
Medical Oncology	MO	MO012	CT for Metastatic Melanoma	MO012B	Temozolamide Temozolamide 200mg/m2 D1-D5 every 28 days	5500	6300	6500	NA	NA	NA
Medical Oncology	MO	MO012	CT for Metastatic Melanoma	MO012C	Imatinib Tab Imatinib 400/800 mg daily	5500	6300	6500	NA	NA	NA
Medical Oncology	MO	MO013	CT for Anal Cancer	MO013A	5 Fluorouracil (FU)+ Mitomycin C 5 Fluorouracil(FU) 1000mg/m2 D1-D4 D29-D32 Mitomycin 10mg/m2 D1	12100	13700	14300	NA	NA	NA
Medical Oncology	MO	MO013	CT for Anal Cancer	MO013B	Capecitabine + Mitomycin C Capecitabine 825mg/m2 PO twice daily till completion of RT Mitomycin 10mg/2 D1	18600	21100	22000	NA	NA	NA
Medical Oncology	MO	MO013	CT for Anal Cancer	MO013C	Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks	9000	10200	10600	NA	NA	NA
Medical Oncology	MO	MO013	CT for Anal Cancer	MO013D	Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16400	18700	18700	NA	NA	NA
Medical Oncology	MO	MO013	CT for Anal Cancer	MO013E	Cisplatin + Paclitaxel Paclitaxel 175 mg/m2 D1 Cisplatin 75mg/m2 D1 every 21 days	14700	16700	16700	NA	NA	NA
Medical Oncology	MO	MO014	CT for Colorectal Cancer	MO014A	5 FU + Leucovorin 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 every 14 days	6100	6900	6900	NA	NA	NA
Medical Oncology	MO	MO014	CT for Colorectal Cancer	MO014B	Capecitabine + Irinotecan Capecitabine 1000mg/m2 D1-D14 Irinotecan 200 mg/m2 D1 every 21 days	13800	15700	16300	NA	NA	NA

Medical Oncology	MO	MO014	CT for Colorectal Cancer	MO014C	5 FU + Leucovorin + Oxaliplatin 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Oxaliplatin 85 mg/m2 D1 every 14 days	15100	17100	17800	NA	NA	NA
Medical Oncology	MO	MO014	CT for Colorectal Cancer	MO014D	5FU + Leucovorin + Irinotecan 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Irinotecan 180mg/m2 85 mg/m2 D1 every 14 days	10600	12000	12500	NA	NA	NA
Medical Oncology	MO	MO014	CT for Colorectal Cancer	MO014E	Capecitabine + Oxaliplatin Capecitabine 1000mg/m2 D1-D14 Oxaliplatin 130 mg/m2 D1 every 21 days	13800	15700	16300	NA	NA	NA
Medical Oncology	MO	MO014	CT for Colorectal Cancer	MO014F	Capecitabine along with RT Capecitabine 825 mg/m2 twice daily	8000	9000	9400	NA	NA	NA
Medical Oncology	MO	MO014	CT for Colorectal Cancer	MO014G	Capecitabine Capecitabine 1000mg/m2 D1-D14 every 21 days	8100	9200	9500	NA	NA	NA
Medical Oncology	MO	MO014	CT for Colorectal Cancer	MO014H	5FU + Leucovorin + Oxaliplatin + Irinotecan 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Oxaliplatin 85 mg/m2 D1 Irinotecan 180mg/m2 every 14 days	20700	23500	24500	NA	NA	NA
Medical Oncology	MO	MO015	CT for Esophageal Cancer	MO015A	Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16400	18700	18700	NA	NA	NA
Medical Oncology	MO	MO015	CT for Esophageal Cancer	MO015B	Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks	10700	12100	12600	NA	NA	NA
Medical Oncology	MO	MO015	CT for Esophageal Cancer	MO015C	Cisplatin + 5 FU Cisplatin 75mg/m2 D1 D29 5FU 1000mg/m2 D1-D4 D29 D32 every 35 days	15600	17700	18400	NA	NA	NA
Medical Oncology	MO	MO015	CT for Esophageal Cancer	MO015D	Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week	29900	34000	34000	NA	NA	NA
Medical Oncology	MO	MO015	CT for Esophageal Cancer	MO015E	Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week	29900	34000	34000	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016A	Cisplatin + Docetaxel Docetaxel 40mg/m2 D1 Cisplatin 40 mg/m2 D1 Leucovorin 400mg/m2 D1 5FU 1000mg/m2 D1 D2 every 14 days	15300	17400	18100	NA	NA	NA

Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016B	Irinotecan Irinotecan 60- 90 mg/m2 D1 D8 every 21 days	12100	13700	14300	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016C	5 FU 5 FU 250 mg/m2 D1-D5 over 24 hrs every week	10400	11800	12200	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016D	Capecitabine Capecitabine 825 mg/m2 twice daily	8000	9000	9000	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016E	Capecitabine + Oxaliplatin Capecitabine 1000mg/m2 D1-D14 Oxaliplatin 130 mg/m2 D1 every 21 days	13800	15700	16300	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016F	Docetaxel + Cisplatin + 5 FU Docetaxel 40mg/m2 D1 Cisplatin 40 mg/m2 D1 Leucovorin 400mg/m2 D1 5FU 1000mg/m2 D1 D2 every 14 days	16000	18200	18900	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016G	Docetaxel + Cisplatin + Capecitabine Docetaxel 40mg/m2 D1 Cisplatin 40 mg/m2 D1 Capecitabine 825mg/m2 twice daily every 14 days	16000	18200	18900	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016H	Docetaxel + Oxaliplatin + 5 FU Docetaxel 50mg/m2 D1 Oxaliplatin 85 mg/m2 D1 Leucovorin 400mg/m2 D1 5FU 1200mg/m2 D1 D2 every 14 days	20400	23200	24100	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016I	Docetaxel + Oxaliplatin + Capecitabine Docetaxel 50mg/m2 D1 Oxaliplatin 85 mg/m2 D1 Capecitabine 825 mg/m2 Twice daily every 14 days	20400	23200	24100	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016J	5FU + Leucovorin + Irinotecan 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Irinotecan 180mg/m2 85 mg/m2 D1 every 14 days	10600	12000	12500	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016K	5FU + Leucovorin + Oxaliplatin 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Oxaliplatin 85 mg/m2 D1 every 14 days	15100	17100	17800	NA	NA	NA
Medical Oncology	MO	MO016	CT for Esophageal / Stomach Cancer	MO016L	Paclitaxel Paclitaxel 80mg/m2 every week	6600	7500	7500	NA	NA	NA
Medical Oncology	MO	MO017	CT for Hepatocellular Carcinoma	MO017A	Doxorubicin (TACE) Doxorubicin 30-75 mg/m2 one course	24800	28200	29300	NA	NA	NA

Medical Oncology	MO	MO017	CT for Hepatocellular Carcinoma	MO017B	Sorafenib Sorafenib 400mg PO twice daily	9900	11300	11300	NA	NA	NA
Medical Oncology	MO	MO017	CT for Hepatocellular Carcinoma	MO017C	Lenvatinib 12 mg daily	18700	21300	22100	NA	NA	NA
Medical Oncology	MO	MO018	CT for Pancreatic Cancer	MO018A	Gemcitabine + Nanopacitaxel Gemcitabine 1000mg/m2 D1 D8 D16 Albumin bound Paclitaxel 125mg/m2 D1 D8 D15 every 28 days	31300	35500	36900	NA	NA	NA
Medical Oncology	MO	MO018	CT for Pancreatic Cancer	MO018B	Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days	9900	11300	11700	NA	NA	NA
Medical Oncology	MO	MO018	CT for Pancreatic Cancer	MO018C	Gemcitabine Gemcitabine 300mg/m2 weekly	4400	5000	5200	NA	NA	NA
Medical Oncology	MO	MO018	CT for Pancreatic Cancer	MO018D	5FU + Leucovorin + Oxaliplatin + Irinotecan 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Oxaliplatin 85 mg/m2 D1 Irinotecan 180mg/m2 every 14 days	20800	23600	24600	NA	NA	NA
Medical Oncology	MO	MO018	CT for Pancreatic Cancer	MO018E	Capecitabine Capecitabine 825 mg/m2 twice daily	8000	9000	9000	NA	NA	NA
Medical Oncology	MO	MO018	CT for Pancreatic Cancer	MO018F	Capecitabine + Gemcitabine Gemcitabine 1000mg/m2 D1 D8 D15 Capecitabine 830mg/m2 twice daily D1-D21 every 28 days	37600	42700	44400	NA	NA	NA
Medical Oncology	MO	MO019	CT for Gall Bladder Cancer / Cholangiocarcinoma	MO019A	Capecitabine Capecitabine 1000 - 1250 mg/m2 twice daily D1 - D14 every 21 days	8100	9200	9500	NA	NA	NA
Medical Oncology	MO	MO019	CT for Gall Bladder Cancer / Cholangiocarcinoma	MO019B	Cisplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 25 mg/m2 D1 D8 every 21 days	13400	15200	15800	NA	NA	NA
Medical Oncology	MO	MO019	CT for Gall Bladder Cancer / Cholangiocarcinoma	MO019C	5FU + Leucovorin + Irinotecan 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Irinotecan 180mg/m2 85 mg/m2 D1 every 14 days	10600	12100	12500	NA	NA	NA
Medical Oncology	MO	MO019	CT for Gall Bladder Cancer / Cholangiocarcinoma	MO019D	Gemcitabine Gemcitabine 300 mg/m2 D 1every week (till RT ends) - per week	4400	5000	5000	NA	NA	NA
Medical Oncology	MO	MO019	CT for Gall Bladder Cancer / Cholangiocarcinoma	MO019E	Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days	9900	11300	11700	NA	NA	NA

Medical Oncology	MO	MO019	CT for Gall Bladder Cancer / Cholangiocarcinoma	MO019F	Oxaliplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 Oxaliplatin 100 mg/m2 D1 every 14 days	19200	21800	22700	NA	NA	NA
Medical Oncology	MO	MO019	CT for Gall Bladder Cancer / Cholangiocarcinoma	MO019G	Capecitabine + Irinotecan Capecitabine 1000mg/m2 D1-D14 Irinotecan 200 mg/m2 D1 every 21 days	13800	15700	16300	NA	NA	NA
Medical Oncology	MO	MO019	CT for Gall Bladder Cancer / Cholangiocarcinoma	MO019H	5FU + Leucovorin + Oxaliplatin 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Oxaliplatin 85 mg/m2 D1 every 14 days	15100	17200	17900	NA	NA	NA
Medical Oncology	MO	MO020	CT for Gastrointestinal stromal tumor	MO020A	Imatinib Imatinib 400 mg once daily	16500	18800	18800	NA	NA	NA
Medical Oncology	MO	MO020	CT for Gastrointestinal stromal tumor	MO020B	Sunitinib Sunitinib 37.5 mg once daily	11000	12500	12500	NA	NA	NA
Medical Oncology	MO	MO021	CT for CA Brain	MO021A	Temozolamide Temozolamide 150 - 200 mg/m2 D1-D5 every 28 days	5500	6300	6500	NA	NA	NA
Medical Oncology	MO	MO021	CT for CA Brain	MO021B	Temozolamide Temozolamide 75mg/m2 once daily	33000	37500	39000	NA	NA	NA
Medical Oncology	MO	MO022	CT for Mesothelioma	MO022A	Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days	13400	15200	15200	NA	NA	NA
Medical Oncology	MO	MO022	CT for Mesothelioma	MO022B	Pemetrexed + Cisplatin Pemetrexed 500mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days	10400	11800	12300	NA	NA	NA
Medical Oncology	MO	MO022	CT for Mesothelioma	MO022C	Pemetrexed + Carboplatin Pemetrexed 500mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	11200	12700	13200	NA	NA	NA
Medical Oncology	MO	MO023	CT for Thymic Carcinoma	MO023A	Cisplatin + Etoposide Etoposide 100mg/m2 D1 - D3 Cisplatin 75-100 mg/m2 D1 every 21 days	7800	8800	8800	NA	NA	NA
Medical Oncology	MO	MO023	CT for Thymic Carcinoma	MO023B	Cisplatin + Adriamycin + Cyclophosphamide Cisplatin 50 mg/m2 D1 Doxorubicin 50 mg/m2 D1 Cyclophosphamide 500 mg/m2 D1 every 21 days	6500	7400	7700	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024A	Cisplatin + Docetaxel Docetaxel 75 mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days	13700	15500	16200	NA	NA	NA

Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024B	Cisplatin Cisplatin 100mg/m2 every 21 days	10800	12300	12800	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024C	Carboplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days	15300	17400	17400	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024D	Docetaxel + Cisplatin + 5 FU Docetaxel 75 mg/m2 D1 Cisplatin 75 mg/m2 D1 5 FU 750 mg/m2 D1- D5 every 21 days	16000	18200	18900	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024E	Docetaxel Docetaxel 20mg/m2 every week	3600	4000	4200	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024F	Docetaxel Docetaxel 75 mg/m2 D1 every 21 days	9400	10700	11100	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024G	Etoposide + Carboplatin Etoposide 100mg/m2 D1 - D3 Carboplatin AUC 5-6 D1 every 21 days	8500	9700	9700	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024H	Etoposide + Cisplatin Etoposide 100mg/m2 D1 - D3 Cisplatin 75-100 mg/m2 D1 every 21 days	10200	11600	11600	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024I	Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 every 21 days	9900	11300	11300	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024J	Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days	13400	15200	15200	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024K	Paclitaxel + Carboplatin Paclitaxel 80mg/m2 D1 Carboplatin AUC 2 D1 every week	8500	9700	9700	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024L	Paclitaxel + Carboplatin Paclitaxel 175mg/m2 every 21 days	16000	18200	18200	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024M	Paclitaxel Paclitaxel 80mg/m2 every week	6600	7500	7500	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024N	Paclitaxel Paclitaxel 175mg/m2 every 21 days	13000	14800	15400	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024O	Carboplatin Carboplatin AUC 2 every week	3000	3400	3600	NA	NA	NA
Medical Oncology	MO	MO024	CT for CA Head & Neck	MO024P	Cisplatin Cisplatin 40mg/m2 every week	2600	3000	3100	NA	NA	NA
Medical Oncology	MO	MO025	CT for Renal Cell Cancer	MO025A	Sunitinib 50 mg once daily 4 weeks on 2 weeks off	11000	12500	12500	NA	NA	NA
Medical Oncology	MO	MO025	CT for Renal Cell Cancer	MO025B	Cabozantinib 60 mg od x 1 month every 4 weeks	14300	16300	16900	NA	NA	NA

Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026A	Cisplatin + Methotrexate + Vinblastin Methotrexate 30mg/m2 D1 D8 Vinblastine 4 mg/m2 D1 D8 Doxorubicin 30 mg/m2 D2 Cisplatin 100 mg/m2 D2 Leucovorin 15 mg PO D2 D9 every 21 days	7500	8500	8800	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026B	Carboplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days	15300	17400	17400	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026C	Cisplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days	13400	15200	15200	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026D	Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks	9000	10300	10700	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026E	Cisplatin + Paclitaxel Paclitaxel 175 mg /m2 D1 Cisplatin 75 mg /m2 D1 every 21 days	14700	16700	16700	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026F	Docetaxel Docetaxel 75 mg/m2 D1 every 21 days	9400	10700	11100	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026G	Gemcitabine + Paclitaxel Gemcitabine 2500 mg/m2 D1 Paclitaxel 150 mg/m2 D1 every 14 days	17100	19400	20200	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026H	Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days	9900	11300	11700	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026I	Methotrexate + Vinblastin + Doxorubicin + Cisplatin Methotrexate 30mg/m2 D1 Vinblastine 3 mg/m2 D2 Doxorubicin 30 mg/m2 D2 Cisplatin 70 mg/m2 D2 every 14 days	8300	9500	9800	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026J	Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16000	18200	18200	NA	NA	NA
Medical Oncology	MO	MO026	CT for Ureter / Bladder / Urethra	MO026K	Paclitaxel Paclitaxel 80 mg/m2 D1 every week	7100	8000	8300	NA	NA	NA
Medical Oncology	MO	MO027	CT for CA Penis	MO027A	Cisplatin + Paclitaxel Paclitaxel 175 mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days	14700	16700	17300	NA	NA	NA

Medical Oncology	MO	MO027	CT for CA Penis	MO027B	5 FU + Cisplatin 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks	9000	10300	10700	NA	NA	NA
Medical Oncology	MO	MO027	CT for CA Penis	MO027C	Capecitabine Capecitabine 1000-1250 mg/m2 PO twice daily D1 - D14 every 21 days	8100	9200	9500	NA	NA	NA
Medical Oncology	MO	MO027	CT for CA Penis	MO027D	Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16000	18200	18200	NA	NA	NA
Medical Oncology	MO	MO027	CT for CA Penis	MO027E	Paclitaxel Paclitaxel 80 mg/m2 D1 every week	6600	7500	7800	NA	NA	NA
Medical Oncology	MO	MO027	CT for CA Penis	MO027F	Paclitaxel Paclitaxel 175 mg/m2 D1 every 21 days	13000	14800	14800	NA	NA	NA
Medical Oncology	MO	MO027	CT for CA Penis	MO027G	Paclitaxel + Carboplatin Paclitaxel 80 mg/m2 D1 Carboplatin AUC 2 D1 every week	8500	9700	10100	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028A	Docetaxel Docetaxel 60 mg/m2 D1 every 14 days	8800	10000	10400	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028B	Docetaxel Docetaxel 75 mg/m2 D1 every 21 days	9400	10700	11100	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028C	Etoposide + Carboplatin Etoposide 100mg/m2 D1 - D3 Carboplatin AUC 5-6 D1 every 21 days	8500	9700	9700	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028D	LHRH Agonist Leuprolide 22.5 ug every 3 months	16900	19200	19200	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028E	Mitoxantrone + Prednisolone Mitoxantrone 12mg/m2 every 3 weeks Prednsiolone 10 mg daily	4700	5300	5500	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028F	Paclitaxel + Carboplatin Paclitaxel 80mg/m2 D1 Carboplatin AUC 2 D1 every week	8500	9700	9700	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028G	Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16000	18200	18200	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028H	Docetaxel Docetaxel 20mg/m2 D1 every week	3600	4000	4200	NA	NA	NA
Medical Oncology	MO	MO028	CT for CA Prostate	MO028I	Abiraterone 1000 mg + Prednisolone 10mg daily Once every month	14300	16300	16900	NA	NA	NA

Medical Oncology	MO	MO029	CT for B - Cell NHL - High Grade (Except Burkitt's & PCNSL)	MO029A	Rituximab + Cyclophosphamide + Etoposide + Prednisolone Rituximab 375mg/m2 Cyclophosphamide 750 mg/m2 Vincristine 1.4 mg/m2, on Day1 Etoposide 65mg/m2 Day 1 to 3 Prednisolone 100 mg Day 1-5 Total 6 cycles, repeat 21 days	28900	32800	32800	NA	NA	NA
Medical Oncology	MO	MO029	CT for B - Cell NHL - High Grade (Except Burkitt's & PCNSL)	MO029B	Rituximab + Cyclophosphamide + Doxorubicin + Prednisolone Rituximab 375mg/m2 Cyclophosphamide 750 mg/m2 Doxorubicin 50mg/m2 Vincristine 1.4 mg/m2 on Day1 Prednisolone 100 mg Day 1-5 Total 6 cycles, repeat 21 days	29700	33800	33800	NA	NA	NA
Medical Oncology	MO	MO030	CT for High - Grade NHL - B Cell	MO030A	Rituximab + Dexamethasone + High Dose Cytarabine + Cisplatin Rituximab 375mg/m2 Day 1 Cytarabine 2g/m2 BD on day 2 Dexamethasone 40 mg Day 1 - 4 Cisplatin 75mg/m2 or Carboplatin AUC-5 on day 1 Cycle to be repeated every 21days	38400	43700	45400	NA	NA	NA
Medical Oncology	MO	MO031	CT for Relapsed B - Cell NHL - High Grade (Except Burkitt's & PCNSL)	MO031A	GDP - R Rituximab 375mg/m2 Day 1 Gemcitabine 1000mg/m2 on day 1 and 8 Dexamethasone 40 mg Day 1 - 4 Cisplatin 75mg/m2 on day 1 Cycle to be repeated every 21days Total- 6 cycles	38900	44200	45900	NA	NA	NA

Medical Oncology	MO	MO031	CT for Relapsed B - Cell NHL - High Grade (Except Burkitt's & PCNSL)	MO031B	ICE - R Rituximab 375mg/m2 Ifosfamide 1.66g/m2 on day 1 - 3 Mesna 1.66g/m2 day 1 - 3 Carboplatin AUC 5 on day 1 Etoposide 100mg/m2 on day 1 - 3 Cycle every 21days for 6 cycles	35100	39900	41500	NA	NA	NA
Medical Oncology	MO	MO032	CT for PMBCL / Burkitt's Lymphoma / Seropositive B - Cell NHLR	MO032A	Etoposide + Prednisolone + Vincristine + Cyclophosphamide + Doxorubicin Rituximab 375mg/m2 Day 1 Etoposide 50mg/m2 VCR 0.4mg/m2 Doxorubicin 10mg/m2 Day1 - 4 Cyclophosphamide 750mg/m2 on day 5 Prednisolone 100 mg day 1-5 Every 21 days Dose adjustment each cycle depending on nadir counts Total- 6 cycles	34900	39700	41300	NA	NA	NA
Medical Oncology	MO	MO033	CT for Burkitt's NHL	MO033A	Codox - M - IVAC- cyclophosphamide, vincristine, doxorubicin, high-dose methotrexate / ifosfamide, etoposide, high-dose cytarabine) GMALL (German multicenter acute lymphoblastic leukemia) Berlin- Frankfurt -Munster Hyper CVAD (cyclophosphamide, Vincristine, Adriamycin, Dexamethasone	38000	43200	44900	NA	NA	NA
Medical Oncology	MO	MO034	CT for Low Grade B - Cell NHL	MO034A	Bendamustine + Rituximab Bendamustine 90mg/m2 on day 1, 2 Rituximab 375mg/m2 on day 1 Repeat every 28 days, Total 6 cycles	27500	31300	31300	NA	NA	NA
Medical Oncology	MO	MO034	CT for Low Grade B - Cell NHL	MO034B	Lenalidomide + Rituximab Rituximab 375mg/m2 Day 1 Lenalidomide 25 mg D1-28, for 8 cycles	24800	28200	28200	NA	NA	NA
Medical Oncology	MO	MO035	CT for Low Grade NHL	MO035A	Rituximab Rituximab 375mg/m2 per week for 6 weeks	17600	20000	20000	NA	NA	NA

Medical Oncology	MO	MO035	CT for Low Grade NHL	MO035B	Rituximab + Cyclophosphamide + Vincristine + Prednisolone Rituximab 375 mg/m2 Cyclophosphamide 750mg/m2 Vincristine 1.4mg/m2 Day 1 Prednisolone 100 mg Day 1 - 5 Repeat every 21days. Total 6 cycles	19300	21900	21900	NA	NA	NA
Medical Oncology	MO	MO036	CT for Chronic Lymphocytic Leukemia	MO036A	Fludarabine + Cyclophosphamide Fludarabine 25mg/m2 D1-3 Cyclophosphamide 250 mg/m2 D1-3 every 28 days for 6 cycles	20000	22700	23600	NA	NA	NA
Medical Oncology	MO	MO036	CT for Chronic Lymphocytic Leukemia	MO036B	Rituxmab + Chlorambucil Rituximab 375mg/m2 Day 1 Chlorambucil 10 mg/m2 D1-7 Repeat every 28 days for 12 cycles	18900	21400	21400	NA	NA	NA
Medical Oncology	MO	MO036	CT for Chronic Lymphocytic Leukemia	MO036C	Rituximab + Fludarabine + Cyclophosphamide Rituximab 375mg/m2 on day 1 Fludarabine 25mg/m2 D1 - 3 Cyclophosphamide 250 mg/m2 D1 - 3 Every 28 days for 6 cycles	44800	50900	53000	NA	NA	NA
Medical Oncology	MO	MO036	CT for Chronic Lymphocytic Leukemia	MO036D	Lenalidomide lenalidomide-10-25 mg/day day 1 to 21 every 28 days	5300	6000	6000	NA	NA	NA
Medical Oncology	MO	MO037	CT for Peripheral T - Cell Lymphoma	MO037A	CHOEP Cyclophosphamide 750mg/m2 D1 Vincristine 1.4mg/m2 D1 Adriamycin 50 mg/m2 D1 Etoposide 100mg/m2 D1-3 Prednisolone 100 mg D1-5 Every 21days. Total 6 cycles	5800	6600	6900	NA	NA	NA
Medical Oncology	MO	MO037	CT for Peripheral T - Cell Lymphoma	MO037B	CHOP Cyclophosphamide 750mg/m2 D1 Vincristine 1.4mg/m2 D1 Adriamycin 50 mg/m2 D1 Prednisolone 100 mg D1-5 Every 21days. Total 6 cycles	5700	6500	6500	NA	NA	NA

Medical Oncology	MO	MO037	CT for Peripheral T - Cell Lymphoma	MO037C	SMILE Methotrexate 2gm/m2 D1 Ifosfamide 1500mg/m2 D2-4 Etoposide 100mg/m2 D2-4 L-asparaginase 6000U/m2 D8,10,12,14,16,18,20 Dexamethasone 40mg D1-4 every 28 days	21700	24600	25600	NA	NA	NA
Medical Oncology	MO	MO038	CT for NK - T Cell Lymphoma	MO038A	GELOX Gemcitabine 1000mg/m2 D1 and D8 Oxaliplatin 130mg/m2 D1 L- asparaginase 6000 U/m2 D1-7 Repeat every 21 days	21300	24200	25100	NA	NA	NA
Medical Oncology	MO	MO038	CT for NK - T Cell Lymphoma	MO038B	LVP L-asparaginase 6000U/m2 D1-5 Vincristine 1.4mg/m2 D1 Prednisolone 100mg D1-5 Repeat every 21 days	8800	10000	10000	NA	NA	NA
Medical Oncology	MO	MO039	CT for Hodgkin's Lymphoma	MO039A	COPP Cyclophosphamide 650mg/m2 D1, 8 Vincristine 1.4mg/m2 D1, 8 Procarbazine 100 mg/m2 D1-14 Prednisolone 40mg/m2 D1-14 Every 28days. Total 6 - 8 cycles	4300	4800	4800	NA	NA	NA
Medical Oncology	MO	MO039	CT for Hodgkin's Lymphoma	MO039B	ABVD Adriamycin 25mg/m2 Bleomycin 10unit/m2 Vinblastine 6mg/m2 Dacarbazine 375 mg/m2 Day 1,15 Every 28 days for 6 cycles	11300	12800	12800	NA	NA	NA
Medical Oncology	MO	MO039	CT for Hodgkin's Lymphoma	MO039C	AEVD Adriamycin 25mg/m2 Vinblastine 6mg/m2 Dacarbazine 375 mg/m2 Day 1,15 Etoposide 65mg/m2 Day 1-3, 15-17 Every 28 days for 6 cycles	11300	12800	12800	NA	NA	NA
Medical Oncology	MO	MO040	CT for Relapsed Hodgkin Lymphoma	MO040A	ICE Ifosfamide 1.5 mg/m2 D1-3 Carboplatin AUC5 D2 Etoposide 100mg/m2 D1-3 Every 3 weeks	11600	13200	13700	NA	NA	NA

Medical Oncology	MO	MO040	CT for Relapsed Hodgkin Lymphoma	MO040B	MINE Ifosfamide 4 gm/m2 over 3days (D1-3) Mitoxantrone 8mg/m2 Etoposide 65mg/m2 D1-3 Every 3 weeks	11600	13200	13700	NA	NA	NA
Medical Oncology	MO	MO040	CT for Relapsed Hodgkin Lymphoma	MO040C	PTCL - GDP Gemcitabine 1000mg/m2 D1 and D8 Dexamethasone 40mg D1-4 Cisplatin 75mg/m2 D1 or Carboplatin AUC-5 Every 3 weeks	16300	18500	19200	NA	NA	NA
Medical Oncology	MO	MO041	CT for Relapsed NHL & HL	MO041A	DHAP Dexamethasone 40mg D1-4 Cisplatin 100mg/m2 or Carboplatin AUC-5D1 Cytarabine 2 gm/m2 BD D2 Repeat every 21 days	13800	15700	16300	NA	NA	NA
Medical Oncology	MO	MO042	CT for MM / Amyloidosis / POEMS	MO042A	Lenalidomide + Dexamethasone Lenalidomide 25 mg daily Day1-21 Dexamethasone 40mg Day 1, 8, 15, 22 Every 28days	5800	6500	6500	NA	NA	NA
Medical Oncology	MO	MO042	CT for MM / Amyloidosis / POEMS	MO042B	Pomalidomide + Dexamethasone Pomalidomide 4 mg daily Day 1-21 Dexamethasone 40mg Day 1, 8, 15, 22 Every 28 days	7900	8900	8900	NA	NA	NA
Medical Oncology	MO	MO043	CT for MM / Amyloidosis	MO043A	Cyclophosphamide + Thalidomide + Dexamethasone Cyclophosphamide 100mg D1-D14 Thalidomide 100-200 mg daily Day 1-28 Dexamethasone 40mg Day 1, 8, 15, 22 Every 28 days	4500	5100	5100	NA	NA	NA
Medical Oncology	MO	MO043	CT for MM / Amyloidosis	MO043B	Melphalan + Thalidomide + Prednisolone Melphalan 9mg/m2 D1-D4 Thalidomide 100mg D1-28 Prednisolone 100mg Day1-4 Every 28days	4600	5200	5200	NA	NA	NA

Medical Oncology	MO	MO043	CT for MM / Amyloidosis	MO043C	Bortezomib + Cyclophosphamide + Dexamethasone Cyclophosphamide - 300 mg/m2 day 1, 8, 15, 22 Dexamethasone 40mg Day 1, 8, 15, 22 Bortezomib 1.3 mg/m2 Day1, 8, 15, 22 Every 28 days	16100	18300	18300	NA	NA	NA
Medical Oncology	MO	MO043	CT for MM / Amyloidosis	MO043D	Bortezomib + Dexamethasone Bortezomib 1.3 mg/m2 Day1, 8, 15, 22 Dexamethasone 40mg Day1, 8, 15, 22 Every 28 day	14700	16700	16700	NA	NA	NA
Medical Oncology	MO	MO043	CT for MM / Amyloidosis	MO043E	Bortezomib + Melphalan + Prednisolone Melphalan 9mg/m2 D1-D4 Prednisolone 100mg Day 1-4 Bortezomib 1.3 mg/m2 Day 1, 8, 15, 22 Every 28 days	13900	15800	15800	NA	NA	NA
Medical Oncology	MO	MO043	CT for MM / Amyloidosis	MO043F	Bortezomib + Lenalidomide + Dexamethasone Lenalidomide 25 mg daily Day 1 - 21 Dexamethasone 40mg Day 1, 8, 15, 22 Bortezomib 1.3 mg/m2 Day 1, 8, 15, 22 Every 28 days	19600	22300	22300	NA	NA	NA
Medical Oncology	MO	MO043	CT for MM / Amyloidosis	MO043G	Bortezomib + Thalidomide + Dexamethasone Thalidomide 100 mg daily Day 1 - 28 Dexamethasone 40 mg Day 1, 8, 15, 22 Bortezomib 1.3 mg/m2 Day 1, 8, 15, 22 Every 28 days	16500	18800	19500	NA	NA	NA
Medical Oncology	MO	MO044	CT for Chronic Myeloid Leukemia	MO044A	Imatinib Imatinib 400 mg, 600 mg, 800 mg (per month X 5 years)	16500	18800	18800	NA	NA	NA
Medical Oncology	MO	MO044	CT for Chronic Myeloid Leukemia	MO044B	Dasatinib 100 mg once a day	5500	6300	6500	NA	NA	NA
Medical Oncology	MO	MO045	CT for Myeloproliferative Neoplasm	MO045A	Hydroxurea Hydroxurea daily (Dose will be based on blood counts)	2500	2800	2800	NA	NA	NA
Medical Oncology	MO	MO046	CT for Acute Myeloid Leukemia	MO046A	Cytarabine 2 gm / M2 BD for 3 days Every 21 days for 3 cycles	78400	89100	92700	NA	NA	NA

Medical Oncology	MO	MO046	CT for Acute Myeloid Leukemia	MO046B	Cytarabine 100 mg / M2 7 days Daunomycin 60 mg / M2 3 days (this does not include antibiotics, antifungals, blood and platelets transfusion)	116200	132000	137300	NA	NA	NA
Medical Oncology	MO	MO047	CT for Acute Lymphoblastic Leukemia	MO047A	Berlin- Frankfurt -Munster-90, Berlin- Frankfurt -Munster-95, Berlin- Frankfurt -Munster-2000 Hyper (cyclophosphamide, Vincristine, Adriamycin, Dexamethasone) UKALL (United kingdom acute lymphoblastic leukaemia) GMALL (German multicenter acute lymphoblastic leukemia) Induction phase	176000	200000	208000	NA	NA	NA
Medical Oncology	MO	MO047	CT for Acute Lymphoblastic Leukemia	MO047B	Berlin- Frankfurt -Munster-90 Berlin- Frankfurt -Munster-95 Berlin- Frankfurt -Munster-2000 Hyper (cyclophosphamide, Vincristine, Adriamycin, Dexamethasone) UKALL (United kingdom acute lymphoblastic leukaemia) GMALL (German multicenter acute lymphoblastic leukemia) - Continuation phase	136200	154700	160900	NA	NA	NA
Medical Oncology	MO	MO047	CT for Acute Lymphoblastic Leukemia	MO047C	6 Mercaptopurine 50 mg / M2 daily Methotrexate 25 mg / M2 Weekly for 2 years	4400	5000	5200	NA	NA	NA

Medical Oncology	MO	MO048	CT for Lymphoblastic Lymphoma	MO048A	Berlin- Frankfurt -Munster-90 Berlin- Frankfurt -Munster-95 Berlin- Frankfurt -Munster-2000 Hyper CVAD (cyclophosphamide, Vincristine, Adriamycin,Dexamethasone UKALL (United kingdom acute lymphoblastic leukaemia) GMALL (German multicenter acute lymphoblastic leukemia) - Induction phase	176000	200000	208000	NA	NA	NA
Medical Oncology	MO	MO048	CT for Lymphoblastic Lymphoma	MO048B	Berlin- Frankfurt -Munster-90 Berlin- Frankfurt -Munster-95 Berlin- Frankfurt -Munster-2000 Hyper CVAD (cyclophosphamide, Vincristine, Adriamycin,Dexamethasone UKALL (United kingdom acute lymphoblastic leukaemia) GMALL (German multicenter acute lymphoblastic leukemia)- Continuation phase	136200	154700	160900	NA	NA	NA
Medical Oncology	MO	MO048	CT for Lymphoblastic Lymphoma	MO048C	6 Mercaptopurine 50 mg/M2 daily and Methotrexate 25 mg/M2 Weekly for 2 Years	4400	5000	5200	NA	NA	NA
Medical Oncology	MO	MO049	CT for Acute Promyelocytic Leukemia (High Risk)	MO049A	Arsenic trioxide ATRA Daunomycin or Idarubicin Cytarabine - multiagent - vary in each protocol	79200	90000	93600	NA	NA	NA
Medical Oncology	MO	MO049	CT for Acute Promyelocytic Leukemia (High Risk)	MO049B	Arsenic trioxide ATRA Daunomycin or Idarubicin Cytarabine - multiagent - vary on protocol	106500	121000	125800	NA	NA	NA
Medical Oncology	MO	MO049	CT for Acute Promyelocytic Leukemia (High Risk)	MO049C	6 MP 50 mg / day daily Methotrexate 15 mg Weekly ATRA 45 mg / M2 for 14 days Every three months for 18 Months	8800	10000	10400	NA	NA	NA

Medical Oncology	MO	MO050	CT for Acute Promyelocytic Leukemia (Low Risk)	MO050A	ATO: Arsenic trioxide 0.15 mg / kg day 1-Day 5, day 8-12, day 15-19, day 22-26 every 56 days for 4 cycles ATRA : All trans retinoic acid 45 mg / M2 day 1- Day 14 and Day 29-43 every 56 days for 4 cycles - (per 56 day cycle)	60500	68750	68750	NA	NA	NA
Medical Oncology	MO	MO050	CT for Acute Promyelocytic Leukemia (Low Risk)	MO050B	ATO: Arsenic trioxide 0.15 mg / kg day 1-45 or 60 ATRA: All trans retinoic acid 45 mg / M2 - day 1-45 or 60	89100	101300	105300	NA	NA	NA
Medical Oncology	MO	MO051	Febrile Neutopenia	MO051A	Cefoperazone + Sulbactam Piperacillin + Tazobactam Cefoperazone Piperacillin Amikacin Gentamicin Cefipime Levofloxacin Amoxycillin and clavulanate Teicoplanin Vancomycin	36600	41600	41600	NA	NA	NA
Medical Oncology	MO	MO051	Febrile Neutopenia	MO051B	Meropenem Imipenem Colistin Tigecyclin Linezolid Voriconazole Caspofungin Amphotericin - B	86700	98500	102400	NA	NA	NA
Medical Oncology	MO	MO052	Chemotherapy Complications - Tumor Lysis Syndrome	MO052A	Rasburicase Febuxostat Allopurinol Sevelamer	26400	30000	30000	NA	NA	NA
Medical Oncology	MO	MO053	Granulocyte Colony Stimulating Factor Use	MO053A	5 microgram / kg / day (max 300 microgram per day) for 7 days or PEG - GCSF 6mg one single dose per chemotherapy cycle	5000	5700	5700	NA	NA	NA
Medical Oncology	MO	MO054	CT for Langerhans Cell Histiocytosis	MO054A	Langerhans Cell Histiocytosis (Histiocytosis Protocol - Induction)	27900	31600	32900	NA	NA	NA
Medical Oncology	MO	MO054	CT for Langerhans Cell Histiocytosis	MO054B	Langerhans Cell Histiocytosis (Histiocytosis Protocol - Maintenance)	31800	36100	37600	NA	NA	NA
Medical Oncology	MO	MO055	CT for Low Grade Glioma	MO055A	Vincristine + Carboplatin Vincristine 1.5mg/m2 (day 1, 8 and 15 for first 4 cycles and then only day 1 from cycle 5 to 17) Carboplatin 550mg/m2 every 3 weeks (all cycles)	6500	7400	7700	NA	NA	NA

Medical Oncology	MO	MO055	CT for Low Grade Glioma	MO055B	Vinblastin Vinblastine 6 mg/m2 every week	3700	4200	4400	NA	NA	NA
Medical Oncology	MO	MO056	CT for Medulloblastoma / Brain PNET	MO056A	PACKER	7000	8000	8300	NA	NA	NA
Medical Oncology	MO	MO056	CT for Medulloblastoma / CNS PNET	MO056B	Cisplatin + Cyclophosphamide + Vincristine Cyclophosphamide 1000mg/m2 (2 days every cycles) Vincristine 1.5mg/m2 (days 1 and 8) Cisplatin 100mg/m2 (1 day per cycle) Cycles given every 3 weekly	9200	10400	10800	NA	NA	NA
Medical Oncology	MO	MO057	CT for Neuroblastoma	MO057A	Cabroplatin + Etoposide + Cyclophosphamide + Doxorubicin Carboplatin 600mg/m2 Etoposide 100mg/m2 (days 1-5) Cyclophosphamide Doxorubicin	9500	10800	11200	NA	NA	NA
Medical Oncology	MO	MO057	CT for Neuroblastoma	MO057B	Carboplatin + Cisplatin + Cyclophosphamide + Vincristine + Etoposide	8400	9600	9900	NA	NA	NA
Medical Oncology	MO	MO057	CT for Neuroblastoma	MO057C	13-cis retinoic acid 160mg/m2 per day for 2 weeks Each cycle given 4 weekly	2300	2600	2700	NA	NA	NA
Medical Oncology	MO	MO058	CT for Retinoblastoma	MO058A	Vincristine + Carboplatin + Etoposide Carboplatin 600mg/m2 day 1 Etoposide 150mg/m2 days 1-3 Vincristine 1.5mg/m2 day 1	8200	9300	9600	NA	NA	NA
Medical Oncology	MO	MO059	CT for Rhabdomyosarcoma	MO059A	Vincristine + Cyclophosphamide + Dactinomycin Vincristine 1.5mg/m2 (day 1, 8 and 15) Cyclophosphamide 1200 - 2200 mg/m2 (day 1) Dactinomycin 1.5mg / m2 (day 1) 3 weekly cycle	6300	7200	7500	NA	NA	NA
Medical Oncology	MO	MO059	CT for Rhabdomyosarcoma	MO059B	Vincristine + Ifosfamide + Etoposide Vincristine 1.5mg/m2 (days 1, 8 and 15) Ifosfamide 1.8gm/m2 (days 1-5) Etoposide 100mg/m2 (days 1-5) Each cycle every 3 weeks	17900	20300	21100	NA	NA	NA

Medical Oncology	MO	MO060	CT for Relapse Rhabdomyosarcoma	MO060A	Vincristine + Topotecan + Cyclophosphamide and Vincristine + Adriamycin + Cyclophosphamide Vincristine 1.5mg/m2 (day 1) Topotecan 1.5mg/m2 (day 1-5) Cyclophosphamide 250mg/m2 (days 1-5) 3 - weekly Vincristine 1.5mg/m2 Adriamycin 60mg/m2 Cyclophosphamide 600mg/m2 (all Day 1) Every 3 weeks. Cycles given in couplets	13700	15600	16200	NA	NA	NA
Medical Oncology	MO	MO061	CT for Wilms Tumor	MO061A	Vincristine + Actinomycin D Vincristine 1.5 mg/m2 weekly for 12 weeks and then 3 weekly Actinomycin D 45 microgram / kg 3 weekly for 24 weeks	4200	4700	4900	NA	NA	NA
Medical Oncology	MO	MO061	CT for Wilms Tumor	MO061B	Vincristine + Actinomycin D + Doxorubicin Vincristine 1.5 mg/m2 weekly for 12 weeks and then 3 weekly Actinomycin D 45 microgram/kg 3 weekly Doxorubicin 60mg/m2 for 24 weeks	5500	6200	6500	NA	NA	NA
Medical Oncology	MO	MO061	CT for Wilms Tumor	MO061C	Cyclophosphamide + Doxorubicin + Etoposide + Vincristine + Dactinomycin Vincristine 1.5 mg/m2 Dactinomycin 45 microgram/kg Adriamycin 60mg/m2 Cyclophosphamide Etoposide Weekly chemotherapy - varying hybrid regimen	16800	19100	19800	NA	NA	NA
Medical Oncology	MO	MO062	CT for Pediatric Acute Lymphoblastic Leukemia	MO062A	Consolidation (Phase II, CNS Therapy Reinduction)	263700	299600	311600	NA	NA	NA
Medical Oncology	MO	MO062	CT for Pediatric Acute Lymphoblastic Leukemia	MO062B	India collaborative childhood leukaemia group Berlin- Frankfurt -Munster Kill acute lymphocytic leukemia cells Mitroxitron, Chlorambucil, Prednisolone: 841	95700	108800	113100	NA	NA	NA

Medical Oncology	MO	MO062	CT for Pediatric Acute Lymphoblastic Leukemia	MO062C	6 - Mercaptopurine 75mg/m2 daily Methotrexate 20mg/m2 weekly Vincristine 1.5mg/m2 monthly Intrathecal methotrexate 12 mg 3 monthly	3000	3400	3500	NA	NA	NA
Medical Oncology	MO	MO062	CT for Ph+ve Pediatric Acute Lymphoblastic Leukemia for adult and paediatric	MO062D	Dasatinib + chemo (to be used only with ALL therapy)- Permonth	5500	6250	6250	NA	NA	NA
Medical Oncology	MO	MO062	CT for Ph+ve Pediatric Acute Lymphoblastic Leukemia for adult and paediatric	MO062E	Imatinib + chemo ((to be used only with ALL therapy) -permonth	5500	6250	6250	NA	NA	NA
Medical Oncology	MO	MO063	CT for Pediatric Lymphoblastic Lymphoma	MO063A	Consolidation (Phase II, CNS Therapy Reinduction)	263700	299600	311600	NA	NA	NA
Medical Oncology	MO	MO063	CT for Pediatric Lymphoblastic Lymphoma	MO063B	India collaborative childhood leukaemia group Berlin- Frankfurt -Munster Kill acute lymphocytic leukemia cells Mitrozantrone,Chlorambucil,Prednisolone: 841	95700	108800	113100	NA	NA	NA
Medical Oncology	MO	MO063	CT for Pediatric Lymphoblastic Lymphoma	MO063C	6 - Mercaptopurine 75mg/m2 daily Methotrexate 20mg/m2 weekly Vincristine 1.5mg/m2 monthly Intrathecal methotrexate 12 mg 3 monthly	3000	3400	3500	NA	NA	NA
Medical Oncology	MO	MO064	CT for Pediatric Acute Myeloid Leukemia	MO064A	Cytrabine 3 gram/m2 twice a day Days 1, 3 and 5	63400	72000	74900	NA	NA	NA
Medical Oncology	MO	MO064	CT for Pediatric Acute Myeloid Leukemia	MO064B	Cytrabine 200mg/m2/day days 1-10 and Daunorubicin 50mg/m2 days 1, 3 and 5 Etoposide 100mg/m2 days 1-5	115800	131600	136900	NA	NA	NA
Medical Oncology	MO	MO064	CT for Pediatric Acute Myeloid Leukemia	MO064C	Cytrabine 100-200mg/m2/day days 1-7 and Daunorubicin 50mg/m2 days 1, 3 and 5	115400	131100	136400	NA	NA	NA
Medical Oncology	MO	MO065	CT for Pediatric Acute Promyelocytic Leukemia	MO065A	Consolidation	64700	73500	76500	NA	NA	NA
Medical Oncology	MO	MO065	CT for Pediatric Acute Promyelocytic Leukemia	MO065B	Induction	142400	161800	168300	NA	NA	NA
Medical Oncology	MO	MO065	CT for Pediatric Acute Promyelocytic Leukemia	MO065C	Maintenance (18 months total cost)	43300	49200	51100	NA	NA	NA

Medical Oncology	MO	MO066	CT for Pediatric Hodgkins Lymphoma	MO066A	COPDAC: Cyclophosphamide, Vincristine sulfate, Prednisone, Dacarbazine	10400	11900	12300	NA	NA	NA
Medical Oncology	MO	MO066	CT for Pediatric Hodgkins Lymphoma	MO066B	Oncovin, Etoposide, Prednisone, doxorubicin hydrochloride	14300	16300	16900	NA	NA	NA
Medical Oncology	MO	MO067	CT for Pediatric Hodgkins Lymphoma Relapse	MO067A	ifosfamide, carboplatin, etoposide	15400	17500	18200	NA	NA	NA
Medical Oncology	MO	MO067	CT for Pediatric Hodgkins Lymphoma Relapse	MO067B	DECA: Dexamethasone, Etoposide, Cytarabine, Cisplatin	15400	17500	18200	NA	NA	NA
Medical Oncology	MO	MO067	CT for Pediatric Hodgkins Lymphoma Relapse	MO067C	IGVD: Need to check	37400	42500	44200	NA	NA	NA
Medical Oncology	MO	MO068	CT for Pediatric Non Hodgkins Lymphoma	MO068A	Lymphoma malign B 89-96 Consolidation (second month)	46900	53300	55400	NA	NA	NA
Medical Oncology	MO	MO068	CT for Pediatric Non Hodgkins Lymphoma	MO068B	Lymphoma malign B 89-96 Consolidation (First month)	46700	53100	55200	NA	NA	NA
Medical Oncology	MO	MO068	CT for Pediatric Non Hodgkins Lymphoma	MO068C	Lymphoma malign B 89-96 - Maintenance	72400	82300	85600	NA	NA	NA
Medical Oncology	MO	MO068	CT for Pediatric Non Hodgkins Lymphoma	MO068D	Mitroxantrone, Chlorambucil, Prednisolone: 842	108600	123400	128400	NA	NA	NA
Medical Oncology	MO	MO069	PEDIATRIC-GCT/JEB	MO069A	PEDIATRIC-GCT/JEB	11800	13400	13900	NA	NA	NA
Medical Oncology	MO	MO070	CT for Pediatric Hepatoblastoma	MO070A	Carboplatin + Cisplatin + Doxorubicin	6200	7000	7300	NA	NA	NA
Medical Oncology	MO	MO070	CT for Pediatric Hepatoblastoma	MO070B	Cisplatin	6200	7000	7300	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071A	Docetaxel Docetaxel 75 mg/m2 D1 every 21 days	9400	10700	11100	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071B	Erlotinib Erlotinib 150 mg once daily	5000	5700	5700	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071C	Gefitinib Gefitinib 250 mg once daily	2800	3200	3200	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071D	Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	16000	18200	18200	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071E	Pemetrexed + Carboplatin Pemetrexed 500mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days	11200	12700	13200	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071F	Topotecan Topotecan 1.5 mg/m2 D1-D5 every 21 days	27100	30800	32000	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071G	Docetaxel Docetaxel 20 mg/m2 D1 every week	3500	4000	4000	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071H	Etoposide + Carboplatin Etoposide 100mg/m2 D1 - D3 Carboplatin AUC 5-6 D1 every 21 days	8500	9700	9700	NA	NA	NA

Medical Oncology	MO	MO071	CT for CA Lung	MO071I	Etoposide + Cisplatin Etoposide 100mg/m2 D1 - D3 Cisplatin 75-100 mg/m2 D1 every 21 days	7500	8500	8500	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071J	Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days	9900	11300	11700	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071K	Gemcitabine + Carboplatin Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days	15300	17400	17400	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071L	Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 D8 every 21 days	13400	15200	15200	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071M	Paclitaxel Paclitaxel 80mg/m2 every week	6600	7500	7500	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071N	Paclitaxel Paclitaxel 175mg/m2 every 21 days	13000	14800	15400	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071O	Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week	8500	9700	9700	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071P	Paclitaxel + Cisplatin Paclitaxel 175 mg/m2 D1 Cisplatin 75mg/m2 D1 every 21 days	14700	16700	16700	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071Q	Pemetrexed + Cisplatin Pemetrexed 500mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days	10400	11800	12300	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071R	Pemetrexed Pemetrexed 500mg/m2 D1 every 21 days	8400	9600	9900	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071S	Vinorelbine + Carboplatin Vinorelbine 25mg/m2 D1 D8 CarboplatinAUC 5-6 D1 every 21 days	18700	21300	22100	NA	NA	NA
Medical Oncology	MO	MO071	CT for CA Lung	MO071T	Vinorelbine + Cisplatin Vinorelbine 25mg/m2 D1 D8 Cisplatin 75mg/m2 D1 every 21 days	18700	21300	22100	NA	NA	NA
Medical Oncology	MO	MO072	CT for CA Cervix	MO072A	Carboplatin Carboplatin AUC 2 every week	3000	3400	3600	NA	NA	NA
Medical Oncology	MO	MO073	CT for primary CNS lymphoma	MO073A	De-Angelis/Methotrexate	39600	45000	46800	NA	NA	NA
Medical Oncology	MO	MO074	GCT Testis	MO074A	SA Carboplatin AUC 7 once every 3 weeks - Max 4 cycles (price per cycle)	6600	7500	7500	NA	NA	NA

Medical Oncology	MO	MO075	CT for GCT of bone	MO075A	Denosumab Denosumab 120 mg s/c D1, 8, 15 then every 28 days- 19800 per dose. Max 6 dose	19800	22500	22500	NA	NA	NA
Medical Oncology	MO	MO076	GEP NET Neuroendocrine carcinoma	MO076A	Temozolamide 150mg/m2 D9-14 + Capecitabine 1gm/me D1-14 every 28 days	8800	10000	10400	NA	NA	NA
Medical Oncology	MO	MO076	GEP NET high grade Neuroendocrine carcinoma	MO076B	Carboplatin AUC 5 + Etoposide 100mg/m2 D1- D3 every 21 days	14800	16800	17500	NA	NA	NA
Urology, Medical Oncology	MO	SU060	Intravesical BCG / Mitomycin	SU060A	Induction cycles (PC) Rate per dose -Rs 5000 max no- 06 (including drug)	3200	3600	3800	NA	NA	NA
Pediatric Medical Management	MP	MP001	Pediatric seizure disorders	MP001A	Febrile seizures	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP001	Pediatric seizure disorders	MP001D	Acute non-febrile seizures	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP002	Epileptic encephalopathy	MP002A	Epileptic encephalopathy	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP003	ACUTE ENCEPHALOPATHY	MP003A	Acute Febrile encephalopathy	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP003	ACUTE ENCEPHALOPATHY	MP003B	Acute Disseminated Encephalomyelitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP004	ACUTE ENCEPHALOPATHY	MP004A	hypertensive/metabolic/fe brile/hepatic encephalopathy	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHA LITIS.	MP005A	Acute meningo encephalitis pyogenic	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHA LITIS.	MP005B	Aseptic meningitis tubercular,	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Pediatric Medical Management	MP	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHALITIS.	MP005C	Febrile encephalopathy fungal	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHALITIS.	MP005D	Hypertensive encephalopathy viral,	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHALITIS.	MP005E	Metabolic encephalopathy parasitic,	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP005	ACUTE INFECTIOUS MENINGITIS AND MENINGOENCEPHALITIS.	MP005G	Brain abscess/Intracranial abscess/ Aseptic meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP006	Meningitis	MP006A	Chronic meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP006	Meningitis	MP006B	Partially treated pyogenic meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP006	Meningitis	MP006C	Neuro tuberculosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP006	Meningitis	MP006D	Complicated bacterial meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP006	Meningitis	MP006E	Acute meningitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP008	Medical Management for Raised intracranial pressure	MP008A	Raised ICP due to neuro surgical procedures/due to trauma/malignancies/ meningo-encephalitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP009	INTRACRANIAL SPACE OCCUPYING LESIONS	MP009A	Intracranial hemorrhage	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Pediatric Medical Management	MP	MP010	INTRACRANIAL SPACE OCCUPYING LESIONS	MP010A	Intracranial space occupying lesion tuberculoma,	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP011	INTRACRANIAL SPACE OCCUPYING LESIONS	MP011A	neurocysticercosis, brain tumours	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP015	Juvenile myasthenia	MP015A	Juvenile myasthenia-requiring admission for work-up or in-patient care	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP016	Acute ataxia	MP016A	Acute ataxia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP018	Acute childhood asthma	MP018A	Acute asthma/Status asthmaticus	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP020	Acute urticaria / Anaphylaxis	MP020A	Acute urticaria/anaphylaxis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP020	Acute urticaria / Anaphylaxis	MP020B	Steven Johnson syndrome	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP021	Acute abdomen	MP021A	Acute abdomen pain	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP022	Celiac disease	MP022A	Celiac disease-requiring admission for Work Up and/or in-patient management	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP023	Unexplained hepatosplenomegaly	MP023A	Unexplained hepatosplenomegaly-requiring admission for Work Up and/or in-patient management	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP024	Neonatal/ Infantile cholestasis	MP024A	Neonatal/infantile cholestasis / Choledochal cysts	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Pediatric Medical Management	MP	MP025	Acute glomerulonephritis	MP025A	Acute glomerulonephritis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP026	NEPHROTIC SYNDROME	MP026A	Nephrotic syndrome with peritonitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP026	NEPHROTIC SYNDROME	MP026B	Steroid dependent or resistant	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP027	Haemolytic uremic syndrome	MP027A	Haemolytic uremic syndrome	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP029	Global developmental delay / Intellectual disability of unknown etiology	MP029A	Global developmental delay/Intellectual disability- requiring admission for Work Up and/or in-patient management	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP030	Rickets - requiring admission for Work Up	MP030A	Rickets - requiring admission for Work Up and/or in-patient management	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP031	Acute severe malnutrition	MP031A	Acute severe malnutrition	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP032	Developmental and behavioral disorders	MP032A	Developmental and behavioral disorders for Work Up and/or in-patient management	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP033	Short stature	MP033A	Short stature- requiring admission for Work Up	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP034	Children with dysmorphic features	MP034A	Children with dysmorphic features- requiring admission for work-up	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP035	Floppy infant syndrome	MP035A	Floppy infant syndrome requiring admission for work-up	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Pediatric Medical Management	MP	MP036	Inborn errors of metabolism	MP036A	Inborn errors of metabolism-requiring admission for work-up and/or inpatient care	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP037	Wilson's disease	MP037A	Wilson's disease-requiring admission for work-up and/or inpatient care	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP038	Juvenile Arthritis	MP038A	Juvenile Arthritis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP039	Rheumatic fever	MP039A	Acute rheumatic fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP039	Rheumatic fever	MP039B	Rheumatic valvular heart disease	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP040	Cyanotic spells	MP040A	Cyanotic spells without CHD	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP040	Cyanotic spells	MP040B	Cyanotic spells with CHD	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP041	SEVERE ANEMIA IN CHILDREN	MP041A	Iron deficiency anemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP041	SEVERE ANEMIA IN CHILDREN	MP041B	Thalassemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP041	SEVERE ANEMIA IN CHILDREN	MP041D	Other anemias	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP042	Idiopathic Thrombocytopenic Purpura	MP042A	Idiopathic Thrombocytopenic Purpura	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

Pediatric Medical Management, General Medicine	MP	MP043	Kawasaki Disease	MP043A	Kawasaki Disease	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP044	Steve Johnson syndrome	MP044A	Steve Johnson syndrome	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP046	Ketogenic diet initiation in refractory epilepsy	MP046A	Ketogenic diet initiation in refractory epilepsy	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP047	Croup syndrome	MP047A	Acute laryngotracheobronchitis/Acute epiglottitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP048	Hemostatic Disorders	MP048A	Hemophilia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP048	Hemostatic Disorders	MP048B	Platelet disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management, General Medicine	MP	MP050	NEPHROTIC SYNDROME	MP050A	Uncomplicated steroid sensitive	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Pediatric Medical Management	MP	MP051	Staphylococcal scalded skin syndrome	MP051A	Staphylococcal scalded skin syndrome	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MP	MG0115	Inflammatory Myopathy/ Myasthenic Crisis	MG0115A	Inflammatory Myopathy/ Myasthenic Crisis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MP	MG0116	Guillain Barre syndrome	MG0116A	Guillain Barre syndrome (Plasmapheresis)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MP	MG0116	Myasthenic crisis (Plasmapheresis)	MG0116B	Myasthenic crisis (Plasmapheresis)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, neurology, pediatric medicine	MP	MG0117	Moyamoya revascularization	MG0117A	Moyamoya revascularization	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MP	MG0118	Evaluation of drug resistant epilepsy-Phase-1	MG0118A	Evaluation of drug resistant epilepsy-Phase-1	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MP	MG0119	Drug resistant epilepsy	MG0119A	Drug resistant epilepsy	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, neurology, pediatric medicine	MP	MG0120	Medical/ neuro rehabilitation	MG0120A	Comprehensive medical rehabilitation for spinal injury/ traumatic brain injury, CVA, Cerebral palsy with or without orthosis	25000	28800	28800	NA	NA	NA
General Medicine, neurology, pediatric medicine	MP	MG0120	Medical/ neuro rehabilitation	MG0120B	Comprehensive medical rehabilitation for of complication secondary to specified disanility/multiple disability including procedures, chemodenevaration with or with out orthosis	35000	40300	40300	NA	NA	NA
General Medicine, neurology, pediatric medicine	MP	MG0120	Medical/ neuro rehabilitation	MG0120C	Single event multiple level surgery for spasticity management in cerebral palsy	15000	17300	17300	NA	NA	NA
General Medicine, neurology, pediatric medicine	MP	MG0120	Medical/ neuro rehabilitation	MG0120D	Medical rehabilitation of muscular dystrophy	7000	8100	8100	NA	NA	NA
General Medicine, neurology, pediatric medicine	MP	MG0120	Medical/ neuro rehabilitation	MG0120E	Medical Rehabilitation intellectual dissability	7000	8100	8100	NA	NA	NA
General Medicine, neurology, pediatric medicine	MP	MG0120	Medical/ neuro rehabilitation	MG0120F	Medical Rehabilitation special learning disability	7000	8100	8100	NA	NA	NA
General Medicine, neurology, pediatric medicine	MP	MG0120	Medical/ neuro rehabilitation	MG0120G	Medical Rehabilitation multiple disability	7000	8100	8100	NA	NA	NA
General Medicine, neurology, pediatric medicine	MP	MG069	Guillain Barre syndrome	MG069A	Guillain Barre syndrome (IVIG)	0	0	0	NA	NA	Routine Ward - 2300/day

General Medicine, Pediatric Medical Management	MP	MG001	Acute febrile illness	MG001A	Acute febrile illness	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG002	Severe sepsis	MG002A	Severe sepsis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG002	Severe sepsis	MG002B	Septic shock	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG003	Malaria	MG003A	Malaria	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG003	Malaria	MG003B	Complicated malaria	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG004	Dengue fever	MG004A	Dengue fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG004	Dengue fever	MG004B	Dengue hemorrhagic fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG004	Dengue fever	MG004C	Dengue shock syndrome	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG005	Chikungunya fever	MG005A	Chikungunya fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG006	Enteric fever	MG006A	Enteric fever	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG007	HIV with complications	MG007A	HIV with complications	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management	MP	MG008	Leptospirosis	MG008A	Leptospirosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG021	Urinary Tract Infection	MG021A	Urinary Tract Infection	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG022	Viral Encephalitis	MG022A	Viral Encephalitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG023	Septic Arthritis	MG023A	Septic Arthritis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG024	Skin and soft tissue infections	MG024A	Skin and soft tissue infections	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG026	Pyrexia of unknown origin	MG026A	Pyrexia of unknown origin	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG032	Vasculitis	MG032A	Vasculitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG035	Acute transverse myelitis	MG035A	Acute transverse myelitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG050	Immune mediated CNS disorders	MG050A	Immune mediated CNS disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG051	Hydrocephalus	MG051A	Hydrocephalus	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG060	Electrolyte Imbalance	MG060A	Hypercalcemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management	MP	MG060	Electrolyte Imbalance	MG060B	Hypocalcemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG060	Electrolyte Imbalance	MG060C	Hyponatremia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG060	Electrolyte Imbalance	MG060D	Hypertatremia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG061	Hyperosmolar Non-Ketotic coma	MG061A	Hyperosmolar Non-Ketotic coma	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG062	Accelerated hypertension	MG062A	Accelerated hypertension	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG063	Hypertensive emergencies	MG063A	Hypertensive emergencies	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG064	Severe anemia	MG064A	Severe anemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG065	Sickle cell Anemia	MG065A	Sickle cell Anemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG066	Anaphylaxis	MG066A	Anaphylaxis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG067	Heat stroke	MG067A	Heat stroke	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG068	Systematic lupus erythematosus	MG068A	Systematic lupus erythematosus (SLE)/ Diffuse alveolar hemorrhage associated with SLE	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management	MP	MG070	Snake bite	MG070A	Snake bite	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG071	Poisoning	MG071A	Acute organophosphorus poisoning	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG071	Poisoning	MG071B	Other poisonings	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management	MP	MG073	Plasmapheresis	MG073A	Plasmapheresis	2000	2300	2300	NA	NA	NA
General Medicine, Pediatric Medical Management	MP	MG074	Blood transfusion	MG074A	Whole Blood transfusion	2000	2300	2300	NA	NA	NA
General Medicine, Pediatric Medical Management	MP	MG074	Blood transfusion	MG074B	Blood component including platelet transfusion (RDP, PC, SDP)	2000	2300	2300	NA	NA	NA
General Medicine, Pediatric Medical Management	MP	MG099	Platelet pheresis	MG099A	Platelet pheresis	11000	12700	12700	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology	MP	MG031	Endocarditis	MG031A	Bacterial Endocarditis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MP	MG031	Endocarditis	MG031B	Fungal Endocarditis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MP	MG036	Atrial Fibrillation	MG036A	Atrial Fibrillation	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Cardiology	MP	MG038	Congestive heart failure	MG038A	Congestive heart failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management, Cardiology	MP	MG075	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging)	MG075A	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging)	5000	5800	5800	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology	MP	MG076	High end histopathology (Biopsies) and advanced serology investigations	MG076A	High end histopathology (Biopsies) and advanced serology investigations	5000	5800	5800	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology, Oncology	MP	MG098	PET scan	MG098A	PET scan	0	0	0	NA	NA	Whole body- 20500, Brain-14650, Gallium 68 Peptide-15000, Cardiac- 1500
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG009	Acute gastroenteritis with dehydration	MG009A	Acute gastroenteritis with moderate dehydration	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG009	Acute gastroenteritis with dehydration	MG009B	Acute gastroenteritis with severe dehydration	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG010	Diarrhea	MG010A	Chronic diarrhea	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG010	Diarrhea	MG010B	Persistent diarrhea	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG011	Dysentery	MG011A	Dysentery	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG012	Acute viral hepatitis	MG012A	Acute viral hepatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG013	Chronic Hepatitis	MG013A	Chronic Hepatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG014	Liver abscess	MG014A	Liver abscess	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG015	Visceral leishmaniasis	MG015A	Visceral leishmaniasis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG016	Pneumonia	MG016A	Pneumonia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG017	Severe pneumonia	MG017A	Severe pneumonia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG018	Empyema	MG018A	Empyema	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG019	Lung abscess	MG019A	Lung abscess	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG020	Pericardial tuberculosis	MG020A	Pericardial tuberculosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG020	Pleural tuberculosis	MG020B	Pleural tuberculosis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG025	Recurrent vomiting with dehydration	MG025A	Recurrent vomiting with dehydration	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management, Pulmonology	MP	MG027	Bronchiectasis	MG027A	Bronchiectasis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG028	Acute bronchitis	MG028A	Acute bronchitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG030	Acute exacerbation of Interstitial Lung Disease	MG030A	Acute exacerbation of Interstitial Lung Disease	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG033	Pancreatitis	MG033A	Acute pancreatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG033	Pancreatitis	MG033B	Chronic pancreatitis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG034	Ascites	MG034A	Ascites	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG039	Asthma	MG039A	Acute asthmatic attack	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG039	Asthma	MG039B	Status asthmaticus	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG040	Respiratory failure	MG040A	Type 1 respiratory failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG040	Respiratory failure	MG040B	Type 2 respiratory failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management, Pulmonology	MP	MG040	Respiratory failure	MG040C	Due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG041	Upper GI bleeding	MG041A	Upper GI bleeding (conservative)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG041	Upper GI bleeding	MG041B	Upper GI bleeding (endoscopic)	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Gastroenterology	MP	MG042	Lower GI hemorrhage	MG042A	Lower GI hemorrhage	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MP	MG043	Addison's disease	MG043A	Addison's disease	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MP	MG052	Myxedema coma	MG052A	Myxedema coma	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MP	MG053	Thyrotoxic crisis	MG053A	Thyrotoxic crisis	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Pulmonology	MP	MG055	Pneumothorax	MG055A	Pneumothorax	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Neurology	MP	MG056	Neuromuscular Disorders	MG056A	Neuromuscular Disorders	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, Pediatric Medical Management, Endocrinology	MP	MG057	Hypoglycemia	MG057A	Hypoglycemia	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900

General Medicine, Pediatric Medical Management, Endocrinology	MP	MG059	Diabetic ketoacidosis	MG059A	Diabetic ketoacidosis	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Ophthalmology, Pediatric Medical Management, General Medicine	MP	SE042	Optic neuritis	SE042A	Optic neuritis	2100	2500	2700	NA	NA	NA
Radiation Oncology	MR	MR001	2D External Beam Radiotherapy (Telecobalt / Strock LA) (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR001A	Radical	23100	26300	27300	NA	NA	NA
Radiation Oncology	MR	MR001	2D External Beam Radiotherapy (Telecobalt / Strock LA) (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR001B	Adjuvant	12100	13800	14300	NA	NA	NA
Radiation Oncology	MR	MR001	2D External Beam Radiotherapy (Telecobalt / Strock LA) (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR001C	Neoadjuvant	12100	13800	14300	NA	NA	NA
Radiation Oncology	MR	MR001	2D External Beam Radiotherapy (Telecobalt / Strock LA) (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR001D	Additional fractions - 18 Max upto (Every additional fraction at Rs.500 per Fraction)	9900	11300	11700	500 (18)	9000	NA
Radiation Oncology	MR	MR002	2D External Beam Radiotherapy - Palliative (Telecobalt / Strock LA) (Upto 10 Fractions) (Inclusive of Simulation & Planning Cost)	MR002A	Palliative	11000	12500	13000	NA	NA	NA
Radiation Oncology	MR	MR003	2D External Beam Radiotherapy (Telecobalt / Strock LA) (25 Fractions) (Inclusive of Simulation & Planning Cost)	MR003A	Radical	22000	25000	26000	NA	NA	NA

Radiation Oncology	MR	MR003	2D External Beam Radiotherapy (Telecobalt / Strock LA) (25 Fractions) (Inclusive of Simulation & Planning Cost)	MR003B	Adjuvant	22000	25000	26000	NA	NA	NA
Radiation Oncology	MR	MR003	2D External Beam Radiotherapy (Telecobalt / Strock LA) (25 Fractions) (Inclusive of Simulation & Planning Cost)	MR003C	Neoadjuvant	22000	25000	26000	NA	NA	NA
Radiation Oncology	MR	MR003	2D External Beam Radiotherapy (Telecobalt / Strock LA) (25 Fractions) (Inclusive of Simulation & Planning Cost)	MR003D	Additional fractions - 10 Max upto (additional fraction at Rs.500 per Fraction upto a max)	5500	6300	6500	500 (10)	5000	NA
Radiation Oncology	MR	MR004	Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR004A	Radical	12100	13800	14300	NA	NA	NA
Radiation Oncology	MR	MR004	Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR004B	Adjuvant	23100	26300	27300	NA	NA	NA
Radiation Oncology	MR	MR004	Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR004C	Neoadjuvant	23100	26300	27300	NA	NA	NA
Radiation Oncology	MR	MR004	Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR004D	Additional fractions - 18 Max upto (Every additional fraction at Rs.1000 per Fraction)	19800	22500	23400	1000 (18)	18000	NA
Radiation Oncology	MR	MR005	Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost)	MR005A	Radical	44000	50000	52000	NA	NA	NA
Radiation Oncology	MR	MR005	Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost)	MR005B	Adjuvant	44000	50000	52000	NA	NA	NA

Radiation Oncology	MR	MR005	Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost)	MR005C	Neoadjuvant	44000	50000	52000	NA	NA	NA
Radiation Oncology	MR	MR005	Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost)	MR005D	Additional fractions - 10 Max upto (Every additional fraction at Rs.1000 per Fraction)	11000	12500	13000	1000 (10)	10000	NA
Radiation Oncology	MR	MR006	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost)	MR006A	Radical	77000	87500	91000	NA	NA	NA
Radiation Oncology	MR	MR006	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost)	MR006B	Adjuvant	77000	87500	91000	NA	NA	NA
Radiation Oncology	MR	MR006	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost)	MR006C	Neoadjuvant	77000	87500	91000	NA	NA	NA
Radiation Oncology	MR	MR006	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost)	MR006D	Additional fractions - 15 (Every additional fraction at Rs.2000 per Fraction)	33000	37500	39000	2000 (15)	30000	NA
Radiation Oncology	MR	MR007	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR007A	Radical	46200	52500	54600	NA	NA	NA

Radiation Oncology	MR	MR007	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR007B	Adjuvant	46200	52500	54600	NA	NA	NA
Radiation Oncology	MR	MR007	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR007C	Neoadjuvant	46200	52500	54600	NA	NA	NA
Radiation Oncology	MR	MR007	Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR007D	Additional fractions - 18 Max upto (Every additional fraction at Rs.2000 per Fraction)	39600	45000	46800	2000 (18)	36000	NA
Radiation Oncology	MR	MR008	Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost)	MR008A	Radical	99000	112500	117000	NA	NA	NA
Radiation Oncology	MR	MR008	Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost)	MR008B	Adjuvant	99000	112500	117000	NA	NA	NA
Radiation Oncology	MR	MR008	Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost)	MR008C	Neoadjuvant	99000	112500	117000	NA	NA	NA
Radiation Oncology	MR	MR008	Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost)	MR008D	Additional fractions - 15 Max upto (Every additional fraction at Rs.2500 per Fraction)	41300	46900	48800	2500 (15)	37500	NA

Radiation Oncology	MR	MR009	Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR009A	Radical	60500	68800	71500	NA	NA	NA
Radiation Oncology	MR	MR009	Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR009B	Adjuvant	60500	68800	71500	NA	NA	NA
Radiation Oncology	MR	MR009	Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR009C	Neoadjuvant	60500	68800	71500	NA	NA	NA
Radiation Oncology	MR	MR009	Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost)	MR009D	Additional fractions - 18 Max upto Every additional fraction at Rs.2500 per Fraction	49500	56300	58500	2500 (18)	45000	NA
Radiation Oncology	MR	MR010	SRT / SBRT with IGRT (Stereotacatic radiotherapy) (4 Fractions) (Inclusive of Simulation & Planning Cost)	MR010A	SRT / SBRT with IGRT (Stereotacatic radiotherapy)	90200	102500	106600	NA	NA	NA
Radiation Oncology	MR	MR010	SRT / SBRT with IGRT (Stereotacatic radiotherapy) (4 Fractions) (Inclusive of Simulation & Planning Cost)	MR010B	Additional fractions - 4 Every additional fraction at Rs.11000 per Fraction	48400	55000	57200	11000 (4)	44000	NA
Radiation Oncology	MR	MR011	SRS with IGRT (Stereotacatic radiotherapy) (Inclusive of Simulation & Planning Cost)	MR011A	SRS with IGRT (Stereotacatic radiotherapy)	77000	87500	91000	NA	NA	NA

Radiation Oncology	MR	MR012	Respiratory Gating along with Linear Accelerator planning (5 Fractions) (Inclusive of Simulation & Planning Cost)	MR012A	Respiratory Gating along with Linear Accelerator planning	71500	81300	84500	NA	NA	NA
Radiation Oncology	MR	MR012	Respiratory Gating along with Linear Accelerator planning (5 Fractions) (Inclusive of Simulation & Planning Cost)	MR012B	Additional fractions - 10 Max upto Every additional fraction at Rs.3500 per Fraction	38500	43800	45500	3500 (10)	35000	NA
Radiation Oncology	MR	MR013	Brachytherapy High Dose Radiation (2D/X-ray) (Maximum of 4 session)	MR013A	Intracavitary	3900	4400	4600	NA	NA	NA
Radiation Oncology	MR	MR013	Brachytherapy High Dose Radiation (2D/X-ray) (Maximum of 4 session)	MR013B	Intraluminal	3900	4400	4600	NA	NA	NA
Radiation Oncology	MR	MR013	Brachytherapy High Dose Radiation (2D/X-ray) (Maximum of 4 session)	MR013C	Endobiliary	3900	4400	4600	NA	NA	NA
Radiation Oncology	MR	MR013	Brachytherapy High Dose Radiation (2D/X-ray) (Maximum of 4 session)	MR013D	Endobronchial	3900	4400	4600	NA	NA	NA
Radiation Oncology	MR	MR013	Brachytherapy High Dose Radiation (2D/X-ray) (Maximum of 4 session)	MR013E	CVS	3900	4400	4600	NA	NA	NA
Radiation Oncology	MR	MR014	Brachytherapy High Dose Radiation (5 doses) (Inclusive of Simulation, Planning Cost, OT & other charges)	MR014A	Interstitial / Intracavitary complex planning like CT or MR	46200	52500	54600	NA	NA	NA
Radiation Oncology	MR	MR014	Brachytherapy High Dose Radiation (5 doses) (Inclusive of Simulation, Planning Cost, OT & other charges)	MR014B	Surface Mould / Intracavitary complex planning like CT or MR	46200	52500	54600	NA	NA	NA
Radiation Oncology	MR	MR014	Brachytherapy High Dose Radiation (5 doses) (Inclusive of Simulation, Planning Cost, OT & other charges)	MR014C	Additional fractions - 11	20700	23500	24400	1250 (15)	18750	NA
Radiation Oncology	MR	MR015	iodine treatment 3 mCi	MR015A	large Dose scan/ Pre Ablation - calculation of treatment	11400	12900	13400	NA	NA	NA
Radiation Oncology	MR	MR015	iodine treatment 30 mCi	MR015B	Ablation of residual disease any risk	16900	19200	19900	NA	NA	NA

Radiation Oncology	MR	MR016	Iodine treatment 50 mCi	MR016A	Ablation of residual neck disease low/intermediate	18000	20400	21200	NA	NA	NA
Radiation Oncology	MR	MR017	Iodine treatment 100 mCi	MR017A	Ablation for metastatic disease, High risk	22400	25400	26400	NA	NA	NA
Radiation Oncology	MR	MR018	Iodine treatment 150 mCi	MR018A	Ablation for metastatic disease, High risk	30100	34200	35500	NA	NA	NA
Radiation Oncology	MR	MR019	Iodine treatment 200 mCi	MR019A	Ablation for metastatic disease, High risk	34500	39200	40700	NA	NA	NA
Radiation Oncology	MR	MR020	Iodine treatment 250 mCi	MR020A	Ablation for metastatic disease, High risk	40000	45400	47200	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology, Oncology	MR	MG098	PET scan	MG098A	PET scan	0	0	0	NA	NA	Whole body- 20500, Brain-14650, Gallium 68 Peptide-15000, Cardiac- 1500
Ophthalmology, ENT, General Surgery, Radiation Oncology	MR	SE040	GA / EUA separate add on package	SE040A	GA / EUA separate add on package	3000	3600	3800	NA	NA	NA
Organ and Tissue Transplant	OT	OT001	Renal Transplant	OT001A	Pre Procedure workup- Donor/ Recipient, Immunosuppressives, Transplant and Induction for recipients with unrelated/deceased donor/or at high risk for rejection	281300	319500	337500	NA	NA	NA
Organ and Tissue Transplant	OT	OT001	Renal Transplant	OT001C	Banff type 1Aor 1B	150000	213000	225000	NA	NA	Banff typell/III/ Antibody mediated rejection:50000
Organ and Tissue Transplant	OT	OT001	Renal Transplant	OT001D	Post-Transplant Medication – Month 1-3	50000	56800	60000	NA	NA	NA
Organ and Tissue Transplant	OT	OT001	Renal Transplant	OT001E	Post-Transplant Medication – Month 3-6	37500	42600	45000	NA	NA	NA
Organ and Tissue Transplant	OT	OT001	Renal Transplant	OT001F	Post-Transplant Medication – Month 6-12	37500	42600	45000	NA	NA	NA
Organ and Tissue Transplant	OT	OT002	Bone Marrow Transplant (Autologous)	OT002A	Pre Transplant Evaluation and Stem Cell Collection and Cryopreservation	125000	142000	150000	NA	NA	NA
Organ and Tissue Transplant	OT	OT002	Bone Marrow Transplant (Autologous)	OT002B	Transplant (includes conditioning)	312500	355000	375000	NA	NA	NA
Organ and Tissue Transplant	OT	OT002	Bone Marrow Transplant (Autologous)	OT002C	Post Transplant Care for 3 months (includes supportive care and investigations)	62500	71000	75000	NA	NA	NA
General Medicine, Nephrology, Organ transplantation	OT	MG072	Haemodialysis / Peritoneal Dialysis	MG072C	Acute Haemodialysis	1500	1800	1800	NA	NA	NA
General Medicine, Nephrology, Organ transplantation	OT	MG072	Haemodialysis / Peritoneal Dialysis	MG072D	Chronic Haemodialysis	1500	1800	1800	NA	NA	NA

Orthopedics, Emergency Room Packages	SB	SB001	Fracture - Conservative Management - Without plaster	SB001A	Fracture - Conservative Management - Without plaster	2300	2600	2900	NA	NA	NA
Orthopedics	SB	SB002	Application of Traction	SB002A	Skeletal Traction with pin	3500	4100	4400	Pin Cost - 300 per pin	300/pin	NA
Orthopedics	SB	SB002	Application of Traction	SB002B	Skin Traction	900	1000	1100	NA	NA	NA
Orthopedics	SB	SB003	Application of P.O.P. casts	SB003A	Upper Limbs	3000	3600	3800	NA	NA	NA
Orthopedics	SB	SB003	Application of P.O.P. casts	SB003B	Lower Limbs	3000	3600	3800	NA	NA	NA
Orthopedics	SB	SB004	Application of P.O.P. Spikas & Jackets	SB004A	Spikas	3500	4100	4400	NA	NA	NA
Orthopedics	SB	SB004	Application of P.O.P. Spikas & Jackets	SB004B	Jackets	3500	4100	4400	NA	NA	NA
Orthopedics	SB	SB005	External fixation of Fracture	SB005A	Long bone	14000	16400	17500	tubular external fixator with 6 shanz pins and single rod assembly - 8000 double rod assembly -10000 ilizarov fixator assembly for tibia -12000 ilizarov fixator assembly for femur -7000 JESS fixator - 7000	Tubular external fixator with 6 shanz pins and single rod assembly -10000 Double Rod assembly for tibia -12000 ilizarov fixator for femur -7000 JESS fixator -7000	NA
Orthopedics	SB	SB005	External fixation of Fracture	SB005B	Small bone	9500	11200	11900	External Fixator - 7000	7000	NA
Orthopedics	SB	SB005	External fixation of Fracture	SB005C	Pelvis	19200	22500	24000	External Fixator - 7000	7000	NA
Orthopedics	SB	SB005	External fixation of Fracture	SB005D	Both bones - forearms + JESS Ligamentotaxis	14000	16400	17500	External Fixator - 7000	7000	NA
Orthopedics	SB	SB006	Percutaneous - Fixation of Fracture	SB006A	Percutaneous - Fixation of Fracture	3000	3600	3800	K - Wire - 250 per wire Screw - 1000 per screw	250 per wire 1000 per screw	LA - 3000 GA - 8000
Orthopedics	SB	SB007	Elastic nailing for fracture fixation	SB007A	Femur + shaft tibia	11000	12900	13800	(Elastic Nail) - 5000	5000	NA
Orthopedics	SB	SB007	Elastic nailing for fracture fixation	SB007B	Humerus	19100	22400	23900	(Elastic Nail) - 5000	5000	NA
Orthopedics	SB	SB007	Elastic nailing for fracture fixation	SB007C	Forearm	17300	20300	21700	(Elastic Nail) - 5000	5000	NA
Orthopedics	SB	SB008	Internal Fixation of Small Bones	SB008A	ORIF Small Bones	11300	13300	14200	Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	Per plate/screw/ wire -1500, one 6 hole small DCP with screws- 3500 per plate	NA
Orthopedics	SB	SB009	Fracture - Long Bones - Metaphyseal - ORIF	SB009A	Fracture - Long Bones - Metaphyseal - ORIF	16400	19200	20500	Locking Plate for Metaphyseal fracture - Long Bone - 7000 per plate, CC Screw - 1000 per screw	longbone -7000 /plate, CC screw - 1000 per screw	NA

Orthopedics	SB	SB010	Fixation of Diaphyseal Fracture - Long Bone	SB010A	ORIF Long Bones	20800	24400	26000	Plate for ORIF - Diaphyseal fracture - Long Bone - 6000 per plate, Nail - 7000 per nail	per plate -6000 Nail - 7000	NA
Orthopedics	SB	SB010	Fixation of Diaphyseal Fracture - Long Bone	SB010B	Closed Reduction & Internal Fixation of long bones	20800	24400	26000	IM Nail for CR&F - Diaphyseal fracture - Long Bone - 7000	7000	NA
Orthopedics	SB	SB011	Surgery for Comminuted Fracture - Olecranon of Ulna	SB011A	Plating olecranon fracture, ulna	11800	13900	14800	Plate for Comminuted Fracture - Olecranon of Ulna - 8000	8000	NA
Orthopedics	SB	SB012	Fracture Head radius	SB012A	Fixation	10000	11700	12500	(Plate / Screw) - 8000 per piece, Herbert screw - 2500 per screw	Plate /screw- 8000per piece, Herbert screw- 2500	NA
Orthopedics	SB	SB012	Fracture Head radius	SB012B	Excision	9200	10800	11500	NA	NA	NA
Orthopedics	SB	SB013	Fracture - Single Bone - Forearm - ORIF - Plating / Nailing	SB013A	Fracture - Single Bone - Forearm - ORIF - Plating / Nailing/DCP/LCP	8900	10500	11200	Nail - 2000 per nail, Plate - 5000 per plate, one small DCP with screw-2500 per piece	Per nail-2000, Plate - 5000 small DCP with screw -2500	NA
Orthopedics	SB	SB014	Fracture - Both Bones - Forearm - ORIF - Plating / Nailing	SB014A	Fracture - Both Bones - Forearm - ORIF - Plating / Nailing /DCP/LCP	16100	18900	20200	two Plates with screw -5000 , Nails - 2000 per nail	2 plateswith screw- 5000 nail 2000	NA
Orthopedics	SB	SB015	Fracture Condyle - Humerus - ORIF	SB015A	Lateral Condyle	8500	10000	10700	Implant for Fracture Condyle - Humerus - ORIF - 1500	1500	NA
Orthopedics	SB	SB015	Fracture Condyle - Humerus - ORIF	SB015B	ORIF with screw/wire of Medial Condyle	8500	10000	10700	Implant for Fracture Condyle - Humerus - ORIF - 1500	1500	NA
Orthopedics	SB	SB016	Fracture intercondylar Humerus + olecranon osteotomy	SB016A	ORIF Fracture intercondylar Humerus + olecranon osteotomy + TBW	15100	17700	18900	(TBW + 2 Plates) - 11000	11000	NA
Orthopedics	SB	SB017	Displaced Clavicle Fracture	SB017A	Open Reduction Internal Fixation	17000	19900	21300	(Plate) - 3000	3000	NA
Orthopedics	SB	SB018	Fracture - Acetabulum	SB018A	ORIF THROUGH Single Approach PLATING	28000	32800	35000	- Recon Plate (2) - 10000	10000	NA
Orthopedics	SB	SB018	Fracture - Acetabulum	SB018B	ORIF THROUGH combined Approach PLATING	33500	39200	41900	- Recon Plate (3) - 15000	15000	NA
Orthopedics	SB	SB019	Fracture - Neck Femur	SB019A	Closed Reduction and Percutaneous Screw Fixation	15500	18200	19400	Cannulated Screws for Closed Reduction and Percutaneous Screw Fixation (neck femur) - 5000	5000	NA
Orthopedics	SB	SB019	Fracture - Neck Femur	SB019B	ORIF Intertrochanteric Fracture with Dynamic Hip Screw	18400	21600	23000	Dynamic Hip Screw for Intertrochanteric Fracture - 5000	5000	NA

Orthopedics	SB	SB019	Fracture - Neck Femur	SB019C	ORIF Intertrochanteric Fracture with Proximal Femoral Nail	16100	18900	20200	Proximal Femoral Nail - 8000	8000	NA
Orthopedics	SB	SB020	Ankle Fractures	SB020A	ORIF of medial malleolus or bimalleolar fracture or Trimalleolar fracture	15600	18300	19500	Implant for Ankle Fracture ORIF Tension Band Wire - 1500 per tension band ,Plate - 5000 per plate, Screw - 1000 per screw	Per Tension band - 1500, plate 5000 screw -1000	NA
Orthopedics	SB	SB021	Cervical spine fixation including odontoid	SB021A	Cervical spine fixation including odontoid	26700	30300	32000	Implant for Cervical spine fixation including odontoid (Screw) - 5000 Implant for Cervical spine fixation including odontoid (Odontoid Screw) - 20000 Implant for Cervical spine fixation including odontoid (Cage) - 10000	Screw -5000 Odontoid screw-20000 Cage-10000	NA
Orthopedics	SB	SB022	Dorsal and lumber spine fixation	SB022A	Dorsal and lumber spine fixation THROUGH Anterior approach	50000	56800	60000	(Plate including screw) (6) - 5000 or Implant for Dorsal and lumber spine fixation (Cage) - 10000	plate including screw-5000 cage -10000	NA
Orthopedics	SB	SB022	Dorsal and lumber spine fixation	SB022B	Dorsal and lumber spine fixation THROUGH Posterior approach	37500	42600	45000	(Plate including screw) - 5000 per plate or Implant for Dorsal and lumber spine fixation (Cage) - 10000 or IMPLANT (PEDICLE SCREWS + RODS)-25000	plate including screw-5000 cage -10000 pedicle screws and rods -25000	NA
Orthopedics	SB	SB023	Bone grafting for Non union	SB023A	Bone grafting for Fracture Non union	18600	21800	23300	NA	NA	NA
Orthopedics	SB	SB024	Arthrotomy of any joint	SB024A	Arthrotomy of any joint	14000	16400	17500	NA	NA	NA
Orthopedics	SB	SB025	Arthrolysis of joint	SB025A	Elbow	15000	17600	18800	NA	NA	NA
Orthopedics	SB	SB025	Arthrolysis of joint	SB025B	Knee	15000	17600	18800	NA	NA	NA
Orthopedics	SB	SB025	Arthrolysis of joint	SB025C	Ankle	15000	17600	18800	NA	NA	NA
Orthopedics	SB	SB026	Arthrodesis	SB026A	Ankle / Triple with implant	17100	20100	21400	NA	NA	NA
Orthopedics	SB	SB026	Arthrodesis	SB026B	Shoulder	17100	20100	21400	(Screw / Plate) - 5000	5000	NA
Orthopedics	SB	SB026	Arthrodesis	SB026C	Wrist, Wrist with plating	17100	20100	21400	(Plate) - 5000	5000	NA

Orthopedics	SB	SB026	Arthrodesis	SB026D	Knee, Knee with plating/Nailing	17100	20100	21400	-Compression Assembly - 5000/ Ilizarov - 10000	Comprehensive assembly-5000 ilizarov-10000	NA
Orthopedics, Surgical Oncology	SB	SB026	Arthrodesis	SB026E	Hand	27000	31600	33800	NA	NA	NA
Orthopedics, Surgical Oncology	SB	SB026	Arthrodesis	SB026F	Foot	27000	31600	33800	NA	NA	NA
Orthopedics	SB	SB026	Arthrodesis	SB026G	Ankle / Triple without implant	17400	20400	21800	NA	NA	NA
Orthopedics	SB	SB027	Disarticulation	SB027A	Hind quarter	31300	35500	37500	NA	NA	NA
Orthopedics	SB	SB027	Disarticulation	SB027B	Fore quarter	25000	29300	31300	NA	NA	NA
Orthopedics	SB	SB028	Closed reduction of joint dislocation	SB028A	Hip	11400	13400	14300	NA	NA	NA
Orthopedics	SB	SB028	Closed reduction of joint dislocation	SB028B	Shoulder	5500	6500	6900	NA	NA	NA
Orthopedics	SB	SB028	Closed reduction of joint dislocation	SB028C	Elbow	13200	15500	16500	NA	NA	NA
Orthopedics	SB	SB028	Closed reduction of joint dislocation	SB028D	Knee	11400	13400	14300	NA	NA	NA
Orthopedics	SB	SB029	Open Reduction of Small Joint	SB029A	Open Reduction of Small Joint without fixation/Open Reduction of Small Joint with fixation	8500	10000	10700	(K - Wire) - 300 for each K wire	300/per wire	NA
Orthopedics	SB	SB030	Tension Band Wiring	SB030A	Tension Band Wiring	13000	15300	16300	(Wire) - 2000	2000	NA
Orthopedics	SB	SB031	Hemiarthroplasty	SB031A	Unipolar	17400	20400	21800	Implant for Unipolar Hemiarthroplasty - 4000	4000	NA
Orthopedics	SB	SB031	Hemiarthroplasty	SB031B	Bipolar (Non - Modular) cemented /non cemented	17400	20400	21800	Non - Modular - Non - Cemented - 8500 or Non - Modular - Cemented - 12000	Non cemented -8500 Cemented 12000	NA
Orthopedics	SB	SB031	Hemiarthroplasty	SB031C	Bipolar (Modular) cemented/non cemented	17400	20400	21800	Modular - Cemented - 20000, Modular - Uncemented - 25000	Cemeneted- 20000 Uncemented -25000	NA
Orthopedics	SB	SB032	AC Joint reconstruction / Stabilization	SB032A	Rockwood Type - I	20500	24000	25700	(Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000	10000	NA
Orthopedics	SB	SB032	AC Joint reconstruction / Stabilization	SB032B	Rockwood Type - II	20500	24000	25700	(Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000	10000	NA
Orthopedics	SB	SB032	AC Joint reconstruction / Stabilization	SB032C	Rockwood Type - III	20500	24000	25700	(Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000, Indian readymade Implant - 10000	tendon/implant10000	NA

Orthopedics	SB	SB032	AC Joint reconstruction / Stabilization	SB032D	Rockwood Type - IV	20500	24000	25700	(Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000, Indian readymade implant - 10000	tendon/implant10000	NA
Orthopedics	SB	SB032	AC Joint reconstruction / Stabilization	SB032E	Rockwood Type - V	20500	24000	25700	(Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000, Indian readymade implant - 10000	tendon/implant10000	NA
Orthopedics	SB	SB032	AC Joint reconstruction / Stabilization	SB032F	Rockwood Type - VI	20500	24000	25700	(Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000	tendon/implant10000	NA
Orthopedics	SB	SB033	Excision Arthroplasty of Femur head	SB033A	Excision Arthroplasty of Femur head	17500	20500	21900	NA	NA	NA
Orthopedics	SB	SB034	Open Reduction of CDH	SB034A	Open Reduction of CDH	20000	23400	25000	NA	NA	NA
Orthopedics	SB	SB035	Patellectomy	SB035A	Patellectomy	11000	12900	13800	NA	NA	NA
Orthopedics	SB	SB036	Arthroscopic Meniscus Repair / Meniscectomy	SB036A	Arthroscopic Meniscus Repair / Meniscectomy	12000	14100	15000	arthroscopic meniscal repair with fibre wire for inside out technique -3000, Crutch - 1000, Brace - 1000	fibre wire -3000 crutch 1000 brace-1000	NA
Orthopedics	SB	SB037	Elbow replacement	SB037A	Elbow replacement	27300	31900	34100	Implant for Elbow Replacement - 31000	31000	NA
Orthopedics	SB	SB038	Total Hip Replacement	SB038A	Cemented	61600	69900	73900	Implant for Total Hip Replacement - Cemented - 40,250	40250	NA
Orthopedics	SB	SB038	Total Hip Replacement	SB038B	Cementless	46300	52600	55500	Implant for Total Hip Replacement - Cementless - 65000	65000	NA
Orthopedics	SB	SB038	Total Hip Replacement	SB038C	Hybrid	63700	72300	76400	Implant for Total Hip Replacement - Hybrid - 51,750	51750	NA
Orthopedics	SB	SB038	Total Hip Replacement	SB038D	Revision - Total Hip Replacement	78600	89200	94300	Implant for Revision Total Hip Replacement - 140000	140000	NA
Orthopedics	SB	SB039	Total Knee Replacement	SB039A	Primary - Total Knee Replacement	36400	41300	43600	Implant for Total Knee Replacement - 55000	55000	NA
Orthopedics	SB	SB039	Total Knee Replacement	SB039B	Revision - Total Knee Replacement	44600	50600	53500	Implant for Revision Total Knee Replacement - 100000	100000	NA

Orthopedics	SB	SB040	Bone Tumour Excision (malignant) including GCT + Joint replacement (depending upon type of joint and implant)	SB040A	Bone Tumour Excision (malignant) including GCT + Joint replacement (depending upon type of joint and implant)	81300	92300	97500	Modular Custom Prosthesis for Bone Tumour Excision - malignant including GCT + Joint replacement - 150000, Mega prosthesis (1) - 100000	Joint replacement- 150000 mega prosthesis-100000	NA
Orthopedics, Surgical Oncology	SB	SB041	Bone Tumour Excision + reconstruction	SB041A	Bone Tumour Excision + reconstruction	37500	42600	45000	(Plate) - 10000, Mega prosthesis (1) - 100000	Plate -10000 Megaprosthesis 100000	NA
Orthopedics	SB	SB042	Bone Tumour (benign) curettage / Excision and bone grafting	SB042A	Bone Tumour (benign) curettage / Excision and bone grafting	27700	31400	33200	NA	NA	NA
Orthopedics	SB	SB043	Single Stage Amputation	SB043A	Above Elbow	15400	18100	19300	NA	NA	NA
Orthopedics	SB	SB043	Single Stage Amputation	SB043B	Below Elbow	16200	19000	20300	NA	NA	NA
Orthopedics	SB	SB043	Single Stage Amputation	SB043C	Above Knee	18100	21200	22700	NA	NA	NA
Orthopedics	SB	SB043	Single Stage Amputation	SB043D	Below Knee	18600	21800	23300	NA	NA	NA
Orthopedics	SB	SB043	Single Stage Amputation	SB043E	Foot	18600	21800	23300	NA	NA	NA
Orthopedics	SB	SB043	Single Stage Amputation	SB043F	Hand	18600	21800	23300	NA	NA	NA
Orthopedics	SB	SB043	Single Stage Amputation	SB043G	Wrist	18600	21800	23300	NA	NA	NA
Orthopedics	SB	SB044	Two Stage Amputation	SB044A	Above Elbow	23200	27200	29000	NA	NA	NA
Orthopedics	SB	SB044	Two Stage Amputation	SB044B	Below Elbow	23200	27200	29000	NA	NA	NA
Orthopedics	SB	SB044	Two Stage Amputation	SB044C	Above Knee	23200	27200	29000	NA	NA	NA
Orthopedics	SB	SB044	Two Stage Amputation	SB044D	Below Knee	23200	27200	29000	NA	NA	NA
Orthopedics	SB	SB044	Two Stage Amputation	SB044E	Foot	23200	27200	29000	NA	NA	NA
Orthopedics	SB	SB044	Two Stage Amputation	SB044F	Hand	23200	27200	29000	NA	NA	NA
Orthopedics	SB	SB044	Two Stage Amputation	SB044G	Wrist	23200	27200	29000	NA	NA	NA
Orthopedics	SB	SB045	Amputation - Fingers / Toes	SB045A	Finger(s)	13500	15800	16900	NA	NA	NA
Orthopedics	SB	SB045	Amputation - Fingers / Toes	SB045B	Toe(s)	13500	15800	16900	NA	NA	NA
Orthopedics	SB	SB046	Tendon Grafting / Repair	SB046A	Tendon Grafting	15600	18300	19500	NA	NA	NA
Orthopedics	SB	SB046	Tendon Grafting / Repair	SB046B	Tendon Repair	15600	18300	19500	NA	NA	NA
Orthopedics	SB	SB047	Tendon Release / Tenotomy	SB047A	Tendon Release / Tenotomy	5000	5900	6300	NA	NA	NA
Orthopedics	SB	SB048	Tenolysis	SB048A	Tenolysis	5000	5900	6300	NA	NA	NA

Orthopedics	SB	SB049	Reconstruction of Cruciate Ligament with implant and brace	SB049A	Anterior	32200	36500	38600	Implant & brace for Reconstruction of ACL / PCL (Bio screw / Endobutton / Suture disc + Ethibond) - 17000, brace and crutches - 2000 per piece	Bioscrew/endobutton/ Sture disc+ethibond- 17000,brace and crutches-2000per piece	NA
Orthopedics	SB	SB049	Reconstruction of Cruciate Ligament with implant and brace	SB049B	Posterior	32200	36500	38600	L (Bio screw / Endobutton / Suture disc + Ethibond) - 17000, brace and crutches - 2000 per piece,radiofrequency ablation wand - 18,000	Bioscrew/endobutton/ Sture disc+ethibond- 17000,brace and crutches-2000per piece Radiofrequency ablationwand- 18000	NA
Orthopedics	SB	SB050	Fasciotomy	SB050A	Fasciotomy	10500	12300	13200	NA	NA	NA
Orthopedics	SB	SB051	Duputryen's Contracture release + rehabilitation	SB051A	Duputryen's Contracture release + rehabilitation	13800	15700	16500	NA	NA	NA
Orthopedics	SB	SB052	Debridement & Closure of injuries - contused lacerated wounds	SB052A	Anti-biotic + dressing - minimum of 5 sessions	15000	17600	18800	NA	NA	NA
Orthopedics	SB	SB052	Debridement & Closure of injuries - contused lacerated wounds	SB052B	Anti-biotic + dressing - minimum of 2 sessions	4900	5800	6100	NA	NA	NA
Orthopedics	SB	SB053	Sequestectomy / Curettage	SB053A	Sequestectomy / Curettage	10000	11700	12500	NA	NA	NA
Orthopedics	SB	SB054	Spine deformity correction	SB054A	Spine deformity correction	0	0	0	Implant for Spine deformity correction (Plate including screw) - 5000 per screw Implant for Spine deformity correction (Cage) - 10000	screw-5000 Cage -10000	NA
Orthopedics	SB	SB055	Osteotomy	SB055A	Long Bone	18000	21100	22500	Long Bone (Plate/Screw) - 7000 per piece, broad DCP with screws - 5000 per piece, LC DCP - 6000 per piece	Long bone (plate /screw)-7000 per piece , Broad DCP with screw- 5000 Per piece LC DCP- 6000 per piece	NA
Orthopedics	SB	SB055	Osteotomy	SB055B	Small Bone	10000	11700	12500	K Wire - 300 per piece	300/ piece	NA
Orthopedics	SB	SB056	Pelvic Osteotomy and fixation	SB056A	Pelvic Osteotomy and fixation	20000	23400	25000	K Wire - 300 per piece, Recon plate - 4000 per piece	Kwire -300/piece reconplate - 4000/piece	NA
Orthopedics	SB	SB057	High Tibial Osteotomy	SB057A	High Tibial Osteotomy	16000	18800	20000	Plate for High Tibial Osteotomy - 7000, Fixator - 15000	plate -7000 Fixator- 15000	NA

Orthopedics	SB	SB058	Ilizarov Fixation	SB058A	Ilizarov Fixation	15000	17600	18800	Implant for Ilizarov fixation - 12000	12000	NA
Orthopedics	SB	SB059	Limb Lengthening / Bone Transport by Ilizarov	SB059A	Limb Lengthening / Bone Transport by Ilizarov	23700	27800	29700	Implant for Limb Lengthening / Bone Transport by Ilizarov - 12000	12000	NA
Orthopedics	SB	SB060	Growth Modulation and fixation	SB060A	Growth Modulation and fixation	5700	6600	7100	Implant for Growth Modulation & Fixation (Plate) (6) - 5000	5000	NA
Orthopedics	SB	SB061	Corrective Surgery for foot deformities	SB061A	Vertical Talus	15000	17600	18800	NA	NA	NA
Orthopedics	SB	SB061	Corrective Surgery for foot deformities	SB061B	Other foot deformities	15000	17600	18800	NA	NA	NA
Orthopedics	SB	SB062	Correction of club foot per cast	SB062A	Correction of club foot per cast	5700	6700	7200	NA	NA	NA
Orthopedics	SB	SB063	Corrective Surgery in Club Foot / JESS Fixator	SB063A	Corrective Surgery in Club Foot / JESS Fixator	12000	14100	15000	JESS Fixator - 7000	7000	NA
Orthopedics	SB	SB064	Excision of Osteochondroma / Exostosis	SB064A	Osteochondroma	10000	11700	12500	NA	NA	NA
Orthopedics	SB	SB064	Excision of Osteochondroma / Exostosis	SB064B	Exostosis	10000	11700	12500	NA	NA	NA
Orthopedics, General Surgery	SB	SB065	Excision of Bursa	SB065A	Excision of Bursa	3000	3600	3800	NA	NA	NA
Orthopedics	SB	SB066	Nerve Transposition / Release / Neurolysis	SB066A	Nerve Transposition	13000	15300	16300	NA	NA	NA
Orthopedics	SB	SB066	Nerve Transposition / Release / Neurolysis	SB066B	Nerve Release	13000	15300	16300	NA	NA	NA
Orthopedics	SB	SB066	Nerve Transposition / Release / Neurolysis	SB066C	Nerve Neurolysis	13000	15300	16300	NA	NA	NA
Orthopedics	SB	SB067	Nerve Repair Surgery	SB067A	Nerve Repair Surgery	13800	16200	17300	NA	NA	NA
Orthopedics, Neurosurgery	SB	SB068	Nerve root block	SB068A	Nerve root block	3000	3600	3800	NA	NA	NA
Orthopedics	SB	SB069	Exploration and Ulnar nerve Repair	SB069A	Exploration and Ulnar nerve Repair	9800	11500	12300	NA	NA	NA
Orthopedics	SB	SB070	Implant Removal under LA	SB070A	K - Wire	5000	5900	6300	NA	NA	NA
Orthopedics	SB	SB070	Implant Removal under LA	SB070B	Screw	5000	5900	6300	NA	NA	NA
Orthopedics	SB	SB071	Implant Removal under RA / GA	SB071A	Nail	15000	17600	18800	NA	NA	NA
Orthopedics	SB	SB071	Implant Removal under RA / GA	SB071B	Plate	15000	17600	18800	NA	NA	NA
Orthopedics	SB	SB072	Core Decompression	SB072A	Core Decompression	14100	16500	17600	NA	NA	NA
Orthopedics	SB	SB074	Arthroscopy / open - synovectomy	SB074A	Arthroscopy / open - synovectomy	10000	11700	12500	radiofrequency ablation wand - 18,000	18000	NA
Orthopedics	SB	SB002	Application of Traction	SB002C	crutchfiled tong cervical spine traction	5000	5900	6300	NA	NA	NA
Orthopedics	SB	SB002	Application of Traction	SB002D	POP slab	2000	2400	2500	NA	NA	NA
Orthopedics	SB	SB003	Application of P.O.P. casts	SB003C	POP slab	2200	2600	2800	NA	NA	NA
Orthopedics	SB	SB012	Fracture Head radius	SB012C	Replacement with Head Radius Prosthesis	10000	11700	12500	Implant Cost - 10000	10000	NA

Orthopedics	SB	SB015	Fracture Condyle - Humerus - ORIF	SB015C	ORIF with screw of proximal humerus	8500	10000	10700	Implant for Fracture - Humerus - ORIF - plate - 12000 per plate	12000	NA
Orthopedics	SB	SB038	Total Hip Replacement	SB038E	Revision of failed hemi Arthroplasty in to THR	52500	61500	65700	Implant for Total Hip Replacement - 40,250	40250	NA
Orthopedics	SB	SB054	Spine deformity correction	SB054B	Combined spinal segment - front and back (anterior/posterior/ combined anterior and posterior)	0	0	0	Implant for Spine deformity correction (Plates)(16) - 4000 per screw Implant for Spine deformity correction (Cage) - 10000	screw- 4000 Cage 10000	For 8 to 10 screws - 45000 More than 10 screws - 55000
Surgical Oncology, Orthopedics	SB	SC070	Bone tumors / soft tissue sarcomas: surgery	SC070A	Bone tumors / soft tissue sarcomas: surgery	52800	60000	63400	NA	NA	NA
General Surgery, Orthopedics	SB	SG092	Tendon Transfer	SG092A	Tendon Transfer	25000	28400	30000	NA	NA	NA
Neurosurgery, Orthopedics	SB	SN032	Thoracic / Lumbar Corpectomy with fusion	SN032A	Cervical/Thoracic/ Lumbar corpectomy with fusion for Tumor/Infection/Trauma	93800	106500	112500	Implant for "Thoracic Corpectomy with fusion" -30000	30000	NA
Neurosurgery, Orthopedics	SB	SN034	Laminectomy	SN034A	Laminectomy without fusion for lumbar or cervical canal stenosis	62500	71000	75000	NA	NA	NA
Neurosurgery, Orthopedics	SB	SN034	Laminectomy	SN034B	Laminectomy with fusion and fixation for lumbar/cervical/thoracic canal stenosis or for tumor / trauma/Bleed(Cost of implants to be extra)	68000	77300	81600	Implant for Laminectomy with Fusion and fixation - 10000	10000	NA
Neurosurgery, Orthopedics	SB	SN046	Carpal Tunnel Release	SN046A	Carpal tunnel release	18800	21300	22500	NA	NA	NA
Orthopedics, Neurosurgery	SB	SB068	Nerve root block	SB068A	Nerve root block	3000	3600	3800	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST001	Conservative Management of Head Injury	ST001A	Severe	0	0	1300	NA	NA	Routine Ward - 1000
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST001	Conservative Management of Head Injury	ST001B	Depressed Fracture	0	5900	6300	NA	NA	Routine Ward - 5000
Polytrauma, Orthopedics, Neurosurgery, General Surgery, Oral & Maxillofacial Surgery	SB	ST002	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	ST002A	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	38800	44100	46500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003A	Subdural hematoma along with fixation of fracture of single long bone	75000	85200	90000	NA	NA	NA

Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003B	Extradural hematoma along with fixation of fracture of single long bone	75000	85200	90000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003C	Subdural hematoma along with fixation of fracture of 2 or more long bone.	93800	106500	112500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003D	Extradural hematoma along with fixation of fracture of 2 or more long bone.	93800	106500	112500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST004	Management of Chest injury with fracture of Long bone	ST004A	Management of Chest injury with fixation of Single Long bone	30000	35100	37500	Implant for "One fracture of long bone (with implants)" - 5000	5000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST004	Management of Chest injury with fracture of Long bone	ST004B	Management of Chest injury with fixation of 2 or more Long bones	45000	52700	56300	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST005	Management of Visceral injury and fracture long bone	ST005A	Surgical intervention for Visceral injury and fixation of fracture of single long bone	37500	42600	45000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST005	Management of Visceral injury and fracture long bone	ST005B	Surgical intervention for Visceral injury and fixation of fracture of 2 or more long bones	56300	63900	67500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST006	Internal fixation of Pelviacetabular fracture	ST006A	Internal fixation of Pelviacetabular fracture	40000	46800	50000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST007	Internal fixation with Flap cover Surgery for wound in compound fracture	ST007A	Internal fixation with Flap cover Surgery for wound in compound fracture	40000	46800	50000	Implant for Internal Fixation of Bones by Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST008	Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery	ST008A	Emergency tendons repair ± Peripheral Nerve repair	37500	42600	45000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST009	Management of Nerve Plexus / Tendon injuries	ST009A	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve repair. C. Tendon repair	0	14200	15000	Tendon rod - 7000/- per rod	7000	Under LA12500/-GA : 18500 Nerver repair - 6250/nerve 3750-/tendon
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST009	Management of Nerve Plexus / Tendon injuries	ST009B	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve graft. C. Tendon graft/transfer	0	14200	15000	NA	NA	NA

Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST009	Management of Nerve Plexus / Tendon injuries	ST009C	Tendon injury repair	50000	58500	62500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST009	Management of Nerve Plexus / Tendon injuries	ST009D	Tendon graft repair	50000	58500	62500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST009	Management of Nerve Plexus / Tendon injuries	ST009E	Tendon Transfer	20000	23400	25000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST010	Plexus injury along with Vascular injury repair / graft	ST010A	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve repair. C. Tendon repair D. Vascular repair/graft	0	14200	15000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SB	ST010	Plexus injury along with Vascular injury repair / graft	ST010B	Plexus injury along with Vascular injury graft	75000	85200	90000	NA	NA	NA
Surgical Oncology	SC	SC001	Glossectomy	SC001A	Hemiglossectomy	88300	100300	105900	NA	NA	NA
Surgical Oncology	SC	SC001	Glossectomy	SC001B	Total Glossectomy	103600	117700	124300	NA	NA	NA
Surgical Oncology, ENT	SC	SC002	Palatectomy	SC002A	Soft palate	56400	64000	67600	NA	NA	NA
Surgical Oncology, ENT	SC	SC002	Palatectomy	SC002B	Hard palate	64400	73100	77200	NA	NA	NA
Surgical Oncology	SC	SC003	Maxillectomy	SC003A	Partial	76000	86300	91200	NA	NA	NA
Surgical Oncology	SC	SC003	Maxillectomy	SC003B	Radical	67200	83900	83900	NA	NA	NA
Surgical Oncology	SC	SC003	Maxillectomy	SC003C	Total	83900	95300	100700	NA	NA	NA
Surgical Oncology	SC	SC004	Composite resection (Oral Cavity)	SC004A	Composite resection (Oral Cavity)	54600	62100	65600	NA	NA	NA
Surgical Oncology	SC	SC005	Oesophageal / Tracheal stenting	SC005A	Oesophageal stenting	82700	93900	99200	Oesophageal stent	NA	NA
Surgical Oncology	SC	SC005	Oesophageal / Tracheal stenting	SC005B	Tracheal stenting	82700	93900	99200	Tracheal stent	NA	NA
Surgical Oncology	SC	SC006	Transthoracic esophagectomy: 2F / 3F	SC006A	Open-Transthoracic esophagectomy: 2F / 3F	128900	146400	154700	NA	NA	NA
Surgical Oncology	SC	SC006	Transthoracic esophagectomy: 2F / 3F	SC006B	MIS	128900	146400	154700	NA	NA	NA
Surgical Oncology	SC	SC007	Gastric pull-up / Jejunum Graft	SC007A	Gastric pull-up / Jejunum Graft	102000	115900	122400	NA	NA	NA
Surgical Oncology	SC	SC008	Radical Small Bowel Resection	SC008A	Open-Radical Small Bowel Resection	97100	110300	116500	NA	NA	NA
Surgical Oncology	SC	SC008	Radical Small Bowel Resection	SC008B	Radical Small Bowel Resection- Lap.	129500	147100	155300	NA	NA	NA
Surgical Oncology	SC	SC009	Intersphincteric resection	SC009A	Open- Intersphincteric resection	87800	99700	105300	NA	NA	NA
Surgical Oncology	SC	SC009	Intersphincteric resection	SC009B	Intersphincteric resection- Lap.	87800	99700	105300	NA	NA	NA
Surgical Oncology	SC	SC010	Surgery for Abdominal wall tumour	SC010A	Abdominal wall tumour resection	57700	65500	69200	NA	NA	NA

Surgical Oncology	SC	SC010	Surgery for Abdominal wall tumour	SC010B	Abdominal wall tumour resection with reconstruction	85000	96500	102000	NA	NA	NA
Surgical Oncology	SC	SC011	Exploratory laparotomy f / b diversion stoma / bypass	SC011A	Exploratory laparotomy f / b diversion stoma	76100	86400	91300	NA	NA	NA
Surgical Oncology	SC	SC011	Exploratory laparotomy f / b diversion stoma / bypass	SC011B	Exploratory laparotomy f / b diversion bypass	76100	86400	91300	NA	NA	NA
Surgical Oncology	SC	SC012	Abdominoperineal resection	SC012A	Open- Intersphincteric resection	86900	98700	104200	NA	NA	NA
Surgical Oncology	SC	SC012	Abdominoperineal resection	SC012B	Abdominoperineal resection -Lap.	86900	98700	104200	NA	NA	NA
Surgical Oncology	SC	SC013	Omentectomy	SC013A	Omentectomy	35600	40500	42800	NA	NA	NA
Surgical Oncology	SC	SC014	Procedures Requiring Bypass Techniques	SC014A	Procedures Requiring Bypass Techniques	61400	69700	73600	NA	NA	NA
Surgical Oncology	SC	SC015	Segmentectomy - hepatobiliary system	SC015A	Segmentectomy - hepatobiliary system	69300	78700	83100	NA	NA	NA
Surgical Oncology	SC	SC016	Radical / Revision Cholecystectomy	SC016A	Radical	86900	98700	104200	NA	NA	NA
Surgical Oncology	SC	SC016	Radical / Revision Cholecystectomy	SC016B	Revision	86900	98700	104200	NA	NA	NA
Surgical Oncology	SC	SC017	Enucleation of pancreatic neoplasm	SC017A	Enucleation of pancreatic neoplasm	59800	67900	71700	NA	NA	NA
Surgical Oncology, Pediatric Surgery	SC	SC018	Hepatoblastoma Excision	SC018A	Hepatoblastoma Excision	85300	96900	102400	NA	NA	NA
Surgical Oncology	SC	SC019	Hemipelvectomy - Internal	SC019A	Hemipelvectomy - Internal	92600	105200	111200	NA	NA	NA
Surgical Oncology	SC	SC020	Pelvic Exenteration	SC020A	Pelvic Exenteration Anterior - Open	129600	147200	155500	NA	NA	NA
Surgical Oncology	SC	SC020	Pelvic Exenteration	SC020B	Pelvic Exenteration Anterior - Lap.	129600	147200	155500	NA	NA	NA
Surgical Oncology	SC	SC020	Pelvic Exenteration	SC020C	Pelvic Exenteration Total - Open	129600	147200	155500	NA	NA	NA
Surgical Oncology	SC	SC020	Pelvic Exenteration	SC020D	Pelvic Exenteration Total - Lap.	129600	147200	155500	NA	NA	NA
Surgical Oncology, Pediatric Surgery	SC	SC021	Wilms tumors: surgery	SC021A	Wilms tumors: surgery	57000	64700	68400	NA	NA	NA
Surgical Oncology	SC	SC022	Ureteric end to end anastomosis	SC022A	Ureteric end to end anastomosis	44000	50000	52800	NA	NA	NA
Surgical Oncology, Urology	SC	SC023	Distal ureterectomy with reimplantation	SC023A	Distal ureterectomy with reimplantation	44500	50500	53400	NA	NA	NA
Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024A	Radical cystectomy With continent diversion - Open	125100	142100	150100	NA	NA	NA
Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024B	Radical cystectomy With Ileal Conduit - Open	162200	184200	194600	NA	NA	NA
Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024C	Radical cystectomy- With Ileal Conduit - Lap.	162200	184200	194600	NA	NA	NA
Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024D	Radical cystectomy- With neobladder - Open	185700	211000	222800	NA	NA	NA
Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024E	With neobladder - Lap	185700	211000	222800	NA	NA	NA

Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024F	Radical cystectomy - With ureterosigmoidostomy - Open	144700	164300	173600	NA	NA	NA
Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024G	With ureterosigmoidostomy - Lap	97100	110300	116500	NA	NA	NA
Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024H	Radical cystectomy - With ureterostomy -Open	96800	109900	116100	NA	NA	NA
Surgical Oncology, Urology	SC	SC024	Radical cystectomy	SC024I	Radical cystectomy-With ureterostomy -Lap.	96800	109900	116100	NA	NA	NA
Surgical Oncology	SC	SC025	Channel TURP	SC025A	Channel TURP	38300	43500	46000	NA	NA	NA
Surgical Oncology, Urology	SC	SC026	Radical Urethrectomy	SC026A	Radical Urethrectomy	48600	55200	58400	NA	NA	NA
Surgical Oncology, Urology	SC	SC027	Penile preserving surgery (WLE, Glansectomy, Laser)	SC027A	Penile preserving surgery (WLE, Glansectomy, Laser)	36100	41000	43400	NA	NA	NA
Surgical Oncology	SC	SC028	Excision of undescended testicular mass	SC028A	Excision of undescended testicular mass	35700	40500	42800	NA	NA	NA
Surgical Oncology	SC	SC029	Germ Cell Tumour Excision	SC029A	Germ Cell Tumour Excision	44500	50500	53400	NA	NA	NA
General Medicine, Pediatric Medical Management, Cardiology, Oncology	SC	MG098	PET scan	MG098A	PET scan	0	0	0	NA	NA	Whole body- 20500, Brain-14650, Gallium 68 Peptide-15000, Cardiac- 1500
General Surgery, Pediatric Surgery, Surgical Oncology	SC	SG081	Lobectomy	SG081A	Thoracoscopic	32900	38400	41100	Linear Cutter 3 cartidges-15000	15000	NA
General Surgery, Pediatric Surgery, Surgical Oncology	SC	SG081	Lobectomy	SG081B	Lobectomy-Open	32900	38400	41100	NA	NA	NA
Surgical Oncology	SC	SC031	Leiomyoma excision	SC031A	Leiomyoma excision-Open	98300	111600	117900	NA	NA	NA
Surgical Oncology	SC	SC031	Leiomyoma excision	SC031B	MIS	98300	111600	117900	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032A	Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Lap.	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032B	Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Open	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032C	Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Lap.	38500	43700	46100	NA	NA	NA

Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032D	Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Open	38500	43700	46100	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032E	Class II radical hysterectomy + BPLND	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032F	Class III radical hysterectomy + BPLND	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032G	Hysterectomy + bilateral salpingoophorectomy + omentectomy + peritonectomy and organ resections	88100	100100	105700	NA	NA	NA
Surgical Oncology	SC	SC033	Radical vaginectomy	SC033A	Radical vaginectomy	48100	54700	57800	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC034	Vulvectomy + reconstruction procedures	SC034A	Vulvectomy + reconstruction procedures	72500	82300	87000	NA	NA	NA
Surgical Oncology	SC	SC035	Radical Trachelectomy	SC035A	Radical Trachelectomy	59700	67800	71600	NA	NA	NA
Surgical Oncology	SC	SC036	Sacral Tumour Excision	SC036A	Anterior + Posterior approach	143000	162400	171600	NA	NA	NA
Surgical Oncology	SC	SC036	Sacral Tumour Excision	SC036B	Posterior approach	122400	139100	146900	NA	NA	NA
Surgical Oncology	SC	SC037	Resection of nasopharyngeal tumour	SC037A	Resection of nasopharyngeal tumour	70100	79600	84100	NA	NA	NA
Surgical Oncology	SC	SC038	Total Pharyngectomy	SC038A	Total Pharyngectomy	67400	76600	80900	NA	NA	NA
Surgical Oncology	SC	SC039	Parapharyngeal Tumour Excision	SC039A	Parapharyngeal Tumour Excision	47800	54300	57300	NA	NA	NA
Surgical Oncology	SC	SC040	Laryngectomy	SC040A	Partial laryngectomy (voice preserving)	94500	107400	113400	Voice prosthesis - 30000	30000	NA
Surgical Oncology	SC	SC040	Laryngectomy	SC040B	Total Laryngectomy	94100	106900	112900	NA	NA	NA
Surgical Oncology	SC	SC041	Tracheal resection	SC041A	Tracheal resection	65900	74900	79100	NA	NA	NA
Surgical Oncology	SC	SC042	Tracheal / Carinal resection	SC042A	Tracheal / Carinal resection	96800	110000	116200	NA	NA	NA
Surgical Oncology	SC	SC043	Tracheal Stenosis (End to end Anastomosis) (Throat)	SC043A	Tracheal Stenosis (End to end Anastomosis) (Throat)	50000	56800	60000	NA	NA	NA
Surgical Oncology	SC	SC044	Central airway tumour debulking	SC044A	Central airway tumour debulking	35100	39900	42100	NA	NA	NA
Surgical Oncology	SC	SC045	Diagnostic thoracoscopy	SC045A	Diagnostic thoracoscopy	25900	29500	31100	NA	NA	NA
Surgical Oncology	SC	SC046	Sleeve resection of lung cancer	SC046A	Sleeve resection of lung cancer	114800	130400	137700	NA	NA	NA
Surgical Oncology	SC	SC047	Mediastinoscopy	SC047A	Diagnostic	54000	61300	64800	NA	NA	NA
Surgical Oncology	SC	SC047	Mediastinoscopy	SC047B	Staging	54000	61300	64800	NA	NA	NA
Surgical Oncology	SC	SC048	Removal of Chest Wall Tumour	SC048A	Chest Wall Tumour Excision	109800	124700	131700	NA	NA	NA
Surgical Oncology	SC	SC048	Removal of Chest Wall Tumour	SC048B	Removal of chest wall tumour with reconstruction	124200	141100	149000	NA	NA	NA
Surgical Oncology	SC	SC049	Pleurectomy Decortication	SC049A	Pleurectomy Decortication	64200	72900	77000	NA	NA	NA

Surgical Oncology	SC	SC050	Chamberlain procedure	SC050A	Chamberlain procedure	30700	34900	36800	NA	NA	NA
Surgical Oncology	SC	SC051	Extrapleural pneumonectomy	SC051A	Extrapleural pneumonectomy	108200	122900	129900	NA	NA	NA
Surgical Oncology	SC	SC052	Pneumonectomy	SC052A	Pneumonectomy	95100	108100	114100	NA	NA	NA
Surgical Oncology	SC	SC053	Lung metastectomy	SC053A	Lung metastectomy- Open	73900	83900	88600	NA	NA	NA
Surgical Oncology	SC	SC053	Lung metastectomy	SC053B	VATS	73900	83900	88600	NA	NA	NA
Surgical Oncology	SC	SC054	Thoracostomy	SC054A	Thoracostomy	29600	33600	35500	NA	NA	NA
Surgical Oncology	SC	SC055	Mediastinal lymphadenectomy	SC055A	Mediastinal lymphadenectomy- Open	98400	111800	118000	NA	NA	NA
Surgical Oncology	SC	SC055	Mediastinal lymphadenectomy	SC055B	Video - assisted	98400	111800	118000	NA	NA	NA
Surgical Oncology	SC	SC056	Mediastinal mass excision with lung resection	SC056A	Mediastinal mass excision with lung resection	101700	115500	122000	NA	NA	NA
Surgical Oncology	SC	SC057	Segmental resection of lung	SC057A	Segmental resection of lung-Open	87000	98800	104400	NA	NA	NA
Surgical Oncology	SC	SC057	Segmental resection of lung	SC057B	Thoracoscopic	87000	98800	104400	NA	NA	NA
Surgical Oncology	SC	SC058	Wedge resection lung	SC058A	Wedge resection lung-Open	100000	113500	119900	NA	NA	NA
Surgical Oncology	SC	SC058	Wedge resection lung	SC058B	Thoracoscopic	100000	113500	119900	NA	NA	NA
Surgical Oncology	SC	SC059	Breast conserving surgery	SC059A	Breast conserving surgery (lumpectomy + axillary surgery)	61500	69800	73800	NA	NA	NA
Surgical Oncology	SC	SC059	Breast conserving surgery	SC059B	Breast conserving surgery with Oncoplasty	56600	64300	67900	NA	NA	NA
Surgical Oncology	SC	SC060	Axillary Sampling / Sentinel Node Biopsy	SC060A	Axillary Sampling / Sentinel Node Biopsy	25900	29400	31000	NA	NA	NA
Surgical Oncology	SC	SC061	Axillary dissection	SC061A	Axillary dissection	32200	36500	38600	NA	NA	NA
Surgical Oncology	SC	SC062	Scalp tumour excision with skull bone excision	SC062A	Scalp tumour excision with skull bone excision	44500	50500	53400	NA	NA	NA
Surgical Oncology	SC	SC063	Neuroblastoma Excision	SC063A	Neuroblastoma Excision	105700	120000	126800	NA	NA	NA
Surgical Oncology, ENT	SC	SC064	Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus	SC064A	Growth - Squamous	56300	63900	67500	NA	NA	NA
Surgical Oncology, ENT	SC	SC064	Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus	SC064B	Growth - Basal	56300	63900	67500	NA	NA	NA
Surgical Oncology, ENT	SC	SC064	Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus	SC064C	Injury	56300	63900	67500	NA	NA	NA
Surgical Oncology	SC	SC065	Neck dissection - comprehensive	SC065A	Neck dissection - comprehensive	33300	37800	39900	NA	NA	NA
Surgical Oncology	SC	SC066	Benign Soft Tissue Tumour - Excision	SC066A	Benign Soft Tissue Tumour - Excision (Small)	19300	21900	23200	NA	NA	NA

Surgical Oncology	SC	SC067	Malignant Soft Tissue Tumour -Excision	SC067A	Malignant Soft Tissue Tumour (Small)- Excision (New procedure)	51000	57900	61200	NA	NA	NA
Surgical Oncology, Plastic & Reconstructive Surgery	SC	SC068	Regional flap	SC068A	Myocutaneous flap	65300	74200	78400	NA	NA	NA
Surgical Oncology, Plastic & Reconstructive Surgery	SC	SC068	Regional flap	SC068B	Fasciocutaneous flap	65300	74200	78400	NA	NA	NA
Surgical Oncology	SC	SC069	Rotationplasty	SC069A	Rotationplasty	80100	91000	96100	NA	NA	NA
Surgical Oncology, Orthopedics	SC	SC070	Bone tumors / soft tissue sarcomas: surgery	SC070A	Bone tumors / soft tissue sarcomas: surgery	52800	60000	63400	NA	NA	NA
Surgical Oncology	SC	SC071	Endoprosthesis Revision	SC071A	Complete	97100	110300	116500	NA	NA	NA
Surgical Oncology	SC	SC071	Endoprosthesis Revision	SC071B	Partial	67600	76800	81100	NA	NA	NA
Surgical Oncology	SC	SC072	Vertebral Tumour Excision and Reconstruction	SC072A	Vertebral Tumour Excision and Reconstruction	100000	113500	119900	NA	NA	NA
Surgical Oncology, Plastic & Reconstructive Surgery	SC	SC073	Microvascular reconstruction (free flaps)	SC073A	Microvascular reconstruction (free flaps)	72600	82500	87100	Implant for Microvascular reconstruction - 15000	15000	NA
Surgical Oncology, CTVS, Plastic & Reconstructive Surgery	SC	SC074	Vascular reconstruction	SC074A	Vascular reconstruction	95300	108300	114400	NA	NA	NA
Surgical Oncology	SC	SC075	Curopsy / Sclerotherapy	SC075A	Curopsy / Sclerotherapy	27900	31700	33500	NA	NA	NA
Surgical Oncology	SC	SC076	Chemo Port Insertion	SC076A	Chemo Port Insertion	24000	27300	28800	Chemo Port - Adult - 15000 Chemo Port - Pediatric - 25000	Adult 15000 Pediatric -25000	NA
Surgical Oncology	SC	SC077	Posterior Exenteration (Gynaec)	SC077A	Posterior Exenteration (Gynaec)	101100	114900	121300	NA	NA	NA
Surgical Oncology	SC	SC078	Bilateral pelvic lymph Node Dissection (BPLND)18	SC078A	Bilateral pelvic lymph Node Dissection (BPLND)	56100	63700	67300	NA	NA	NA
Surgical Oncology	SC	SC079	Plastic surgery flap division	SC079A	Head & Neck Flap Cutting any type	24000	27300	28800	NA	NA	NA
Surgical Oncology	SC	SC081	Cytoreductive surgery for ovarian cancer	SC081A	Cytoreductive surgery for ovarian cancer	90800	103100	108900	NA	NA	NA
Surgical Oncology	SC	SC082	Wide Excision- Oral Cavity Malignancy	SC082A	Wide Excision- Oral Cavity Malignancy	49000	55700	58800	NA	NA	NA
Ophthalmology, Surgical Oncology	SC	SE037	Exenteration	SE037A	Exenteration	23700	27800	29700	NA	NA	NA
Orthopedics, Surgical Oncology	SC	SB026	Arthrodesis	SB026E	Hand	27000	31600	33800	NA	NA	NA
Orthopedics, Surgical Oncology	SC	SB026	Arthrodesis	SB026F	Foot	27000	31600	33800	NA	NA	NA

Orthopedics, Surgical Oncology	SC	SB041	Bone Tumour Excision + reconstruction	SB041A	Bone Tumour Excision + reconstruction	37500	42600	45000	(Plate) - 10000, Mega prosthesis (1) - 100000	Plate -10000 Megaprosthesis 100000	NA
General Surgery, Surgical Oncology	SC	SG001	Oesophagectomy	SG001A	Oesophagectomy	125000	142000	150000	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG003	Gastrectomy	SG003C	Partial Gastrectomy for Carcinoma	43500	49500	52200	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG003	Gastrectomy	SG003D	Subtotal Gastrectomy for Carcinoma	43500	49500	52200	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG003	Gastrectomy	SG003E	Total Gastrectomy - Lap.	81300	92300	97500	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG003	Gastrectomy	SG003F	Total Gastrectomy - Open	81300	92300	97500	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG0106	Subtotal Colectomy	SG0106A	Subtotal Colectomy- Open	34900	40900	43600	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG0106	Subtotal Colectomy	SG0106B	Lap	34900	40900	43600	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG010	Gastrojejunostomy	SG010A	Gastrojejunostomy	30000	35100	37500	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG012	Feeding Jejunostomy	SG012A	Feeding Jejunostomy	15000	17600	18800	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG020	Total Colectomy	SG020A	Total Colectomy- Open	48300	54900	58000	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG020	Total Colectomy	SG020B	Lap	48300	54900	58000	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG021	Hemi colectomy	SG021A	Hemi colectomy Right-Open	35200	40000	42200	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG021	Hemi colectomy	SG021B	Right- Lap	35200	40000	42200	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG021	Hemi colectomy	SG021C	Hemi colectomy Left-Open	35200	40000	42200	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG021	Hemi colectomy	SG021D	Left- Lap	35200	40000	42200	NA	NA	NA

General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG023	Colostomy	SG023A	Colostomy	20000	23400	25000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG024	Closure of stoma	SG024A	Closure of stoma	16700	19600	20900	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG028	Rectal Polyp Excision	SG028A	Rectal Polyp Excision	10000	11700	12500	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG029	Anterior Resection of rectum	SG029A	Anterior Resection of rectum- Open	50000	58500	62500	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG029	Anterior Resection of rectum	SG029B	Lap	50000	58500	62500	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG037	Hepatic Resection	SG037A	Hepatic Resection- Open	37500	43900	46900	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG037	Hepatic Resection	SG037B	Lap	37500	43900	46900	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG043	Bypass - Inoperable Pancreas	SG043A	Bypass - Inoperable Pancreas	62500	71000	75000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG044	Distal Pancreatectomy with Pancreatico Jejunostomy	SG044A	Distal Pancreatectomy/Pancreatico Jejunostomy with/without spleenectomy	44600	50600	53500	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG045	PancreaticoDuodenectomy (Whipple's)	SG045A	PancreaticoDuodenectomy (Whipple's)	125000	142000	150000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG049	Retroperitoneal Tumor – Excision	SG049A	Retroperitoneal Tumor – Excision	39200	44600	47100	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG059	Orchidectomy	SG059A	Orchidectomy	12000	14100	15000	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG061	Estlander Operation (lip)	SG061A	Estlander Operation (lip)	18500	21000	22200	NA	NA	NA

General Surgery, Surgical Oncology	SC	SG062	Operation for Carcinoma Lip	SG062A	Wedge Excision	25100	28500	30100	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG062	Operation for Carcinoma Lip	SG062B	Wedge Excision and Vermilionectomy	37500	42600	45000	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG062	Operation for Carcinoma Lip	SG062C	Cheek advancement	37500	42600	45000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG063	Complete Excision of Growth from Tongue only (inclusive of Histopathology)	SG063A	Complete Excision of Growth from Tongue only (inclusive of Histopathology)	20900	23700	25000	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG064	Excision of Growth from Tongue with neck node dissection	SG064A	Excision of Growth from Tongue with neck node dissection	39200	44500	47000	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG066	Submandibular Mass Excision	SG066A	Submandibular Mass Excision	25000	28400	30000	NA	NA	NA
General Surgery, Surgical Oncology, ENT	SC	SG067	Radical Neck Dissection	SG067A	Radical Neck Dissection	33700	38300	40400	NA	NA	NA
General Surgery, Surgical Oncology, CTVS	SC	SG069	Carotid Body tumour - Excision	SG069A	Carotid Body tumour - Excision	37500	42600	45000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery, ENT	SC	SG070	Thyroidectomy	SG070A	Hemi thyroidectomy	26300	30700	32800	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery, ENT	SC	SG070	Thyroidectomy	SG070B	Total thyroidectomy	26300	30800	32900	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery, ENT	SC	SG070	Thyroidectomy	SG070C	Total Thyroidectomy with Block Dissection	43600	49600	52400	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SC	SG071	Excision of Parathyroid Adenoma / Carcinoma	SG071A	Excision of Parathyroid Adenoma/Carcinoma	25000	29300	31300	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG074	Breast Lump Excision (Benign)	SG074A	Breast Lump Excision (Benign)	10000	11700	12500	NA	NA	LA - 10000 GA - 14000
General Surgery, Surgical Oncology	SC	SG075	Mastectomy	SG075A	Simple Mastectomy	25000	29300	31300	NA	NA	NA

General Surgery, Surgical Oncology	SC	SG075	Mastectomy	SG075B	Radical / Modified Radical Mastectomy	32900	37300	39400	NA	NA	NA
General Surgery, Surgical Oncology	SC	SG087	Flap Reconstructive Surgery	SG087A	Flap Reconstructive Surgery	36100	41000	43300	NA	NA	NA
General Surgery, Surgical Oncology, Plastic & Reconstructive Surgery	SC	SG091	Skin Flaps - Rotation Flaps	SG091A	Skin Flaps - Rotation Flaps	28800	32700	34600	NA	NA	NA
ENT, Surgical Oncology	SC	SL004	Mastoidectomy	SL004A	Simple	28000	32800	35000	NA	NA	NA
ENT, Surgical Oncology	SC	SL004	Mastoidectomy	SL004B	Radical	28000	32800	35000	NA	NA	NA
ENT, Surgical Oncology	SC	SL005	Myringotomy with or without Grommet	SL005A	Unilateral	7600	8900	9500	NA	NA	LA - 7600 GA - 12600
ENT, Surgical Oncology	SC	SL005	Myringotomy with or without Grommet	SL005B	Bilateral	7600	8900	9500	NA	NA	LA - 7600 GA - 12600
ENT, Surgical Oncology, General Surgery	SC	SL021	Parotidectomy	SL021A	Total Parotidectomy	28200	33000	35300	NA	NA	NA
ENT, Surgical Oncology, General Surgery	SC	SL021	Parotidectomy	SL021B	Superficial Parotidectomy	23800	27900	29800	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SC	SL027	Neck dissection	SL027A	Selective Benign neck tumour excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SC	SL027	Neck dissection	SL027B	Comprehensive Benign neck tumour excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SC	SL027	Neck dissection	SL027C	Selective Pharyngeal diverticulum excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SC	SL027	Neck dissection	SL027D	Comprehensive Pharyngeal diverticulum excision	23500	26700	28200	NA	NA	NA
ENT, Surgical Oncology	SC	SL020	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction	SL020A	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx without reconstruction	12500	14200	15000	Implant for Excision of tumour of oral cavity / paranasal sinus / laryngopharynx - 20000	20000	NA
ENT, Surgical Oncology	SC	SL020	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction	SL020B	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with pedicled flap reconstruction	45700	51900	54800	NA	NA	NA
ENT, Surgical Oncology	SC	SL020	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction	SL020C	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with free flap reconstruction	31300	35500	37500	Implant for Excision of tumour of oral cavity / paranasal sinus / laryngopharynx - 20000	20000	NA

ENT,Surgical Oncology	SC	SL025	Open laryngeal framework surgery / Thyroplasty	SL025A	Open laryngeal framework surgery / Thyroplasty	5000	5900	6300	Implant for Open laryngeal framework surgery / Thyroplasty (Keel / Stent) - 15000	15000	NA
ENT,Surgical Oncology,Neuro surgery	SC	SL029	Anterior skull base surgery	SL029A	Endoscopic CSF Rhinorrhea Repair	32500	37000	39000	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology,Neuro surgery	SC	SL029	Anterior skull base surgery	SL029B	Optic nerve decompression	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology,Neuro surgery	SC	SL029	Anterior skull base surgery	SL029C	Orbital decompression	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology,Neuro surgery	SC	SL029	Anterior skull base surgery	SL029D	Craniofacial resection	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology,Neuro surgery	SC	SL029	Anterior skull base surgery	SL029E	Maxillary swing	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL030	Advanced anterior skull base surgery	SL030A	Endoscopic Hypophysectomy	49800	56600	59700	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL030	Advanced anterior skull base surgery	SL030B	Clival tumour excision	49800	56600	59700	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL031	Lateral skull base procedures	SL031A	Subtotal petrosectomy	30900	35100	37100	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL031	Lateral skull base procedures	SL031B	Post-traumatic facial nerve decompression	30900	35100	37100	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL031	Lateral skull base procedures	SL031C	CSF Otorrhoea repair	30900	35100	37100	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL032	Advanced lateral skull base surgery	SL032A	Fisch approach	49900	56700	59900	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL032	Advanced lateral skull base surgery	SL032B	Translabyrinthine approach	49900	56700	59900	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL032	Advanced lateral skull base surgery	SL032C	Transcochlear approach	49900	56700	59900	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology	SC	SL032	Advanced lateral skull base surgery	SL032D	Temporal Bone resection	49900	56700	59900	Fibrin Glue - 9000	9000	NA
Obstetrics & Gynecology, Surgical Oncology, Pediatric Surgery	SC	SO002	Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy	SO002A	Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy	38000	44500	47500	NA	NA	NA
Obstetrics & Gynecology, Surgical Oncology	SC	SO003	Laparoscopic tubal surgeries (for any indication including ectopic pregnancy)	SO003A	Laparoscopic tubal surgeries (for any indication including ectopic pregnancy)	13900	16300	17400	NA	NA	NA
Obstetrics & Gynecology, Surgical Oncology	SC	SO004	Procedure on Fallopian Tube for establishing Tubal Patency	SO004A	Procedure on Fallopian Tube for establishing Tubal Patency	11600	13600	14500	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032A	Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Lap.	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032B	Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Open	53600	60900	64300	NA	NA	NA

Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032C	Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Lap.	38500	43700	46100	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032D	Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Open	38500	43700	46100	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032E	Class II radical hysterectomy + BPLND	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032F	Class III radical hysterectomy + BPLND	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC032	Radical Hysterectomy	SC032G	Hysterectomy + bilateral salpingoophorectomy + omentectomy + peritonectomy and organ resections	88100	100100	105700	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SC	SC034	Vulvectomy + reconstruction procedures	SC034A	Vulvectomy + reconstruction procedures	72500	82300	87000	NA	NA	NA
Urology, Obstetrics & Gynecology, Pediatric Surgery	SC	SU075	Urethrovaginal fistula repair	SU075A	Urethrovaginal fistula repair	50000	56800	60000	NA	NA	NA
Urology, Surgical Oncology, Obstetrics & Gynecology	SC	SU090	Radical Retroperitoneal lymph node dissection	SU090A	Radical Retroperitoneal lymph node dissection- Open	49800	56600	59800	NA	NA	NA
Urology, Surgical Oncology, Obstetrics & Gynecology	SC	SU090	Radical Retroperitoneal lymph node dissection	SU090B	Radical Retroperitoneal lymph node dissection - Lap.	50700	57600	60900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU003	Nephrectomy	SU003A	Nephrectomy For Benign pathology - Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU003	Nephrectomy	SU003B	Nephrectomy -For Benign pathology - Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU003	Nephrectomy	SU003C	Nephrectomy- Radical (Renal tumor) - Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU003	Nephrectomy	SU003D	Nephrectomy- Radical (Renal tumor) - Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU004	Nephrectomy - Partial or Hemi	SU004A	Nephrectomy - Partial or Hemi-Open	54500	61900	65400	NA	NA	NA

Urology, Pediatric Surgery, Surgical Oncology	SC	SU004	Nephrectomy - Partial or Hemi	SU004B	Nephrectomy - Partial or Hemi- Lap.	57800	65700	69300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU010	Nephro ureterectomy (Benign)	SU010A	Nephro ureterectomy (Benign)-Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU010	Nephro ureterectomy (Benign)	SU010B	Nephro ureterectomy (Benign) - Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU011	Nephro ureterectomy with cuff of bladder	SU011A	Nephro ureterectomy with cuff of bladder-Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SC	SU011	Nephro ureterectomy with cuff of bladder	SU011B	Nephro ureterectomy with cuff of bladder Lap.	45800	52000	54900	NA	NA	NA
Ophthalmology, Pediatric Medical Management, General Medicine	SE	SE042	Optic neuritis	SE042A	Optic neuritis	2100	2500	2700	NA	NA	NA
Ophthalmology	SE	SE001	Ptosis Surgery	SE001A	Ptosis Surgery	8000	9400	10000	NA	NA	NA
Ophthalmology	SE	SE002	Entropion correction	SE002A	Entropion correction	6600	7800	8300	NA	NA	NA
Ophthalmology	SE	SE003	Ectropion correction	SE003A	Ectropion correction	6500	7700	8200	NA	NA	NA
Ophthalmology	SE	SE004	Lid Tear Repair	SE004A	Lid Tear Repair	7700	9100	9700	NA	NA	NA
Ophthalmology	SE	SE005	Lid Abscess Drainage	SE005A	Lid Abscess Drainage	5700	6700	7200	NA	NA	NA
Ophthalmology	SE	SE006	Lid Tumor excision + Lid Reconstruction	SE006A	Lid Tumor excision + Lid Reconstruction	14000	16400	17500	NA	NA	NA
Ophthalmology	SE	SE007	Chalazion Removal	SE007A	Chalazion Removal	2000	2400	2500	NA	NA	NA
Ophthalmology	SE	SE008	Squint correction	SE008A	Minor - upto 2 muscles	4100	4800	5100	NA	NA	NA
Ophthalmology	SE	SE008	Squint correction	SE008B	Major - 3 or more muscles (complex surgery involving four muscles or oblique muscles)	12000	14100	15000	NA	NA	NA
Ophthalmology	SE	SE009	Conjunctival tumour excision including Amniotic Membrane Graft	SE009A	Conjunctival tumour excision including Amniotic Membrane Graft	7000	8200	8800	Tissue graft- amniotic membrane	NA	NA
Ophthalmology	SE	SE010	Dacryocystorhinostom y	SE010A	Canaliculo Dacryocystorhinostomy with Silicon Tube / Stent	12500	14200	15000	Silicon Tube / Silicon stent - 2000	2000	NA
Ophthalmology	SE	SE010	Dacryocystorhinostom y	SE010B	Canaliculo Dacryocystorhinostomy without Silicon Tube / Stent	10000	11400	12000	NA	NA	NA
Ophthalmology	SE	SE010	Dacryocystorhinostom y	SE010C	Dacryocystorhinostomy with Silicon Tube / Stent	12500	14200	15000	Silicon Tube / Silicon stent - 2000	2000	NA
Ophthalmology	SE	SE010	Dacryocystorhinostom y	SE010D	Dacryocystorhinostomy without Silicon Tube / Stent	10000	11400	12000	NA	NA	NA
Ophthalmology	SE	SE011	Corneal Ulcer Management	SE011A	Corneal Ulcer Management	5000	5700	6000	NA	NA	NA
Ophthalmology	SE	SE012	Corneal Grafting	SE012A	Corneal Grafting	13700	15500	16400	NA	NA	NA
Ophthalmology	SE	SE012	Corneal Grafting	SE012C	Lamellar Keratoplasty	17200	19600	20700	NA	NA	NA

Ophthalmology	SE	SE013	Corneal Collagen Crosslinking	SE013A	Corneal Collagen Crosslinking	17500	19900	21000	NA	NA	NA
Ophthalmology	SE	SE014	Pterygium + Conjunctival Autograft	SE014A	Pterygium + Conjunctival Autograft	11700	13300	14000	NA	NA	NA
Ophthalmology	SE	SE015	Corneo / Scleral / Corneo scleral tear repair	SE015A	Corneo / Scleral / Corneo scleral tear repair	7500	8600	9000	NA	NA	NA
Ophthalmology	SE	SE016	Corneal / Scleral Patch Graft	SE016A	Corneal / Scleral Patch Graft	7300	8300	8700	NA	NA	NA
Ophthalmology	SE	SE017	Scleral buckling surgery	SE017A	Scleral buckling surgery	24700	28000	29600	NA	NA	NA
Ophthalmology	SE	SE018	Scleral Buckle Removal	SE018A	Scleral Buckle Removal	6900	7900	8300	NA	NA	NA
Ophthalmology	SE	SE019	Limbal Dermoid Removal	SE019A	Limbal Dermoid Removal	2500	2900	3000	Tissue graft - Cornea / Sclera - 3000	3000	NA
Ophthalmology	SE	SE020	Cataract surgery	SE020A	Phaco emulsification with foldable hydrophobic acrylic IOL	4500	5300	5700	Foldable Hydrophobic intraocular lens 3000	3000	NA
Ophthalmology	SE	SE020	Cataract surgery	SE020B	SICS with non-foldable IOL	4000	4700	5000	Non foldable IOL - 1000	1000	NA
Ophthalmology	SE	SE021	Surgery for Pediatric Cataract	SE021A	Paediatric lensectomy	11500	13100	13800	Foldable Hydrophobic intraocular lens 3000	3000	NA
Ophthalmology	SE	SE021	Surgery for Pediatric Cataract	SE021B	Pediatric lens aspiration with posterior capsulotomy & anterior vitrectomy	11500	13100	13800	Foldable Hydrophobic intraocular lens 3000	3000	NA
Ophthalmology	SE	SE021	Surgery for Pediatric Cataract	SE021C	Paediatric Membranectomy & anterior vitrectomy	10000	11400	12000	Foldable Hydrophobic intraocular lens 3000	3000	NA
Ophthalmology	SE	SE022	Capsulotomy (YAG)	SE022A	Capsulotomy (YAG)	1900	2200	2300	NA	NA	NA
Ophthalmology	SE	SE023	SFIOL (inclusive of Vitrectomy)	SE023A	SFIOL (inclusive of Vitrectomy)	18800	21300	22500	Glue for Scleral fixated IOL - 3000	3000	NA
Ophthalmology	SE	SE024	Secondary IOL / IOL Exchange / Explant	SE024A	Secondary IOL / IOL Exchange / Explant	6200	7300	7800	IOL - 3000	3000	NA
Ophthalmology	SE	SE025	IRIS Prolapse – Repair	SE025A	IRIS Prolapse – Repair	4500	5300	5700	NA	NA	NA
Ophthalmology	SE	SE026	Iridectomy	SE026A	Iridectomy	2000	2400	2500	NA	NA	NA
Ophthalmology	SE	SE027	Glaucoma Surgery	SE027A	Cyclocryotherapy / Cyclophotocoagulation	4700	5300	5600	NA	NA	NA
Ophthalmology	SE	SE027	Glaucoma Surgery	SE027B	Glaucoma Surgery (Trabeculectomy only) with or without Mitomycin C, including postoperative medications for 12 weeks (and wherever surgical or laser procedures required for bleb augmentation and anterior chamber maintenance)	14200	16100	17000	NA	NA	NA
Ophthalmology	SE	SE027	Glaucoma Surgery	SE027C	Glaucoma Shunt Surgery	16300	18500	19500	Valved / Non Valved Glaucoma tube - shunt - 7000	7000	NA
Ophthalmology	SE	SE027	Glaucoma Surgery	SE027D	Pediatric Glaucoma Surgery	18800	21300	22500	NA	NA	NA

Ophthalmology	SE	SE028	EUA for Confirmation of Pediatric Glaucoma	SE028A	EUA for Confirmation of Pediatric Glaucoma	3000	3600	3800	NA	NA	NA
Ophthalmology	SE	SE029	Retinal Laser Photocoagulation	SE029A	For retinal tear repair Per Eye Per Sitting	1500	1800	1900	NA	NA	NA
Ophthalmology	SE	SE029	Retinal Laser Photocoagulation	SE029B	Pan Retinal Photocoagulation (PRP) - Retinal Laser including 3 sittings / package of retino laser photocoagulation (3 sittings per eye for both eyes)	8500	10000	10700	NA	NA	NA
Ophthalmology	SE	SE030	ROP Laser - Per Eye	SE030A	ROP Laser - Per Eye	5000	5900	6300	NA	NA	NA
Ophthalmology	SE	SE031	Retinal Cryopexy	SE031A	Retinal Cryopexy	3800	4500	4800	NA	NA	NA
Ophthalmology	SE	SE032	Vitreoretinal Surgery (with Silicon Oil Insertion)	SE032A	Vitreoretinal Surgery (with Silicon Oil Insertion)	25300	29700	31700	Implant for "Vitreoretinal Surgery" (IOL & Per fluoro carbon liquid) - 6000	6000	NA
Ophthalmology	SE	SE033	SOR (Silicon Oil Removal)	SE033A	SOR (Silicon Oil Removal)	9300	10900	11700	NA	NA	NA
Ophthalmology	SE	SE034	Endophthalmitis (excluding Vitrectomy)	SE034A	Endophthalmitis (excluding Vitrectomy)	5000	5900	6300	NA	NA	NA
Ophthalmology	SE	SE035	Enucleation	SE035A	Enucleation Without implant	11900	13500	14300	NA	NA	NA
Ophthalmology	SE	SE035	Enucleation	SE035B	Enucleation With implant	13300	15100	15900	Implant for "Enucleation" (Conformers + Plastic / silicon ball type implant) - 1000	1000	NA
Ophthalmology	SE	SE036	Evisceration	SE036A	Evisceration	13300	15600	16700	Implant for "Evisceration" (Conformers + Plastic / silicon ball type implant) - 1000	1000	NA
Ophthalmology, Surgical Oncology	SE	SE037	Exenteration	SE037A	Exenteration	23700	27800	29700	NA	NA	NA
Ophthalmology	SE	SE038	Socket Reconstruction including Amniotic Membrane Graft	SE038A	Socket Reconstruction including Amniotic Membrane Graft	14000	16000	16800	NA	NA	NA
Ophthalmology	SE	SE039	Orbitotomy	SE039A	Orbitotomy	17500	19900	21000	NA	NA	NA
Ophthalmology, ENT, General Surgery, Radiation Oncology	SE	SE040	GA / EUA separate add on package	SE040A	GA / EUA separate add on package	3000	3600	3800	NA	NA	NA
Ophthalmology	SE	SE041	Orbital fracture repair	SE041A	Orbital fracture repair under GA	10500	12300	13200	NA	NA	NA
Ophthalmology, Pediatric Medical Management, General Medicine	SE	SE042	Optic neuritis	SE042A	Optic neuritis	2100	2500	2700	NA	NA	NA
Ophthalmology/ General Medicine	SE	SE043	Glaucoma Screening	SE043A	Vision Refraction-IOP & Fundus	800	900	1000	NA	NA	NA

Ophthalmology/ General Medicine	SE	SE043	Glaucoma Screening	SE043B	Vision Refraction-IOP & Fundus OCT & Visual Fields	1500	1800	1900	NA	NA	NA
Ophthalmology/ General Medicine	SE	SE044	Diabetic Retinopathy Screening	SE044A	Vision refraction,fundus photo and OCT	1000	1200	1300	NA	NA	NA
Neo - natal Care/ophthalmol ogy	SE	MN008	Laser Therapy for Retinopathy of Prematurity (Irrespective of no. of eyes affected) - per session	MN008A	Laser Therapy for Retinopathy of Prematurity (Irrespective of no. of eyes affected) per session	1900	2200	2300	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG001	Oesophagectomy	SG001A	Oesophagectomy	125000	142000	150000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG002	Operations for Replacement of Oesophagus by Colon	SG002A	Operations for Replacement of Oesophagus by Colon	61200	69500	73500	NA	NA	NA
General Surgery	SG	SG003	Gastrectomy	SG003A	Bleeding Ulcer - Partial Gastrectomy without Vagotomy	62500	71000	75000	NA	NA	NA
General Surgery	SG	SG003	Gastrectomy	SG003B	Bleeding Ulcer - Partial Gastrectomy with Vagotomy	62500	71000	75000	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG003	Gastrectomy	SG003C	Partial Gastrectomy for Carcinoma	43500	49500	52200	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG003	Gastrectomy	SG003D	Subtotal Gastrectomy for Carcinoma	43500	49500	52200	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG003	Gastrectomy	SG003E	Total Gastrectomy - Lap.	81300	92300	97500	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG003	Gastrectomy	SG003F	Total Gastrectomy - Open	81300	92300	97500	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG004	Operative Gastrostomy	SG004A	Operative Gastrostomy	25000	28400	30000	NA	NA	NA
General Surgery	SG	SG005	Vagotomy	SG005A	G J Vagotomy	32200	36500	38600	NA	NA	NA
General Surgery	SG	SG005	Vagotomy	SG005B	Vagotomy + Pyloroplasty	32200	36500	38600	NA	NA	NA
General Surgery	SG	SG006	Operation for Bleeding Peptic Ulcer	SG006A	Operation for Bleeding Peptic Ulcer	27200	31900	34000	NA	NA	NA
General Surgery	SG	SG007	Operation for Gastric / Duodenal Perforation	SG007A	Gastric Perforation	22600	26400	28200	NA	NA	NA
General Surgery	SG	SG007	Operation for Gastric / Duodenal Perforation	SG007B	Duodenal Perforation	22600	26400	28200	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG008	Pyloroplasty	SG008A	Pyloroplasty	20700	23500	24800	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG009	Pyloromyotomy	SG009A	Pyloromyotomy	37500	42600	45000	NA	NA	NA

General Surgery, Surgical Oncology	SG	SG0106	Subtotal Colectomy	SG0106A	Subtotal Colectomy- Open	34900	40900	43600	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG0106	Subtotal Colectomy	SG0106B	Lap	34900	40900	43600	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG056	Operation for Hydrocele	SG056B	Operation for Hydrocele (B/L)	15000	17600	18800	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG073	Sympathectomy	SG073B	Sympathectomy-Bilateral (B/L)	35000	41000	43800	NA	NA	NA
General Surgery	SG	SG0109	ERCP	SG0109A	ERCP	15000	17600	18800	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG010	Gastrojejunostomy	SG010A	Gastrojejunostomy	30000	35100	37500	NA	NA	NA
General Surgery	SG	SG0110	Brachial sinus excision	SG0110A	Brachial sinus excision	20000	23400	25000	NA	NA	NA
General Surgery	SG	SG0111	Epididymal Excision under GA	SG0111A	Epididymal Excision under GA	2000	2400	2500	NA	NA	NA
General Surgery	SG	SG0112	Mesentric cyst excision	SG0112A	Mesentric cyst excision	20000	23400	25000	NA	NA	NA
General Surgery	SG	SG0113	Mole Excision	SG0113A	Mole Excision	2000	2400	2500	NA	NA	NA
General Surgery	SG	SG0114	Neurofibroma Excision under LA	SG0114A	Neurofibroma Excision under LA	2000	2400	2500	NA	NA	NA
General Surgery	SG	SG0115	Ingrowing Toe Nail	SG0115A	Ingrowing Toe Nail	2000	2400	2500	NA	NA	NA
General Surgery	SG	SG0116	Splenorenal Anastomosis	SG0116A	Splenorenal Anastomosis	70000	81900	87500	NA	NA	NA
General Surgery	SG	SG0117	Replacement Surgery For Corrosive Injury Stomach	SG0117A	Replacement Surgery For Corrosive Injury Stomach	50000	58500	62500	NA	NA	NA
General Surgery	SG	SG0118	Choledochoduodenostomy Or Choledocho Jejunostomy	SG0118A	Choledochoduodenostomy Or Choledocho Jejunostomy	35000	41000	43800	NA	NA	NA
General Surgery	SG	SG0119	Hepatico Jejunostomy for biliary stricture	SG0119A	Hepatico Jejunostomy for biliary stricture	45000	52700	56300	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG011	Surgical Management of PseudoCyst	SG011A	CystoJejunostomy - Open	22500	26400	28200	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG011	Surgical Management of PseudoCyst	SG011B	CystoJejunostomy - Lap	22500	26400	28200	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG011	Surgical Management of PseudoCyst	SG011C	Cystogastrostomy - Open	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG011	Surgical Management of PseudoCyst	SG011D	Cystogastrostomy - Lap	26300	30800	32900	NA	NA	NA
General Surgery	SG	SG0120	I Stage- Sub Total Colectomy + Ileostomy + J - Pouch	SG0120A	I Stage- Sub Total Colectomy + Ileostomy + J - Pouch	80000	93600	100000	NA	NA	NA

General Surgery	SG	SG0121	Pancreatic Necrosectomy	SG0121A	Pancreatic Necrosectomy	60000	70200	75000	NA	NA	NA
General Surgery	SG	SG0122	Distal Pancreatectomy + Splenectomy	SG0122A	Distal Pancreatectomy + Splenectomy	60000	70200	75000	NA	NA	NA
General Surgery	SG	SG0123	Heller Myotomy (Lap./Open)	SG0123A	Heller Myotomy (Lap./Open)	30000	35100	37500	NA	NA	NA
General Surgery	SG	SG0124	I Stage-Sub Total Colectomy + Ileostomy	SG0124A	I Stage-Sub Total Colectomy + Ileostomy	40000	46800	50000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG012	Feeding Jejunostomy	SG012A	Feeding Jejunostomy	15000	17600	18800	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG013	Ileostomy	SG013A	Ileostomy	16500	19400	20700	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG014	Congenital Atresia & Stenosis of Small Intestine	SG014A	Congenital Atresia & Stenosis of Small Intestine	37500	42600	45000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG015	Operation for Duplication of Intestine	SG015A	Operation for Duplication of Intestine	25400	28800	30400	NA	NA	NA
General Surgery	SG	SG016	Diverticulectomy	SG016A	Excision Duodenal Diverticulum	25000	29300	31300	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG016	Diverticulectomy	SG016B	Excision Meckel's Diverticulum	16900	19800	21100	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG017	Appendicectomy	SG017A	Appendicectomy- Open	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG017	Appendicectomy	SG017B	Lap- Appendicectomy	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG018	Appendicular Perforation	SG018A	Appendicular Perforation	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG019	Operative drainage of Appendicular Abscess	SG019A	Operative drainage of Appendicular Abscess	15000	17600	18800	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG020	Total Colectomy	SG020A	Total Colectomy- Open	48300	54900	58000	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG020	Total Colectomy	SG020B	Lap	48300	54900	58000	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG021	Hemi colectomy	SG021A	Hemi colectomy Right-Open	35200	40000	42200	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG021	Hemi colectomy	SG021B	Right- Lap	35200	40000	42200	NA	NA	NA

General Surgery, Surgical Oncology	SG	SG021	Hemi colectomy	SG021C	Hemi colectomy Left-Open	35200	40000	42200	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG021	Hemi colectomy	SG021D	Left- Lap	35200	40000	42200	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG022	Operative Management of Volvulus of Large Bowel	SG022A	Operative Management of Volvulus of Large Bowel	32900	37300	39400	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG023	Colostomy	SG023A	Colostomy	20000	23400	25000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG024	Closure of stoma	SG024A	Closure of stoma	16700	19600	20900	NA	NA	NA
General Surgery	SG	SG025	Sigmoid Resection	SG025A	Sigmoid Resection	23100	27000	28900	NA	NA	NA
General Surgery	SG	SG026	Perineal Procedure for Rectal Prolapse	SG026A	Perineal Procedure for Rectal Prolapse	18800	22000	23500	NA	NA	NA
General Surgery	SG	SG027	Abdominal Procedure for Rectal Prolapse	SG027A	Abdominal Procedure for Rectal Prolapse - Open	20300	23700	25400	NA	NA	NA
General Surgery	SG	SG027	Abdominal Procedure for Rectal Prolapse	SG027B	Lap	20300	23700	25400	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG028	Rectal Polyp Excision	SG028A	Rectal Polyp Excision	10000	11700	12500	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG029	Anterior Resection of rectum	SG029A	Anterior Resection of rectum- Open	50000	58500	62500	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG029	Anterior Resection of rectum	SG029B	Lap	50000	58500	62500	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG030	Resection Anastomosis	SG030A	Resection Anastomosis - Open	26700	31200	33300	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG030	Resection Anastomosis	SG030B	Lap	26700	29300	33300	NA	NA	NA
General Surgery	SG	SG031	Procedure for Fissure in Ano	SG031A	Procedure for Fissure in Ano	10000	11700	12500	NA	NA	NA
General Surgery	SG	SG032	Haemorrhoidectomy	SG032A	without Stapler	12000	14100	15000	NA	NA	NA
General Surgery	SG	SG032	Haemorrhoidectomy	SG032B	with Stapler	12000	14100	15000	Haemorrhoid Stapler one-15000	15000	NA
General Surgery	SG	SG033	Management of Pilonidal Sinus	SG033A	Management of Pilonidal Sinus	5625	6600	7100	NA	NA	LA - 5625 GA - 14125
General Surgery	SG	SG034	Excision of Sinus and Curettage	SG034A	Excision of Sinus and Curettage	5000	5900	6300	NA	NA	NA

General Surgery, Pediatric Surgery	SG	SG035	Exploratory Laparotomy	SG035A	Exploratory Laparotomy	11800	13800	14800	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SG	SG036	Closure of Burst Abdomen	SG036A	Closure of Burst Abdomen	15000	17600	18800	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG037	Hepatic Resection	SG037A	Hepatic Resection- Open	37500	43900	46900	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG037	Hepatic Resection	SG037B	Lap	37500	43900	46900	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG038	Operation for Abdominal Hydatid Cyst (Single Organ) - Change in Name	SG038A	Operation for Abdominal Hydatid Cyst (Single Organ) - Change in Name	21000	23100	26200	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG039	Cholecystectomy	SG039A	Without Exploration of CBD - Open	31100	36400	38900	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG039	Cholecystectomy	SG039B	With Exploration of CBD - Open	31100	36400	38900	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG039	Cholecystectomy	SG039C	Without Exploration of CBD - Lap	31100	36400	38900	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG039	Cholecystectomy	SG039D	With Exploration of CBD - Lap	31100	36400	38900	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG040	Operative Cholecystostomy	SG040A	Operative Cholecystostomy-Open	11300	13200	14100	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG040	Operative Cholecystostomy	SG040B	Lap	11300	13200	14100	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG041	Operation of Choledochal Cyst	SG041A	Operation of Choledochal Cyst	31700	37100	39700	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG042	Splenectomy	SG042A	Splenectomy- Open	35200	40000	42200	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG042	Splenectomy	SG042B	Lap	35200	40000	42200	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG043	Bypass - Inoperable Pancreas	SG043A	Bypass - Inoperable Pancreas	62500	71000	75000	NA	NA	NA

General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG044	Distal Pancreatectomy with Pancreatico Jejunostomy	SG044A	Distal Pancreatectomy/Pancreatico Jejunostomy with/without spleenectomy	44600	50600	53500	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG045	PancreaticoDuodenectomy (Whipple's)	SG045A	PancreaticoDuodenectomy (Whipple's)	125000	142000	150000	NA	NA	NA
General Surgery	SG	SG046	Porto Caval Anastomosis	SG046A	Porto Caval Anastomosis	50000	56800	60000	NA	NA	NA
General Surgery	SG	SG047	Mesenteric Caval Anastomosis	SG047A	Mesenteric Caval Anastomosis	48600	55200	58300	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG048	Mesenteric Cyst – Excision	SG048A	Mesenteric Cyst – Excision	20700	24200	25800	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG049	Retroperitoneal Tumor – Excision	SG049A	Retroperitoneal Tumor – Excision	39200	44600	47100	NA	NA	NA
General Surgery	SG	SG050	Groin Hernia Repair	SG050A	Inguinal - Open	20000	23400	25000	Mesh - 6 X 3 - Polypropylene - 800	800	NA
General Surgery	SG	SG050	Groin Hernia Repair	SG050B	Groin Hernia Repair Inguinal - Lap.	20000	23400	25000	Mesh - 6 X 3 - Polypropylene - 1500	1500	NA
General Surgery	SG	SG050	Groin Hernia Repair	SG050C	Femoral - Open	20000	23400	25000	Mesh - 15 X 15 - Polypropylene - 2000	2000	NA
General Surgery	SG	SG050	Groin Hernia Repair	SG050D	Femoral - Lap	20300	23800	25400	Mesh - 6 X 3 - Polypropylene - 1500	2000	NA
General Surgery, Pediatric Surgery	SG	SG050	Groin Hernia Repair	SG050E	Groin Hernia Repair Obturator - Lap.	22900	26800	28600	Tackers - 15000 Mesh - 15 X 15 - 2000	tackers-15000, Mesh 15X15-2000	NA
General Surgery, Pediatric Surgery	SG	SG051	Hernia - Ventral	SG051A	Epigastric	20000	23400	25000	Mesh - 15 X 15 - 2000	2000	NA
General Surgery, Pediatric Surgery	SG	SG051	Hernia - Ventral	SG051B	Umbilical	25000	29300	31300	Mesh - 15 X 15 - 2000	2000	NA
General Surgery, Pediatric Surgery	SG	SG051	Hernia - Ventral	SG051C	Paraumbilical	25000	29300	31300	Mesh - 15 X 15 - 2000	2000	NA
General Surgery, Pediatric Surgery	SG	SG051	Hernia - Ventral	SG051D	Spigelian	25000	29300	31300	Mesh - 15 X 15 - 2000	2000	NA
General Surgery, Pediatric Surgery	SG	SG052	Repair of Incisional Hernia	SG052A	Repair of Incisional Hernia Lap/Open	20300	23700	25400	Mesh - 30 X 30 - 5000 or Mesh - 15 X 15 - 2000	30X30-10000 15X15-2000	NA
General Surgery, Pediatric Surgery	SG	SG053	Hiatus Hernia Repair / Fundoplication	SG053A	Hiatus Hernia Repair - Open	26300	30800	32900	NA	NA	NA

General Surgery, Pediatric Surgery	SG	SG053	Hiatus Hernia Repair / Fundoplication	SG053B	Hiatus Hernia Repair - Lap	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG053	Hiatus Hernia Repair / Fundoplication	SG053C	Fundoplication - Open(+/- Hiatus Hernia repair)	26300	30800	32900	NA	NA	NA
General Surgery	SG	SG054	Excision of cyst / Sebaceous Cysts over scrotum	SG054A	Single Cyst	2700	3100	3300	NA	NA	NA
General Surgery	SG	SG054	Excision of cyst / Sebaceous Cysts over scrotum	SG054B	Multiple Cysts	5000	5900	6300	NA	NA	NA
General Surgery	SG	SG055	Excision Filarial Scrotum	SG055A	Excision Filarial Scrotum	8000	9400	10000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG056	Operation for Hydrocele	SG056A	Operation for Hydrocele (U/L)	10000	11700	12500	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG057	Epididymal Cyst / Nodule Excision	SG057A	Epididymal Cyst excision	5300	6200	6600	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG057	Epididymal Cyst / Nodule Excision	SG057B	Epididymal Nodule excision	5300	6200	6600	NA	NA	NA
General Surgery, Urology	SG	SG058	Vasovasostomy	SG058A	Vasovasostomy	12000	14100	15000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG059	Orchidectomy	SG059A	Orchidectomy	12000	14100	15000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG060	Inguinal Node (dissection) - U/L	SG060A	Inguinal Node (dissection) - U/L	19800	23100	24700	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG061	Estlander Operation (lip)	SG061A	Estlander Operation (lip)	18500	21000	22200	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG062	Operation for Carcinoma Lip	SG062A	Wedge Excision	25100	28500	30100	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG062	Operation for Carcinoma Lip	SG062B	Wedge Excision and Vermilionectomy	37500	42600	45000	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG062	Operation for Carcinoma Lip	SG062C	Cheek advancement	37500	42600	45000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG063	Complete Excision of Growth from Tongue only (inclusive of Histopathology)	SG063A	Complete Excision of Growth from Tongue only (inclusive of Histopathology)	20900	23700	25000	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG064	Excision of Growth from Tongue with neck node dissection	SG064A	Excision of Growth from Tongue with neck node dissection	39200	44500	47000	NA	NA	NA

General Surgery	SG	SG065	Microlaryngoscopic Surgery	SG065A	Microlaryngoscopic Surgery	18500	21700	23200	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG066	Submandibular Mass Excision	SG066A	Submandibular Mass Excision	25000	28400	30000	NA	NA	NA
General Surgery, Surgical Oncology, ENT	SG	SG067	Radical Neck Dissection	SG067A	Radical Neck Dissection	33700	38300	40400	NA	NA	NA
General Surgery, ENT	SG	SG068	Surgical removal of Branchial Cyst/Sinus	SG068A	Surgical removal of Branchial Cyst/Sinus	20000	23400	25000	NA	NA	NA
General Surgery, Surgical Oncology, CTVS	SG	SG069	Carotid Body tumour - Excision	SG069A	Carotid Body tumour - Excision	37500	42600	45000	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery, ENT	SG	SG070	Thyroidectomy	SG070A	Hemi thyroidectomy	26300	30700	32800	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery, ENT	SG	SG070	Thyroidectomy	SG070B	Total thyroidectomy	26300	30800	32900	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery, ENT	SG	SG070	Thyroidectomy	SG070C	Total Thyroidectomy with Block Dissection	43600	49600	52400	NA	NA	NA
General Surgery, Surgical Oncology, Pediatric Surgery	SG	SG071	Excision of Parathyroid Adenoma / Carcinoma	SG071A	Excision of Parathyroid Adenoma/Carcinoma	25000	29300	31300	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG072	Thymectomy	SG072A	Thymectomy	60000	68200	72000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG073	Sympathectomy	SG073A	Sympathectomy-Unilateral (U/L)	20700	23500	24800	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG074	Breast Lump Excision (Benign)	SG074A	Breast Lump Excision (Benign)	10000	11700	12500	NA	NA	LA - 10000 GA - 14000
General Surgery, Surgical Oncology	SG	SG075	Mastectomy	SG075A	Simple Mastectomy	25000	29300	31300	NA	NA	NA
General Surgery, Surgical Oncology	SG	SG075	Mastectomy	SG075B	Radical / Modified Radical Mastectomy	32900	37300	39400	NA	NA	NA
General Surgery	SG	SG076	Excision Mammary Fistula	SG076A	Excision Mammary Fistula	12000	14100	15000	NA	NA	NA
General Surgery, Pediatric Surgery, CTVS	SG	SG077	Intercostal drainage Only	SG077A	Intercostal drainage Only	5600	6500	7000	NA	NA	NA

General Surgery, Pediatric Surgery	SG	SG078	Rib Resection & Drainage	SG078A	Rib Resection & Drainage	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG079	Thoracoplasty	SG079A	Thoracoplasty	24400	28600	30500	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG080	Decortication (Pleurectomy)	SG080A	Decortication (Pleurectomy)	33000	38700	41300	NA	NA	NA
General Surgery, Pediatric Surgery, Surgical Oncology	SG	SG081	Lobectomy	SG081A	Thoracoscopic	32900	38400	41100	Linear Cutter 3 cartridges-15000	15000	NA
General Surgery, Pediatric Surgery, Surgical Oncology	SG	SG081	Lobectomy	SG081B	Lobectomy-Open	32900	38400	41100	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG082	Thoracoscopic Segmental Resection	SG082A	Thoracoscopic Segmental Resection	39900	45300	47900	Linear Cutter 3 cartridges-15000	15000	NA
General Surgery, Pediatric Surgery	SG	SG083	Lung Hydatid Cyst removal	SG083A	Lung Hydatid Cyst removal	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SG	SG084	Incision & Drainage of Abscess	SG084A	Incision & Drainage of Abscess	5000	5900	6300	NA	NA	LA - 5000 GA - 10000
General Surgery	SG	SG085	Lipoma / Cyst / other cutaneous swellings Excision	SG085A	Lipoma Excision	5000	5900	6300	NA	NA	LA - 5000 GA - 10000
General Surgery	SG	SG085	Lipoma / Cyst / other cutaneous swellings Excision	SG085B	Cyst Excision	5000	5900	6300	NA	NA	LA - 5000 GA - 10000
General Surgery	SG	SG085	Lipoma / Cyst / other cutaneous swellings Excision	SG085C	Other cutaneous swellings Excision	5000	5900	6300	NA	NA	LA - 5000 GA - 10000
General Surgery	SG	SG086	Debridement of Ulcer	SG086A	Debridement of Ulcer	5000	5900	6250	NA	NA	LA - 5000 GA - 10000
General Surgery, Surgical Oncology	SG	SG087	Flap Reconstructive Surgery	SG087A	Flap Reconstructive Surgery	36100	41000	43300	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery	SG	SG088	Free Grafts - Wolfe Grafts	SG088A	Free Grafts - Wolfe Grafts	31300	35500	37500	NA	NA	NA
General Surgery	SG	SG089	Tissue Reconstruction Flap	SG089A	Tissue Reconstruction Flap	35200	40000	42200	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SG	SG090	Split thickness skin grafts	SG090A	Small (< 4% TBSA)	18800	21300	22500	NA	NA	NA

General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SG	SG090	Split thickness skin grafts	SG090B	Medium (4 - 8% TBSA)	18100	20600	21700	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SG	SG090	Split thickness skin grafts	SG090C	Large (> 8% TBSA)	20400	23200	24500	NA	NA	NA
General Surgery, Surgical Oncology, Plastic & Reconstructive Surgery	SG	SG091	Skin Flaps - Rotation Flaps	SG091A	Skin Flaps - Rotation Flaps	28800	32700	34600	NA	NA	NA
General Surgery, Orthopedics	SG	SG092	Tendon Transfer	SG092A	Tendon Transfer	25000	28400	30000	NA	NA	NA
General Surgery	SG	SG093	Lymphatics Excision of Subcutaneous Tissues In Lymphoedema	SG093A	Lymphatics Excision of Subcutaneous Tissues In Lymphoedema	15000	17600	18800	NA	NA	NA
General Surgery	SG	SG094	AV Fistula without prosthesis	SG094A	AV Fistula without prosthesis	18400	21600	23000	NA	NA	NA
General Surgery	SG	SG095	Management of Varicose Veins	SG095A	Management of Varicose Veins-Operative management	16500	19400	20700	NA	NA	NA
General Surgery	SG	SG095	Management of Varicose Veins	SG095B	Minor sclerotherapy	5000	5900	6300	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SG	SG096	Biopsy	SG096A	Lymph Node	5000	5900	6300	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SG	SG096	Biopsy	SG096B	Endometrial Aspiration	2700	3100	3300	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SG	SG096	Biopsy	SG096C	Cervix Cancer screening (PAP + Colposcopy)	2500	2900	3100	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SG	SG096	Biopsy	SG096E	Vulval	2500	2900	3100	NA	NA	NA
General Surgery	SG	SG097	Stoma Management	SG097A	Stoma Management follow up of Ileostomy	5500	6400	6800	NA	NA	NA
General Surgery	SG	SG097	Stoma Management	SG097B	Stoma Management follow up of Colostomy	5500	6400	6800	NA	NA	NA
General Surgery, Pediatric Surgery, ENT	SG	SG098	Foreign Body Removal	SG098A	Foreign Body Removal	7000	8200	8800	NA	NA	LA - 7000 GA - 10000

General Surgery	SG	SG099	Necrotising fasciitis / Fournier Gangrene	SG099A	Necrotising fasciitis / Fournier Gangrene	14100	16000	16900	NA	NA	NA
General Surgery	SG	SG100	Surgical management of Lower GI bleed (inclusive of sigmoidoscopy / colonoscopy) - Colonoscopic management only excluding local perineal conditions	SG100A	Surgical management of Lower GI bleed (inclusive of sigmoidoscopy / colonoscopy) - Colonoscopic management only excluding local perineal conditions	25000	28400	30000	NA	NA	NA
General Surgery	SG	SG101	Caecopexy	SG101A	Caecopexy	25000	28400	30000	NA	NA	NA
General Medicine, General Surgery, Endocrinology	SG	MG058	Diabetic Foot	MG058A	Diabetic Foot -- debridement	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Surgery	SG	SG102	Repair of Renal Artery Stenosis	SG102A	Repair of Renal Artery Stenosis	76000	86300	91200	NA	NA	NA
General Surgery	SG	SG103	ERCP	SG103A	ERCP + Stenting/Stone removal	25000	28400	30000	NA	NA	NA
General Surgery	SG	SG104	Circumcision	SG104A	Circumcision - Phimosis / Paraphimosis or any other clinical condition	10000	11700	12500	NA	NA	NA
Cardiology, General Surgery	SG	MC019	Pericardiocentesis	MC019A	Pericardiocentesis	15200	17200	18200	NA	NA	NA
Interventional Radiology/General surgery	SG	SG105	Percutaneous transhepatic external biliary drainage (PTBD)	SG105A	Percutaneous transhepatic external biliary drainage (PTBD)	25200	28700	30300	NA	NA	NA
General Medicine, General Surgery, Nephrology	SG	MG044	Renal colic	MG044A	Renal colic	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
General Medicine, General Surgery, Nephrology	SG	MG045	AKI / Renal failure	MG045A	AKI / Renal failure	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Orthopedics, General Surgery	SG	SB065	Excision of Bursa	SB065A	Excision of Bursa	3000	3600	3800	NA	NA	NA
General Medicine, Pulmonology, General surgery	SG	MG096	Intercostal drainage	MG096A	Intercostal drainage	0	0	0	NA	NA	Routine Ward - 2300HDU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Ophthalmology, ENT, General Surgery, Radiation Oncology	SG	SE040	GA / EUA separate add on package	SE040A	GA / EUA separate add on package	3000	3600	3800	NA	NA	NA
ENT, Surgical Oncology, General Surgery	SG	SL021	Parotidectomy	SL021A	Total Parotidectomy	28200	33000	35300	NA	NA	NA

ENT, Surgical Oncology, General Surgery	SG	SL021	Parotidectomy	SL021B	Superficial Parotidectomy	23800	27900	29800	NA	NA	NA
ENT, General Surgery, Paediatric Surgery	SG	SL026	Tracheostomy / Tracheotomy	SL026A	Tracheostomy	28000	32800	35000	NA	NA	LA - 28000 GA - 38000
ENT, General Surgery, Paediatric Surgery	SG	SL026	Tracheostomy / Tracheotomy	SL026B	Tracheotomy	28000	32800	35000	NA	NA	LA - 28000 GA - 38000
ENT, General Surgery, Surgical Oncology	SG	SL027	Neck dissection	SL027A	Selective Benign neck tumour excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SG	SL027	Neck dissection	SL027B	Comprehensive Benign neck tumour excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SG	SL027	Neck dissection	SL027C	Selective Pharyngeal diverticulum excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SG	SL027	Neck dissection	SL027D	Comprehensive Pharyngeal diverticulum excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Paediatric Surgery	SG	SL028	Deep neck abscess drainage/ Post trauma neck exploration	SL028A	Deep neck abscess drainage	16800	19700	21000	NA	NA	NA
ENT, General Surgery, Paediatric Surgery	SG	SL028	Deep neck abscess drainage/ Post trauma neck exploration	SL028B	Post trauma neck exploration	21000	23900	25200	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST001	Conservative Management of Head Injury	ST001A	Severe	0	0	1300	NA	NA	Routine Ward - 1000
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST001	Conservative Management of Head Injury	ST001B	Depressed Fracture	0	5900	6300	NA	NA	Routine Ward - 5000
Polytrauma, Orthopedics, Neurosurgery, General Surgery, Oral & Maxillofacial Surgery	SG	ST002	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	ST002A	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	38800	44100	46500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003A	Subdural hematoma along with fixation of fracture of single long bone	75000	85200	90000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003B	Extradural hematoma along with fixation of fracture of single long bone	75000	85200	90000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003C	Subdural hematoma along with fixation of fracture of 2 or more long bone.	93800	106500	112500	NA	NA	NA

Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003D	Extradural hematoma along with fixation of fracture of 2 or more long bone.	93800	106500	112500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST004	Management of Chest injury with fracture of Long bone	ST004A	Management of Chest injury with fixation of Single Long bone	30000	35100	37500	Implant for "One fracture of long bone (with implants)" - 5000	5000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST004	Management of Chest injury with fracture of Long bone	ST004B	Management of Chest injury with fixation of 2 or more Long bones	45000	52700	56300	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST005	Management of Visceral injury and fracture long bone	ST005A	Surgical intervention for Visceral injury and fixation of fracture of single long bone	37500	42600	45000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST005	Management of Visceral injury and fracture long bone	ST005B	Surgical intervention for Visceral injury and fixation of fracture of 2 or more long bones	56300	63900	67500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST006	Internal fixation of Pelvicacetabular fracture	ST006A	Internal fixation of Pelvicacetabular fracture	40000	46800	50000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST007	Internal fixation with Flap cover Surgery for wound in compound fracture	ST007A	Internal fixation with Flap cover Surgery for wound in compound fracture	40000	46800	50000	Implant for Internal Fixation of Bones by Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST008	Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery	ST008A	Emergency tendons repair ± Peripheral Nerve repair	37500	42600	45000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST009	Management of Nerve Plexus / Tendon injuries	ST009A	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve repair. C. Tendon repair	0	14200	15000	Tendon rod - 7000/- per rod	7000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST009	Management of Nerve Plexus / Tendon injuries	ST009B	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve graft. C. Tendon graft/transfer	0	14200	15000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST009	Management of Nerve Plexus / Tendon injuries	ST009C	Tendon injury repair	50000	58500	62500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST009	Management of Nerve Plexus / Tendon injuries	ST009D	Tendon graft repair	50000	58500	62500	NA	NA	NA

Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST009	Management of Nerve Plexus / Tendon injuries	ST009E	Tendon Transfer	20000	23400	25000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST010	Plexus injury along with Vascular injury repair / graft	ST010A	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve repair. C. Tendon repair D. Vascular repair/graft	0	14200	15000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SG	ST010	Plexus injury along with Vascular injury repair / graft	ST010B	Plexus injury along with Vascular injury graft	75000	85200	90000	NA	NA	NA
General Surgery, Surgical Oncology, ENT	SG	SG067	Radical Neck Dissection	SG067A	Radical Neck Dissection	33700	38300	40400	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SG	SG090	Split thickness skin grafts	SG090A	Small (< 4% TBSA)	18800	21300	22500	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SG	SG090	Split thickness skin grafts	SG090B	Medium (4 - 8% TBSA)	18100	20600	21700	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SG	SG090	Split thickness skin grafts	SG090C	Large (> 8% TBSA)	20400	23200	24500	NA	NA	NA
General Surgery, Urology	SG	SG058	Vasovasostomy	SG058A	Vasovasostomy	12000	14100	15000	NA	NA	NA
ENT	SL	SL001	Pinna surgery for tumour / trauma	SL001A	Pinna surgery for tumor	10000	14200	15000	NA	NA	NA
ENT	SL	SL001	Pinna surgery for tumour / trauma	SL001B	Pinna surgery for trauma	10000	11700	12500	NA	NA	NA
ENT	SL	SL002	Tympanoplasty	SL002A	Tympanoplasty (can be stratified (GA/LA) and price adjusted accordingly)	15400	18000	19200	NA	NA	NA
ENT	SL	SL003	Stapedectomy / tympanotomy	SL003A	Stapedectomy	17300	20200	21600	NA	NA	NA
ENT	SL	SL003	Stapedectomy / tympanotomy	SL003B	Tympanotomy	15,000	17600	18800	NA	NA	NA
ENT, Surgical Oncology	SL	SL004	Mastoidectomy	SL004A	Simple	28000	32800	35000	NA	NA	NA
ENT, Surgical Oncology	SL	SL004	Mastoidectomy	SL004B	Radical	28000	32800	35000	NA	NA	NA
ENT, Surgical Oncology	SL	SL005	Myringotomy with or without Grommet	SL005A	Unilateral	7600	8900	9500	NA	NA	LA - 7600 GA - 12600
ENT, Surgical Oncology	SL	SL005	Myringotomy with or without Grommet	SL005B	Bilateral	7600	8900	9500	NA	NA	LA - 7600 GA - 12600
ENT	SL	SL006	Endoscopic DCR	SL006A	Endoscopic DCR	20000	23400	25000	NA	NA	NA

ENT	SL	SL007	Epistaxis treatment - packing	SL007A	Epistaxis treatment - packing (inc. of pack cost)	2500	2900	3100	NA	NA	NA
ENT	SL	SL008	Functional septo rhinoplasty	SL008A	Functional septo rhinoplasty	22700	26600	28400	NA	NA	NA
ENT	SL	SL009	Septoplasty	SL009A	Septoplasty	13875	16300	17400	NA	NA	LA - 13875 GA - 19875
ENT	SL	SL010	Fracture - setting nasal bone	SL010A	Fracture - setting nasal bone	8625	10100	10800	NA	NA	LA - 8625 GA - 12625
ENT	SL	SL011	Inferior turbinate reduction under GA	SL011A	Inferior turbinate reduction under GA(HOW IS IT DIFFERENT FROM TURBINATE REDUCTION AT THE END?)	6000	7100	7500	NA	NA	NA
ENT	SL	SL012	Open sinus surgery	SL012A	Open sinus surgery(Open Sinus Surgery (Single/Multiple Sinuses)	16200	18900	20200	NA	NA	NA
ENT	SL	SL013	Functional Endoscopic Sinus (FESS)	SL013A	Functional Endoscopic Sinus (FESS)stratified as U/L or B/L and cost adjusted	14700	17200	18300	NA	NA	NA
ENT	SL	SL014	Ant. Ethmoidal / sphenopalatine artery ligation	SL014A	Ant. Ethmoidal artery ligation - Open	16200	18900	20200	NA	NA	NA
ENT	SL	SL014	Ant. Ethmoidal / sphenopalatine artery ligation	SL014B	Ant. Ethmoidal artery ligation - Endoscopic	16200	18900	20200	NA	NA	NA
ENT	SL	SL014	Ant. Ethmoidal / sphenopalatine artery ligation	SL014C	Sphenopalatine artery ligation - Open	16200	18900	20200	NA	NA	NA
ENT	SL	SL014	Ant. Ethmoidal / sphenopalatine artery ligation	SL014D	Sphenopalatine artery ligation - Endoscopic	16200	18900	20200	NA	NA	NA
ENT	SL	SL015	Adenoidectomy	SL015A	Adenoidectomy	9400	11000	11800	NA	NA	NA
ENT	SL	SL016	Tonsillectomy	SL016A	Tonsillectomy - U/L tonsillectomy (unilateral/bilateral)	12200	14300	15300	NA	NA	NA
ENT	SL	SL016	Tonsillectomy	SL016B	Tonsillectomy - B/L adenotonsillectomy	12200	14300	15300	NA	NA	NA
ENT,Pediatric Surgery	SL	SL017	Peritonsillar abscess drainage / intraoral calculus removal	SL017A	Peritonsillar abscess drainage	5800	6800	7300	NA	NA	NA
ENT,Pediatric Surgery	SL	SL017	Peritonsillar abscess drainage / intraoral calculus removal	SL017B	Intraoral calculus removal	5800	6800	7300	NA	NA	NA
ENT	SL	SL018	Thyroglossal / Branchial cyst / sinus / fistula excision	SL018A	Thyroglossal cyst excision	17000	19900	21200	NA	NA	NA
ENT	SL	SL018	Thyroglossal / Branchial cyst / sinus / fistula excision	SL018B	Thyroglossal sinus excision	17000	19900	21200	NA	NA	NA
ENT	SL	SL018	Thyroglossal / Branchial cyst / sinus / fistula excision	SL018C	Thyroglossal fistula excision	17000	19900	21200	NA	NA	NA
ENT	SL	SL018	Thyroglossal / Branchial cyst / sinus / fistula excision	SL018D	Branchial sinus excision	17000	19900	21300	NA	NA	NA

ENT	SL	SL018	Thyroglossal / Branchial cyst / sinus / fistula excision	SL018E	Branchial fistula excision	17000	19900	21300	NA	NA	NA
ENT	SL	SL019	Uvulopalatopharyngoplasty (UPPP)	SL019A	Uvulopalatopharyngoplasty (UPPP)	20100	23600	25200	NA	NA	NA
ENT,Surgical Oncology	SL	SL020	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction	SL020A	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx without reconstruction	12500	14200	15000	Implant for Excision of tumour of oral cavity / paranasal sinus / laryngopharynx - 20000	20000	NA
ENT,Surgical Oncology	SL	SL020	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction	SL020B	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with pedicled flap reconstruction	45700	51900	54800	NA	NA	NA
ENT,Surgical Oncology	SL	SL020	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction	SL020C	Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with free flap reconstruction	31300	35500	37500	Implant for Excision of tumour of oral cavity / paranasal sinus / laryngopharynx - 20000	20000	NA
ENT, Surgical Oncology, General Surgery	SL	SL021	Parotidectomy	SL021A	Total Parotidectomy	28200	33000	35300	NA	NA	NA
ENT, Surgical Oncology, General Surgery	SL	SL021	Parotidectomy	SL021B	Superficial Parotidectomy	23800	27900	29800	NA	NA	NA
ENT	SL	SL022	Removal of Submandibular Salivary gland	SL022A	Removal of Submandibular Salivary gland	29000	34000	36300	NA	NA	LA - 29000 GA - 34000
ENT	SL	SL022	Removal of Submandibular Salivary gland	SL022B	Removal of Ranula	29000	34000	36300	NA	NA	LA - 29000 GA - 34000
ENT,Pediatric Surgery	SL	SL023	Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy	SL023A	Rigid laryngoscopy - Diagnostic + / - biopsy	7000	8200	8800	NA	NA	LA - 7000 GA - 12000
ENT,Pediatric Surgery	SL	SL023	Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy	SL023B	Rigid bronchoscopy - Diagnostic + / - biopsy	7000	8200	8800	NA	NA	LA - 7000 GA - 12000
ENT,Pediatric Surgery	SL	SL023	Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy	SL023C	Rigid oesophagoscopy - Diagnostic + / - biopsy	7000	8200	8800	NA	NA	LA - 7000 GA - 12000
ENT	SL	SL024	Microlaryngeal surgery with or without laser	SL024A	Microlaryngeal surgery with or without laser	17000	19900	21300	NA	NA	NA
ENT,Surgical Oncology	SL	SL025	Open laryngeal framework surgery / Thyroplasty	SL025A	Open laryngeal framework surgery / Thyroplasty	5000	5900	6300	Implant for Open laryngeal framework surgery / Thyroplasty (Keel / Stent) - 15000	15000	NA

ENT, General Surgery, Paediatric Surgery	SL	SL026	Tracheostomy / Tracheotomy	SL026A	Tracheostomy	28000	32800	35000	NA	NA	LA - 28000 GA - 38000
ENT, General Surgery, Paediatric Surgery	SL	SL026	Tracheostomy / Tracheotomy	SL026B	Tracheotomy	28000	32800	35000	NA	NA	LA - 28000 GA - 38000
ENT, General Surgery, Surgical Oncology	SL	SL027	Neck dissection	SL027A	Selective Benign neck tumour excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SL	SL027	Neck dissection	SL027B	Comprehensive Benign neck tumour excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SL	SL027	Neck dissection	SL027C	Selective Pharyngeal diverticulum excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Surgical Oncology	SL	SL027	Neck dissection	SL027D	Comprehensive Pharyngeal diverticulum excision	23500	26700	28200	NA	NA	NA
ENT, General Surgery, Paediatric Surgery	SL	SL028	Deep neck abscess drainage/ Post trauma neck exploration	SL028A	Deep neck abscess drainage	16800	19700	21000	NA	NA	NA
ENT, General Surgery, Paediatric Surgery	SL	SL028	Deep neck abscess drainage/ Post trauma neck exploration	SL028B	Post trauma neck exploration	21000	23900	25200	NA	NA	NA
ENT, Surgical Oncology, Neurosurgery	SL	SL029	Anterior skull base surgery	SL029A	Endoscopic CSF Rhinorrhea Repair	32500	37000	39000	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology, Neurosurgery	SL	SL029	Anterior skull base surgery	SL029B	Optic nerve decompression	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology, Neurosurgery	SL	SL029	Anterior skull base surgery	SL029C	Orbital decompression	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology, Neurosurgery	SL	SL029	Anterior skull base surgery	SL029D	Craniofacial resection	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology, Neurosurgery	SL	SL029	Anterior skull base surgery	SL029E	Maxillary swing	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL030	Advanced anterior skull base surgery	SL030A	Endoscopic Hypophysectomy	49800	56600	59700	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL030	Advanced anterior skull base surgery	SL030B	Clival tumour excision	49800	56600	59700	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL031	Lateral skull base procedures	SL031A	Subtotal petrosectomy	30900	35100	37100	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL031	Lateral skull base procedures	SL031B	Post-traumatic facial nerve decompression	30900	35100	37100	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL031	Lateral skull base procedures	SL031C	CSF Otorrhoea repair	30900	35100	37100	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL032	Advanced lateral skull base surgery	SL032A	Fisch approach	49900	56700	59900	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL032	Advanced lateral skull base surgery	SL032B	Translabrynthine approach	49900	56700	59900	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL032	Advanced lateral skull base surgery	SL032C	Transcochlear approach	49900	56700	59900	Fibrin Glue - 9000	9000	NA
ENT, Surgical Oncology	SL	SL032	Advanced lateral skull base surgery	SL032D	Temporal Bone resection	49900	56700	59900	Fibrin Glue - 9000	9000	NA

ENT	SL	SL033	Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma	SL033A	Closed reduction for fracture of maxilla	0	0	0	NA	NA	NA
ENT	SL	SL033	Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma	SL033B	Closed reduction for fracture of mandible	0	0	0	NA	NA	NA
ENT	SL	SL033	Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma	SL033C	Closed reduction for fracture of zygoma	0	0	0	NA	NA	NA
ENT	SL	SL033	Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma	SL033D	Closed reduction and Intermaxillary fixation for fracture of mandible	0	0	0	NA	NA	NA
ENT.Oral & Maxillofacial Surgery,Plastic & Reconstructive Surgery	SL	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034A	Open reduction and internal fixation of maxilla	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000
ENT.Oral & Maxillofacial Surgery,Plastic & Reconstructive Surgery	SL	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034B	Open reduction and internal fixation of mandible	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000
ENT.Oral & Maxillofacial Surgery,Plastic & Reconstructive Surgery	SL	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034C	Open reduction and internal fixation of zygoma	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000
ENT	SL	SL035	Clinic based therapeutic interventions of ENT	SL035A	Turbinate reduction	1200	1500	1500	NA	NA	NA
ENT	SL	SL035	Clinic based therapeutic interventions of ENT	SL035B	Biopsy	1200	1500	1500	NA	NA	NA
ENT	SL	SL035	Clinic based therapeutic interventions of ENT	SL035C	Intratympanic injections	1200	1500	1500	NA	NA	NA
ENT	SL	SL035	Clinic based therapeutic interventions of ENT	SL035D	Wide bore aspiration	1200	1500	1500	NA	NA	NA

ENT	SL	SL036	Cochlear Implant Surgery* Surgery(53000) *pre - op evaluation(including vaccine for meningitis)- 10000/- *Initial mapping and switch on - 5000/- Rehabilitation Therapy (part- 1 for first 6 months) -21700 Rehabilitation Therapy (part- 2 for second 6 months)-40300	SL036A	Cochlear Implant Surgery* Surgery(53000) *pre -op evaluation(including vaccine for meningitis)- 10000/- *Initial mapping and switch on - 5000/- Rehabilitation Therapy (part- 1 for first 6 months) - 21700 Rehabilitation Therapy (part- 2 for second 6 months)-40300	162500	184600	195000	NA	NA	NA
Surgical Oncology, ENT	SL	SC002	Palatectomy	SC002A	Soft palate	56400	64000	67600	NA	NA	NA
Surgical Oncology, ENT	SL	SC002	Palatectomy	SC002B	Hard palate	64400	73100	77200	NA	NA	NA
Surgical Oncology, ENT	SL	SC064	Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus	SC064A	Growth - Squamous	56300	63900	67500	NA	NA	NA
Surgical Oncology, ENT	SL	SC064	Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus	SC064B	Growth - Basal	56300	63900	67500	NA	NA	NA
Surgical Oncology, ENT	SL	SC064	Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus	SC064C	Injury	56300	63900	67500	NA	NA	NA
Ophthalmology, ENT, General Surgery, Radiation Oncology	SL	SE040	GA / EUA separate add on package	SE040A	GA / EUA separate add on package	3000	3600	3800	NA	NA	NA
General Surgery, ENT	SL	SG068	Surgical removal of Branchial Cyst/Sinus	SG068A	Surgical removal of Branchial Cyst/Sinus	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery, ENT	SL	SG098	Foreign Body Removal	SG098A	Foreign Body Removal	7000	8200	8800	NA	NA	LA - 7000 GA - 10000
Neurosurgery, ENT, Oral & Maxillofacial Surgery/Pain specialits	SL	SN035	Neurectomy	SN035B	Trigeminal Nerve Neurectomy	31100	35300	37300	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM001	Extraction of impacted tooth under LA	SM001A	Extraction of impacted tooth under LA	800	900	1000	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM002	Sequestrectomy Debridement	SM002A	Osteomyelitis -Acute	2000	2400	2500	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM002	Sequestrectomy Debridement	SM002B	Osteomyelitis-Chronic	3800	4300	4500	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM003	TM joint ankylosis of both jaws - under GA	SM003A	1.TM joint ankylosis of both jaws - under GA (Unilateral)	15000	17600	18800	NA	NA	NA

Oral & Maxillofacial Surgery	SM	SM003	TM joint ankylosis of both jaws - under GA	SM003B	2.TM joint ankylosis of both jaws - under GA (Bilateral)- (Covering Reconstruction)	31300	35500	37500	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM004	Fixation of fracture of jaw	SM004A	Closed reduction (1 jaw) using wires - under LA/GA	5000	5900	6300	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM004	Fixation of fracture of jaw	SM004B	Open reduction (1 jaw) and fixing of plates / wire – under LA/GA Cost of implant Titanium:- TBF at pre-auth	12000	14100	15000	8000	8000	NA
Oral & Maxillofacial Surgery	SM	SM005	Surgery for Cyst & tumour of Maxilla / Mandible	SM005A	Enucleation / excision of cyst / tumour of jaws under LA +cost of implant	2700	3100	3300	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM005	Surgery for Cyst & tumour of Maxilla / Mandible	SM005B	Enucleation / excision of cyst / tumour of jaws under GA	5500	6400	6800	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM006	Mandible Tumour Resection and reconstruction / Cancer surgery	SM006A	Maxilla / Mandible neoplastic Tumour Resection and reconstruction (Cancer surgery)	13500	15800	16900	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM007	Release of fibrous bands & grafting - in (OSMF) treatment under GA	SM007A	1.Release of fibrous bands & grafting - in (OSMF) treatment under LA: 5000	3300	3900	4200	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM007	Release of fibrous bands & grafting - in (OSMF) treatment under GA	SM007B	2. Release of fibrous release bands & coronoidectomy with grafting - in (OSMF) treatment under GA	18800	21300	22500	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM008	Apicoectomy (A) Tooth	SM008A	Apicoectomy (A) (1-3 teeth) LA/GA 3-6:4000	1500	1800	1900	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM009	Correction of oro-antral communication	SM009A	Correction of oro-antral Fistula	7000	8200	8800	NA	NA	LA-7000 GA- 11000
Oral & Maxillofacial Surgery	SM	SM010	Submandibular sialolithotomy	SM010A	Intraoral submandibular sialolithotomy LA/ GA	7000	8200	8800	NA	NA	LA-7000 GA- 11000
Oral & Maxillofacial Surgery	SM	SM010	Submandibular sialolithotomy	SM010C	Submandibular sialolithotomy	9000	10600	11300	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM011	Dentoalveolar trauma - wiring	SM011A	Dentoalveolar trauma - wiring (dental /trauma wiring- one jaw)	3000	3600	3800	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM012	Parotid sialolithotomy	SM012A	Extraoral parotid sialolithotomy under GA	12000	14100	15000	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM012	Parotid sialolithotomy	SM012B	Intraoral parotid sialolithotomy	7000	8200	8800	NA	NA	LA-7000 GA- 11000

Oral & Maxillofacial Surgery	SM	SM013	Re-implantation of Avulsed tooth with wiring	SM013A	Re-implantation of Avulsed tooth with wiring (1-3 teeth) :12000 3-6 :6000	1700	2000	2100	Re-implantation of Avulsed tooth with wiring (4-6 teeth):12000 Re-implantation of Avulsed tooth with wiring (7-9 teeth):18000	4-6 teeth-12000 7-9 -18000	NA
Oral & Maxillofacial Surgery	SM	SM014	Osteoradionecrosis management by excision	SM014A	Osteoradionecrosis of jaws management by excision under LA	5000	5900	6300	NA	NA	NA
Oral & Maxillofacial Surgery	SM	SM014	Osteoradionecrosis management by excision	SM014B	2.Osteoradionecrosis of Jaws management by excision and / or reconstruction under GA including Implant	15000	17100	18000	NA	NA	NA
Neurosurgery, ENT, Oral & Maxillofacial Surgery/Pain specialists	SM	SN035	Neurectomy	SN035B	Trigeminal Nerve Neurectomy	31100	35300	37300	NA	NA	NA
ENT, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SM	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034A	Open reduction and internal fixation of maxilla	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000
ENT, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SM	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034B	Open reduction and internal fixation of mandible	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000
ENT, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SM	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034C	Open reduction and internal fixation of zygoma	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000
Pediatric Surgery, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SM	SS001	Cleft Lip and Palate Surgery (per stage)	SS001A	Cleft Lip and Palate Surgery (per stage)	21300	24200	25600	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery, Oral & Maxillofacial Surgery	SM	ST002	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	ST002A	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	38800	44100	46500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	NA
Neurosurgery	SN	SN001	Depressed Skull Fracture	SN001A	Surgery for Depressed Skull fracture	50000	56800	60000	NA	NA	NA
Neurosurgery	SN	SN002	CranioPlasty	SN002A	Cranioplasty with autologous bone graft	34400	39100	41300	NA	NA	NA

Neurosurgery	SN	SN002	CranioPlasty	SN002B	Cranioplasty with exogenous Graft	34400	39100	41300	Implant for "CranioPlasty with Exogenous graft" - (Rs. 20000)	20000	NA
Neurosurgery	SN	SN003	Twist Drill Craniostomy	SN003A	Twist Drill Craniostomy	18800	21300	22500	NA	NA	NA
Neurosurgery	SN	SN004	Craniosynostosis	SN004A	Cranial vault remodeling/ surgery for "Craniosynostosis"	47200	53700	56700	25000	25000	NA
Neurosurgery	SN	SN005	Meningocele	SN005A	Anterior cranial fossa encephalocele/meningocele repair	62400	70900	74900	NA	NA	NA
Neurosurgery	SN	SN005	Meningocele	SN005B	Surgery for spina bifida cystica/occulta	46900	53300	56300	NA	NA	NA
Neurosurgery	SN	SN005	Meningocele	SN005C	Posterior cranial fossa encephalocele/meningocele repair	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN006	Surgery for tumour meninges	SN006A	Surgery for supratentorial Extra-axial Tumours (Meningioma etc)	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN006	Surgery for tumour meninges	SN006B	Surgery for infratentorial Extraaxial Tumour(meningioma etc)	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN007	Duroplasty	SN007A	Duroplasty with Endogenous graft- (May be performed as a add-on procedure)	15700	17800	18800	NA	NA	NA
Neurosurgery	SN	SN007	Duroplasty	SN007B	Duroplasty with Exogenous graft- (May be performed as an add-on procedure) Cost of graft will be extra	15700	17800	18800	Rs. 20000	20000	NA
Neurosurgery	SN	SN008	Burr hole surgery	SN008A	Burr hole surgery for evacuation of hematoma/ biopsy/ pus drainage/Placement of ICP monitoring device	13800	15700	16500	20000	20000	NA
Neurosurgery	SN	SN008	Burr hole surgery	SN008B	Burr hole surgery with chronic Sub Dural Haematoma	31300	35500	37500	NA	NA	NA
Neurosurgery	SN	SN009	Surgery for Haematoma - Intracranial	SN009A	Evacuation of Post-traumatic Intraparenchymal Hematoma	70400	79900	84400	NA	NA	NA
Neurosurgery	SN	SN009	Surgery for Haematoma - Intracranial	SN009B	Spontaneous Intraparenchymal hematoma evacuation	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN009	Surgery for Haematoma - Intracranial	SN009C	Evacuation of Post-traumatic Intraparenchymal Hematoma in Pediatric Age group	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN010	Excision of Brain Abscess	SN010A	Excision of Brain abscess	62400	70900	74900	NA	NA	NA
Neurosurgery	SN	SN011	Abscess Tapping	SN011A	Craniotomy/Burr hole and Tapping of Brain Abscess	25000	35500	37500	NA	NA	Single - 25000 Multiple - 35000
Neurosurgery	SN	SN012	Epilepsy Surgery	SN012A	Epilepsy Surgery	86000	97700	103200	NA	NA	NA
Neurosurgery	SN	SN013	Brain Biopsy	SN013A	Brain Biopsy- Open/Stereotactic guided	21100	24000	25400	NA	NA	NA
Neurosurgery	SN	SN014	Excision of Orbital Tumour	SN014A	Excision of Orbital Tumour	62500	71000	75000	NA	NA	NA
Neurosurgery	SN	SN015	Excision of Brain Tumor Supratentorial	SN015A	Parasagittal Tumours	64500	73300	77400	NA	NA	NA

Neurosurgery	SN	SN015	Excision of Brain Tumor Supratentorial	SN015B	Skull Base Tumours	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN015	Excision of Brain Tumor Supratentorial	SN015C	Surgerey for infratentorial intra-axial tumours	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN015	Excision of Brain Tumor Supratentorial	SN015D	Cerebello-pontine angle Angle	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN015	Excision of Brain Tumor Supratentorial	SN015E	Supratentorial & other Tumours	70400	79900	84400	NA	NA	NA
Neurosurgery	SN	SN016	Stereotactic Lesioning	SN016A	Stereotactic Lesioning for movement disorders	93800	106500	112500	NA	NA	NA
Neurosurgery	SN	SN017	Trans Sphenoidal Surgery	SN017A	Endoscopic/Microscopic Trans Sphenoidal Surgery	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN018	Trans oral Surgery	SN018A	Trans oral Surgery	68000	77300	81600	NA	NA	NA
Neurosurgery	SN	SN019	Transoral surgery (Anterior) and CV Junction (Posterior Sterilisation)	SN019A	Trans oral anterior decompression and Posterior stabilisation or C V junction	93000	105700	111600	Implant for "Transoral surgery (Anterior) and CV Junction (Posterior Sterilization)" - (rs. 30000)	30000	NA
Neurosurgery	SN	SN020	External Ventricular Drainage (EVD) including antibiotics	SN020A	External Ventricular Drainage (EVD)	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN021	Ventricular Puncture	SN021A	Ventricular Tap	18800	21300	22500	NA	NA	NA
Neurosurgery	SN	SN022	Shunt Surgery	SN022A	Ventriculo-Peritoneal Shunt (Low/Medium/High Pressure or Flow regulated valve)	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN022	Shunt Surgery	SN022B	Ventriculo - pleural Shunt (Low/Medium/High Pressure or Flow regulated valve)	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN022	Shunt Surgery	SN022C	Ventriculo - atrial Shunt (Low/Medium/High Pressure or Flow regulated valve)	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN022	Shunt Surgery	SN022D	Theco - peritoneal Shunt (Low/Medium/High Pressure or Flow regulated valve)	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN023	Aneurysm Clipping including angiogram	SN023A	Aneurysm Clipping including DSA or CTA	86000	97700	103200	Clip for Aneurysm (3) - 15000	15000	NA
Neurosurgery	SN	SN024	Superficial Temporal Artery (STA): middle cerebral artery (MCA) or (other EC - IC) Bypass procedure	SN024A	Superficial Temporal Artery (STA): middle cerebral artery (MCA) or (other EC - IC) Bypass procedure	84400	95900	101300	NA	NA	NA
Neurosurgery	SN	SN025	Arterio venous malformation (AVM) excision	SN025A	Craniotomy and excision of arteriovenous malformation	86000	97700	103200	NA	NA	NA
Neurosurgery	SN	SN025	Arterio venous malformation (AVM) excision	SN025B	Laminectomy/Laminotomy and excision of Intraspinal arteriovenous malformation	86000	97700	103200	NA	NA	NA
Neurosurgery	SN	SN025	Arterio venous malformation (AVM) excision	SN025C	Excision of scalp arteriovenous malformation	43000	48900	51600	NA	NA	NA

Neurosurgery	SN	SN026	Foramen Magnum Decompression	SN026A	Foramen magnum decompression for Chiari malformation with or without duraplasty or tonsillar resection.	93800	106500	112500	NA	NA	NA
Neurosurgery	SN	SN027	Skull Traction	SN027A	Skull Traction	12500	14200	15000	NA	NA	NA
Neurosurgery	SN	SN028	Posterior Cervical Discectomy without implant	SN028A	Posterior cervical laminoforaminotomy and discectomy	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN029	Posterior Cervical Fusion with implant (Lateral mass fixation)	SN029A	Posterior cervical fusion using lateral mass or pedicle screws and rods	65700	74600	78800	Implant for "Posterior Cervical Fusion with implant (Lateral mass fixation)" - 30000	30000	NA
Neurosurgery	SN	SN030	Cervical Disc Multiple level without Fusion	SN030A	Anterior cervical discectomy without fusion	62500	71000	75000	NA	NA	NA
Neurosurgery	SN	SN031	Excision of Cervical Ribs	SN031A	Excision of Cervical Ribs	28750	40900	43200	NA	NA	Single - 28750 Multiple - 33750
Neurosurgery, Orthopedics	SN	SN032	Thoracic / Lumbar Corpectomy with fusion	SN032A	Cervical/Thoracic/ Lumbar corpectomy with fusion for Tumor/Infection/Trauma	93800	106500	112500	Implant for "Thoracic Corpectomy with fusion" -30000	30000	NA
Neurosurgery/Pain specialits	SN	SN033	Lumbar Discectomy	SN033A	Microscopic/Endoscopic Lumbar Discectomy (One level)	42200	48000	50700	NA	NA	NA
Neurosurgery, Orthopedics	SN	SN034	Laminectomy	SN034A	Laminectomy without fusion for lumbar or cervical canal stenosis	62500	71000	75000	NA	NA	NA
Neurosurgery, Orthopedics	SN	SN034	Laminectomy	SN034B	Laminectomy with fusion and fixation for lumbar/cervical/thoracic canal stenosis or for tumor / trauma/Bleed(Cost of implants to be extra)	68000	77300	81600	Implant for Laminectomy with Fusion and fixation - 10000	10000	NA
Neurosurgery	SN	SN035	Neurectomy	SN035A	Peripheral Neurectomy	25000	28400	30000	NA	NA	NA
Neurosurgery, ENT, Oral & Maxillofacial Surgery/Pain specialits	SN	SN035	Neurectomy	SN035B	Trigeminal Nerve Neurectomy	31100	35300	37300	NA	NA	NA
Neurosurgery	SN	SN036	Micro discectomy	SN036A	Anterior Cervical Discectomy with fusion (Cost of implants to be extra)	62500	71000	75000	30000	30000	NA
Neurosurgery	SN	SN039	Spine - Extradural Haematoma	SN039A	Intraspinial Extradural hematoma evacuation	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN041	Spine - Extradural Tumour	SN041A	Excision of extradural spinal tumor	54000	61300	64700	NA	NA	NA
Neurosurgery	SN	SN041	Spine - Extradural Tumour	SN041B	Excision of extradural spinal tumor with fusion and fixation (Cost of implants to be extra)	54000	61300	64700	Implant for Spine - Extradural Tumour with fixation - 30000	30000	NA
Neurosurgery	SN	SN042	Spine - Intradural Tumour	SN042A	Excision of Intradural extramedullary tumor	62500	71000	75000	NA	NA	NA
Neurosurgery	SN	SN042	Spine - Intradural Tumour	SN042B	Excision of Intradural extramedullary tumor with fusion and fixation (Cost of implants to be extra)	68000	77300	81600	Implant for Spine - Intradural Tumour with fixation - 30000	30000	NA

Neurosurgery	SN	SN043	Spine - Intramedullar Tumour	SN043A	Excision of Intramedullary tumor of spine	64500	73300	77400	NA	NA	NA
Neurosurgery	SN	SN043	Spine - Intramedullar Tumour	SN043B	Excision of Intramedullary tumor with fusion and fixation (Cost of implants to be extra)	64500	73300	77400	Implant for Spine - Intramedullar Tumour with fixation - 30000	30000	NA
Neurosurgery/Pain speciality	SN	SN044	R. F. Lesioning for Trigeminal Neuralgia	SN044A	R. F. Lesioning for Trigeminal Neuralgia	25000	28400	30000	NA	NA	NA
Neurosurgery	SN	SN045	Brachial Plexus – Repair	SN045A	Brachial Plexus repair	45800	52100	55000	NA	NA	NA
Neurosurgery, Orthopedics	SN	SN046	Carpal Tunnel Release	SN046A	Carpal tunnel release	18800	21300	22500	NA	NA	NA
Neurosurgery	SN	SN047	Nerve Decompression	SN047A	Peripheral nerve repair/Neurolysis	21400	24300	25600	NA	NA	NA
Neurosurgery	SN	SN048	Cranial Nerve Anastomosis	SN048A	Cranial nerve re-anastomosis/Repair (Facial/)	31300	35500	37500	NA	NA	NA
Neurosurgery	SN	SN049	Peripheral Nerve Surgery	SN049B	Peripheral nerve tumor excision and repair	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN050	Nerve Biopsy excluding Hensens	SN050A	Nerve Biopsy excluding Hansen's	9400	10700	11300	NA	NA	NA
Neurosurgery	SN	SN051	Muscle Biopsy with report	SN051A	Muscle Biopsy	9400	10700	11300	NA	NA	NA
Neurosurgery	SN	SN054	Gamma Knife radiosurgery (GKRS) / SRS for tumours / Arteriovenous malformation (AVM)	SN054A	Gamma Knife Radiosurgery for tumors/AVMs/ Trigeminal Neuralgia	93800	106500	112500	NA	NA	NA
Neurosurgery	SN	SN057	Endoscopic Third Ventriculostomy	SN057A	Endoscopic Third ventriculostomy	45800	52100	55000	NA	NA	NA
Neurosurgery/Pain speciality	SN	SN059	R. F. Lesioning	SN059A	Radiofrequency lesioning for sacroiliitis	10200	11600	12200	NA	NA	NA
Neurosurgery/Pain speciality	SN	SN059	R. F. Lesioning	SN059B	Radiofrequency lesioning for chronic back pain	10200	11600	12200	NA	NA	NA
Neurosurgery	SN	SN060	Discectomy - Dorsal	SN060A	Discectomy - Dorsal	42200	48000	50700	NA	NA	NA
Neurosurgery	SN	SN061	Diagnostic Cerebral / Spinal Angiography (DSA - Digital Subtraction Angiography)	SN061A	Diagnostic Cerebral / Spinal Angiography (DSA - Digital Subtraction Angiography)	20800	23700	25000	NA	NA	NA
Neurosurgery	SN	SN062	Reexploration for Cranial / Spinal surgeries	SN062A	Reexploration for Cranial / Spinal surgeries	31300	35500	37500	NA	NA	NA
Neurosurgery	SN	SN063	Conservative management of high cervical injury	SN063A	Conservatively managed spinal injury with ventilator	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Neurosurgery	SN	SN063	Conservative management of high cervical injury	SN063C	Conservatively managed Severe Head injury	0	0	0	NA	NA	Routine Ward - 2300HCU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Neurosurgery	SN	SN064	AVM EMBOLISATION	SN064A	AVM EMBOLISATION/THROMBECTOMY	218800	248500	262500	NA	NA	NA
Neurosurgery	SN	SN065	Ventricular tap	SN065A	Ventricular tapping with Omayya reservoir/external ventricular drain	25000	28400	30000	NA	NA	NA

Neurosurgery	SN	SN066	Decompressive Craniectomy	SN066A	Craniectomy/ DECRA for head injury/acute stroke/cerebral venous thrombosis	93800	106500	112500	NA	NA	NA
Orthopedics, Neurosurgery	SN	SB068	Nerve root block	SB068A	Nerve root block	3000	3600	3800	NA	NA	NA
ENT,Surgical Oncology,Neuro surgery	SN	SL029	Anterior skull base surgery	SL029A	Endoscopic CSF Rhinorrhea Repair	32500	37000	39000	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology,Neuro surgery	SN	SL029	Anterior skull base surgery	SL029B	Optic nerve decompression	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology,Neuro surgery	SN	SL029	Anterior skull base surgery	SL029C	Orbital decompression	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology,Neuro surgery	SN	SL029	Anterior skull base surgery	SL029D	Craniofacial resection	31900	36300	38300	Fibrin Glue - 9000	9000	NA
ENT,Surgical Oncology,Neuro surgery	SN	SL029	Anterior skull base surgery	SL029E	Maxillary swing	31900	36300	38300	Fibrin Glue - 9000	9000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST001	Conservative Management of Head Injury	ST001A	Severe	0	0	1300	NA	NA	Routine Ward - 1000
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST001	Conservative Management of Head Injury	ST001B	Depressed Fracture	0	5900	6300	NA	NA	Routine Ward - 5000
Polytrauma, Orthopedics, Neurosurgery, General Surgery, Oral & Maxillofacial Surgery	SN	ST002	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	ST002A	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	38800	44100	46500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003A	Subdural hematoma along with fixation of fracture of single long bone	75000	85200	90000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003B	Extradural hematoma along with fixation of fracture of single long bone	75000	85200	90000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003C	Subdural hematoma along with fixation of fracture of 2 or more long bone.	93800	106500	112500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003D	Extradural hematoma along with fixation of fracture of 2 or more long bone.	93800	106500	112500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST004	Management of Chest injury with fracture of Long bone	ST004A	Management of Chest injury with fixation of Single Long bone	30000	35100	37500	Implant for "One fracture of long bone (with implants)" - 5000	5000	NA

Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST004	Management of Chest injury with fracture of Long bone	ST004B	Management of Chest injury with fixation of 2 or more Long bones	45000	52700	56300	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST005	Management of Visceral injury and fracture long bone	ST005A	Surgical intervention for Visceral injury and fixation of fracture of single long bone	37500	42600	45000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST005	Management of Visceral injury and fracture long bone	ST005B	Surgical intervention for Visceral injury and fixation of fracture of 2 or more long bones	56300	63900	67500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST006	Internal fixation of Pelviacetabular fracture	ST006A	Internal fixation of Pelviacetabular fracture	40000	46800	50000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST007	Internal fixation with Flap cover Surgery for wound in compound fracture	ST007A	Internal fixation with Flap cover Surgery for wound in compound fracture	40000	46800	50000	Implant for Internal Fixation of Bones by Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST008	Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery	ST008A	Emergency tendons repair ± Peripheral Nerve repair	37500	42600	45000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST009	Management of Nerve Plexus / Tendon injuries	ST009A	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve repair. C. Tendon repair	0	14200	15000	Tendon rod - 7000/- per rod	7000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST009	Management of Nerve Plexus / Tendon injuries	ST009B	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve graft. C. Tendon graft/transfer	0	14200	15000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST009	Management of Nerve Plexus / Tendon injuries	ST009C	Tendon injury repair	50000	58500	62500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST009	Management of Nerve Plexus / Tendon injuries	ST009D	Tendon graft repair	50000	58500	62500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST009	Management of Nerve Plexus / Tendon injuries	ST009E	Tendon Transfer	20000	23400	25000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST010	Plexus injury along with Vascular injury repair / graft	ST010A	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve repair. C. Tendon repair D. Vascular repair/graft	0	14200	15000	NA	NA	NA

Polytrauma, Orthopedics, Neurosurgery, General Surgery	SN	ST010	Plexus injury along with Vascular injury repair / graft	ST010B	Plexus injury along with Vascular injury graft	75000	85200	90000	NA	NA	NA
Obstetrics & Gynecology, Surgical Oncology, Pediatric Surgery	SO	SO002	Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy	SO002A	Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy	38000	44500	47500	NA	NA	NA
Obstetrics & Gynecology, Surgical Oncology	SO	SO003	Laparoscopic tubal surgeries (for any indication including ectopic pregnancy)	SO003A	Laparoscopic tubal surgeries (for any indication including ectopic pregnancy)	13900	16300	17400	NA	NA	NA
Obstetrics & Gynecology, Surgical Oncology	SO	SO004	Procedure on Fallopian Tube for establishing Tubal Patency	SO004A	Procedure on Fallopian Tube for establishing Tubal Patency	11600	13600	14500	NA	NA	NA
OBG & Gynec	SO	SO006	Abdominal Myomectomy	SO006A	Abdominal Myomectomy	25000	29300	31300	NA	NA	NA
OBG & Gynec	SO	SO007	Hysteroscopic Myomectomy	SO007A	Hysteroscopic Myomectomy	12000	14100	15000	NA	NA	NA
OBG & Gynec	SO	SO009	Hysteroscopic polypectomy	SO009A	Hysteroscopic polypectomy	10500	12300	13200	NA	NA	NA
OBG & Gynec	SO	SO010	Hysterectomy	SO010A	Abdominal Hysterectomy	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO010	Hysterectomy	SO010B	Abdominal Hysterectomy + Salpingo-oophorectomy	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO010	Hysterectomy	SO010C	Non descent vaginal hysterectomy	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO010	Hysterectomy	SO010D	Vaginal hysterectomy with anterior and posterior colpoperineorrhaphy	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO010	Hysterectomy	SO010E	Laparoscopic hysterectomy (TLH)	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO010	Hysterectomy	SO010F	Laparoscopically assisted vaginal hysterectomy (LAVH)	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO011	Caesarean hysterectomy	SO011A	Caesarean hysterectomy	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO012	Manchester Repair	SO012A	Manchester Repair	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO013	Sling Surgeries for Prolapse	SO013A	Surgeries for Prolapse - Sling Surgeries	31300	35500	37500	Sling - 5000	5000	NA
OBG & Gynec	SO	SO014	Hysterotomy	SO014A	Hysterotomy	6400	7500	8000	NA	NA	NA
OBG & Gynec	SO	SO015	Lap. Surgery for Endometriosis (Other than Hysterectomy)	SO015A	Lap. Surgery for Endometriosis (Other than Hysterectomy)	17400	20300	21700	NA	NA	NA
OBG & Gynec	SO	SO016	Diagnostic hysteroscopy	SO016A	With biopsy	8000	9400	10000	NA	NA	NA
OBG & Gynec	SO	SO016	Diagnostic hysteroscopy	SO016B	Without biopsy	8000	9400	10000	NA	NA	NA
OBG & Gynec	SO	SO017	Hysteroscopic IUCD removal	SO017A	Hysteroscopic IUCD removal	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO018	D&C (Dilatation&currettage)	SO018A	D&C (Dilatation&currettage)	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO019	Dilation and Evacuation (D&E)	SO019A	Dilation and Evacuation (D&E)	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO020	Pyometra drainage	SO020A	Pyometra drainage	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO021	Intrauterine transfusions	SO021A	Intrauterine transfusions	10000	11700	12500	NA	NA	NA

OBG & Gynec	SO	SO022	Hysteroscopic adhesiolysis	SO022A	Hysteroscopic adhesiolysis	8000	9400	10000	NA	NA	NA
OBG & Gynec	SO	SO023	Laparoscopic adhesiolysis	SO023A	Laparoscopic adhesiolysis	9800	11500	12200	NA	NA	NA
OBG & Gynec	SO	SO024	Trans - vaginal tape / Trans-obturator tape	SO024A	Trans-vaginal tape (tape cost additional=30-35000)	8000	9360	10000	Tension free Vaginal Tape	35000	NA
OBG & Gynec	SO	SO024	Trans - vaginal tape / Trans-obturator tape	SO024B	Trans-obturator tape (tape cost additional=30-35000)	8000	9360	10000	Trans Obturator Tape	35000	NA
OBG & Gynec	SO	SO025	Sacrocolpopexy (Abdominal)	SO025A	Open- Sacrocolpopexy (Abdominal)	20000	23400	25000	Mesh - 15 X 15 - 5000	5000	NA
OBG & Gynec	SO	SO025	Sacrocolpopexy (Abdominal)	SO025B	Sacrocolpopexy (Abdominal)- Lap.	20000	23400	25000	Mesh - 15 X 15 - 5000	5000	NA
OBG & Gynec	SO	SO026	LLETZ (including PAP smear and colposcopy)	SO026A	LLETZ (including PAP smear and colposcopy)	7000	8200	8800	NA	NA	NA
OBG & Gynec	SO	SO027	Vaginal Sacrospinus fixation with repair	SO027A	Vaginal Sacrospinus fixation with repair	16900	19800	21100	NA	NA	NA
OBG & Gynec	SO	SO028	Excision of Vaginal Septum (vaginal route)	SO028A	Excision of Vaginal Septum (vaginal route)	24700	28900	30900	NA	NA	NA
OBG & Gynec	SO	SO029	Hymenectomy for imperforate hymen	SO029A	Hymenectomy for imperforate hymen	3400	4000	4300	NA	NA	NA
OBG & Gynec	SO	SO030	Anterior & Posterior Colpoperineorrhaphy	SO030A	Anterior & Posterior Colpoperineorrhaphy	11300	13200	14100	NA	NA	NA
OBG & Gynec	SO	SO031	Vaginoplasty (McIndoe procedure)	SO031A	Vaginoplasty (McIndoe procedure)	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO032	Vaginal repair for vesico-vaginal fistula (Repair for VVF)	SO032A	Vaginal repair for vesico-vaginal fistula (Open)	40000	46800	50000	NA	NA	NA
OBG & Gynec	SO	SO033	Rectovaginal fistula repair	SO033A	Rectovaginal fistula repair	25000	29300	31300	NA	NA	NA
OBG & Gynec	SO	SO034	Vulval Hematoma drainage	SO034A	Vulval Hematoma drainage	3400	4000	4300	NA	NA	NA
OBG & Gynec	SO	SO035	Vulvectomy simple	SO035A	Vulvectomy simple	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO036	Radical Vulvectomy with Inguinal and Pelvic lymph node dissection	SO036A	Radical Vulvectomy with Inguinal and Pelvic lymph node dissection	50000	58500	62500	NA	NA	NA
OBG & Gynec	SO	SO037	Abdomino Perineal repair for Mullerian Anomaly	SO037A	Abdomino Perineal repair for Mullerian Anomaly	34700	40600	43400	NA	NA	NA
OBG & Gynec	SO	SO038	Colpotomy	SO038A	Colpotomy	4900	5700	6100	NA	NA	NA
OBG & Gynec	SO	SO039	Diagnostic laparoscopy	SO039A	Diagnostic laparoscopy	12000	14100	15000	NA	NA	NA
OBG & Gynec	SO	SO040	Laparotomy for ectopic/ benign disorders	SO040A	Open- Laparotomy for ectopic/ benign disorders	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO040	Laparotomy for ectopic/ benign disorders	SO040B	PID	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO041	Cystectomy	SO041A	Lap	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO042	Cystocele - Anterior repair	SO042A	Cystocele - Anterior repair	8000	9400	10000	NA	NA	NA
OBG & Gynec	SO	SO043	Burch	SO043A	Abdominal	25000	29300	31300	NA	NA	NA
OBG & Gynec	SO	SO043	Burch	SO043B	Laparoscopic -Burch	25000	29300	31300	NA	NA	NA
OBG & Gynec	SO	SO044	Electro Cauterisation / Cryo Surgery	SO044A	Electro Cauterisation / Cryo Surgery	5700	6600	7100	NA	NA	NA
OBG & Gynec	SO	SO045	EUA for (minor girls / unmarried sexually inactive / victims of sexual abuse)	SO045A	EUA for (minor girls / unmarried sexually inactive / victims of sexual abuse)	2700	2900	3300	NA	NA	NA
OBG & Gynec	SO	SO046	Hospitalisation for Antenatal Complications	SO046A	Hospitalisation for Antenatal Complications	2100	2400	2700	NA	NA	NA

OBG & Gynec	SO	SO047	Amniocentesis	SO047A	Amniocentesis	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO048	Chorionic villus sampling	SO048A	Chorionic villus sampling	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO049	Cordocentesis	SO049A	Cordocentesis	10000	11700	12500	NA	NA	NA
OBG & Gynec	SO	SO050	McDonald's stitch	SO050A	McDonald's stitch	8000	9400	10000	NA	NA	NA
OBG & Gynec	SO	SO051	Shirodkar's stitch	SO051A	Shirodkar's stitch	4500	5300	5700	NA	NA	NA
OBG & Gynec	SO	SO052	Medical management of ectopic pregnancy	SO052A	Medical management of ectopic pregnancy	2100	2400	2700	NA	NA	NA
OBG & Gynec	SO	SO053	Medical Termination of Pregnancy	SO053A	MTP upto 8 weeks	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO053	Medical Termination of Pregnancy	SO053B	MTP 8 to 12 weeks	7000	8200	8800	NA	NA	NA
OBG & Gynec	SO	SO053	Medical Termination of Pregnancy	SO053C	MTP > 12 weeks	7000	8200	8800	NA	NA	NA
OBG & Gynec	SO	SO054	High risk delivery	SO054B	Mothers with eclampsia / imminent eclampsia / severe pre-eclampsia	15000	17600	18800	NA	NA	NA
OBG & Gynec	SO	SO054	High risk delivery	SO054C	Major Fetal malformation requiring intervention immediately after birth	15000	17600	18800	NA	NA	NA
OBG & Gynec	SO	SO054	High risk delivery	SO054D	Mothers with severe anaemia (<7 g/dL)	10000	11700	12500	NA	NA	NA
OBG & Gynec	SO	SO054	High risk delivery	SO054E	Other maternal and fetal conditions as per guidelines-eg previous caesarean section, diabetes, severe growth retardation, etc that qualify for high risk delivery.	10000	11700	12500	NA	NA	NA
OBG & Gynec	SO	SO055	Manual removal of placenta	SO055A	Manual removal of placenta	8500	10000	10700	NA	NA	NA
OBG & Gynec	SO	SO056	Secondary suturing of episiotomy	SO056A	Secondary suturing of episiotomy	3000	3600	3800	NA	NA	NA
OBG & Gynec	SO	SO057	Caesarean Delivery	SO057A	Caesarean Delivery	12000	14100	15000	NA	NA	NA
OBG & Gynec	SO	SO059	Vulvo vaginal / bartholin cyst/ abscess enucleation / drainage	SO059A	Vulvo vaginal/ bartholin cyst/ abscess enucleation	7000	8200	8800	NA	NA	NA
OBG & Gynec	SO	SO059	Vulvo vaginal / bartholin cyst/ abscess enucleation / drainage	SO059B	Vulvo vaginal/ bartholin cyst/ abscess drainage	7000	8200	8800	NA	NA	NA
OBG & Gynec	SO	SO060	Staging laparotomy for ovarian cancer (simple)	SO060A	Hysterectomy + salpingo oophorectomy + omentectomy + BPLND- Open	50000	58500	62500	NA	NA	NA
OBG & Gynec	SO	SO061	Vaginal Myomectomy	SO061A	Vaginal Myomectomy	15000	17600	18800	NA	NA	NA
OBG & Gynec	SO	SO062	Cystectomy	SO062A	Cystectomy - Open	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO063	Laparoscopy for Ectopic/ other benign disorders	SO063A	lap	20000	23400	25000	NA	NA	NA
OBG & Gynec	SO	SO064	Sterilisation	SO064A	Sterilisation- Open	7000	8200	8800	NA	NA	NA
OBG & Gynec	SO	SO064	Sterilisation	SO064B	Sterilisation- Lap	10000	11700	12500	NA	NA	NA
OBG & Gynec	SO	SO065	Reversal of Sterilisation/ Tuboplasty (lap/ open)	SO065A	Reversal of Sterilisation/ Tuboplasty (lap/ open)	25000	29300	31300	NA	NA	NA
OBG & Gynec	SO	SO066	Diagnostic Hystero - Laparoscopy with/ without Chromopertubation	SO066A	Diagnostic Hystero - Laparoscopy with/ without Chromopertubation	15000	17600	18800	NA	NA	NA

OBG & Gynec	SO	SO067	Laparotomy for Broad Ligament Hematoma	SO067A	Laparotomy for Broad Ligament Hematoma (including internal iliac ligation)	35000	40100	43750	NA	NA	NA
OBG & Gynec	SO	SO068	Complete Perineal Tear	SO068A	Complete Perineal Tear	25000	29300	31300	NA	NA	NA
OBG & Gynec	SO	SO069	Molar follow up for chemotherapy	SO069A	Molar follow up for chemotherapy	6000	7100	7500	NA	NA	NA
OBG & Gynec	SO	SO070	Resuturing of wounds	SO070A	Resuturing of wounds	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO071	Post coital / Injury Repair	SO071A	Post coital / Injury Repair	7000	8200	8800	NA	NA	NA
OBG & Gynec	SO	SO072	Cone biopsy	SO072A	Cone biopsy	7000	8200	8800	NA	NA	NA
OBG & Gynec	SO	SO073	Biopsy- Cervical, Endometrial EA/ ECC; Vulvar; Polypectomy	SO073A	Biopsy- Cervical, Endometrial EA/ ECC; Vulvar; Polypectomy	5000	5900	6300	NA	NA	NA
OBG & Gynec	SO	SO075	Operative vaginal delivery (Vacuum/ forceps)	SO075A	Operative vaginal delivery (Vacuum/ forceps)	10000	11700	12500	NA	NA	NA
OBG & Gynec	SO	SO076	Surgical management of PPH after vaginal delivery	SO076A	Surgical management of PPH after vaginal delivery	15000	17600	18800	NA	NA	NA
OBG & Gynec	SO	SC030	Salpingoophorectomy	SC030A	Salpingoophorectomy-Open	25000	28400	30000	NA	NA	NA
OBG & Gynec	SO	SC030	Salpingoophorectomy	SC030B	Salpingoophorectomy - Lap.	25000	28400	30000	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SO	SC032	Radical Hysterectomy	SC032A	Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Lap.	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SO	SC032	Radical Hysterectomy	SC032B	Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Open	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SO	SC032	Radical Hysterectomy	SC032C	Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Lap.	38500	43700	46100	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SO	SC032	Radical Hysterectomy	SC032D	Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Open	38500	43700	46100	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SO	SC032	Radical Hysterectomy	SC032E	Class II radical hysterectomy + BPLND	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SO	SC032	Radical Hysterectomy	SC032F	Class III radical hysterectomy + BPLND	53600	60900	64300	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SO	SC032	Radical Hysterectomy	SC032G	Hysterectomy + bilateral salpingoophorectomy + omentectomy + peritonectomy and organ resections	88100	100100	105700	NA	NA	NA
Surgical Oncology, Obstetrics & Gynecology	SO	SC034	Vulvectomy + reconstruction procedures	SC034A	Vulvectomy + reconstruction procedures	72500	82300	87000	NA	NA	NA

General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SO	SG036	Closure of Burst Abdomen	SG036A	Closure of Burst Abdomen	15000	17600	18800	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SO	SG096	Biopsy	SG096A	Lymph Node	5000	5900	6300	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SO	SG096	Biopsy	SG096B	Endometrial Aspiration	2700	3100	3300	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SO	SG096	Biopsy	SG096C	Cervix Cancer screening (PAP + Colposcopy)	2500	2900	3100	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SO	SG096	Biopsy	SG096E	Vulval	2500	2900	3100	NA	NA	NA
Urology , Obstetrics & Gynecology	SO	SU029	Uretero-vaginal / Uterine fistula repair	SU029A	Uretero - vaginal fistula repair - Open	32900	37300	39400	NA	NA	NA
Urology , Obstetrics & Gynecology	SO	SU029	Uretero-vaginal / Uterine fistula repair	SU029B	Uretero - Uterine fistula repair - Open	32900	37300	39400	NA	NA	NA
Urology , Obstetrics & Gynecology	SO	SU029	Uretero-vaginal / Uterine fistula repair	SU029C	Uretero - vaginal fistula repair - Laparoscopic	32900	37300	39400	NA	NA	NA
Urology , Obstetrics & Gynecology	SO	SU029	Uretero-vaginal / Uterine fistula repair	SU029D	Uretero - Uterine fistula repair - Laparoscopic	32900	37300	39400	NA	NA	NA
Urology, Obstetrics & Gynecology, Pediatric Surgery	SO	SU075	Urethrovaginal fistula repair	SU075A	Urethrovaginal fistula repair	50000	56800	60000	NA	NA	NA
Urology, Surgical Oncology, Obstetrics & Gynecology	SO	SU090	Radical Retroperitoneal lymph node dissection	SU090A	Radical Retroperitoneal lymph node dissection-Open	49800	56600	59800	NA	NA	NA
Urology, Surgical Oncology, Obstetrics & Gynecology	SO	SU090	Radical Retroperitoneal lymph node dissection	SU090B	Radical Retroperitoneal lymph node dissection - Lap.	50700	57600	60900	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP001	Pressure Sore – Surgery	SP001A	Pressure Sore – Surgery	42200	48000	50700	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP002	Diabetic Foot – Surgery	SP002A	Diabetic Foot – Conservative management	26300	29900	31500	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP003	Revascularization of limb / digit	SP003A	Revascularization of limb / digit (single digit)	39900	45300	47900	NA	NA	NA

Plastic & Reconstructive Surgery	SP	SP003	Revascularization of limb / digit	SP03B	Revascularization of limb / digit(morethan one digit)	112500	127800	135000	B. >1digit/limb : cost -90,000/-	90000	NA
Plastic & Reconstructive Surgery	SP	SP004	Ear Pinna Reconstruction with costal cartilage / Prosthesis (including the cost of prosthesis / implants)	SP004A	Ear Pinna Reconstruction with costal cartilage / Prosthesis (including the cost of prosthesis / implants)	49300	56000	59100	A. ear pinna with recons. Cartilage(inc.all stages): cost- 75,000/ B. With Implant (inc cost of Implpat): 80,000/ (implant cost approx: 15,000/-)	Cartilage- 75000 Implant :80000	NA
Plastic & Reconstructive Surgery	SP	SP004	Ear Pinna Reconstruction with costal cartilage / Prosthesis (including the cost of prosthesis / implants)	SP004B	Ear Pinna Reconstruction with costal cartilage / Prosthesis (including the cost of prosthesis / implants)	100000	113600	120000	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP005	Scalp avulsion reconstruction	SP005A	Scalp avulsion reconstruction	75000	85200	90000	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP006	Tissue Expander for disfigurement following burns / trauma / congenital deformity (including cost of expander / implant)	SP006A	Tissue Expander for disfigurement following burns	62500	71000	75000	Tissue Expander / Implant for disfigurement following burns / trauma / congenital deformity	NA	NA
Plastic & Reconstructive Surgery	SP	SP006	Tissue Expander for disfigurement following burns / trauma / congenital deformity (including cost of expander / implant)	SP006B	Tissue Expander for disfigurement following trauma	62500	71000	75000	Tissue Expander / Implant for disfigurement following burns / trauma / congenital deformity	NA	NA
Plastic & Reconstructive Surgery	SP	SP006	Tissue Expander for disfigurement following burns / trauma / congenital deformity (including cost of expander / implant)	SP006C	Tissue Expander for disfigurement following congenital deformity	62500	71000	75000	Tissue Expander / Implant for disfigurement following burns / trauma / congenital deformity	NA	NA
Plastic & Reconstructive Surgery	SP	SP007	Hemangioma	SP007A	Sclerotherapy under GA	31300	35500	37500	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP007	Hemangioma	SP007B	Debulking	50000	56800	60000	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP007	Hemangioma	SP007C	Excision	50400	57300	60500	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP008	NPWT	SP008A	NPWT	4700	5400	5700	NA	NA	NA

Orthopaedics, Oral and Maxillofacial Surgery, Otorhinolaryngology, Paediatric surgery, Plastic & reconstructive Surgery, Surgical Oncology, Urology, Polytrauma	SP	SP009	Resuturing of Any Wound gap Surgeries	SP009A	Resuturing of Any Wound gap Surgeries	3800	4300	4500	NA	NA	NA
Plastic & Reconstructive Surgery	SP	SP009	Diabetic Foot – Surgery	SP009B	Resuturing of Any Wound gap Surgeries	56300	63900	67500	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery	SP	SG088	Free Grafts - Wolfe Grafts	SG088A	Free Grafts - Wolfe Grafts	31300	35500	37500	NA	NA	NA
Surgical Oncology, CTVS, Plastic & Reconstructive Surgery	SP	SC074	Vascular reconstruction	SC074A	Vascular reconstruction	95300	108300	114400	NA	NA	NA
Surgical Oncology, Plastic & Reconstructive Surgery	SP	SC068	Regional flap	SC068A	Myocutaneous flap	65300	74200	78400	NA	NA	NA
Surgical Oncology, Plastic & Reconstructive Surgery	SP	SC068	Regional flap	SC068B	Fasciocutaneous flap	65300	74200	78400	NA	NA	NA
Surgical Oncology, Plastic & Reconstructive Surgery	SP	SC073	Microvascular reconstruction (free flaps)	SC073A	Microvascular reconstruction (free flaps)	72600	82500	87100	Implant for Microvascular reconstruction - 15000	15000	NA
ENT, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SP	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034A	Open reduction and internal fixation of maxilla	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000
ENT, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SP	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034B	Open reduction and internal fixation of mandible	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000
ENT, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SP	SL034	Open reduction and internal fixation of maxilla / mandible / zygoma	SL034C	Open reduction and internal fixation of zygoma	14000	16400	17500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	Single - 14000 Multiple - 21000

Pediatric Surgery, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SP	SS001	Cleft Lip and Palate Surgery (per stage)	SS001A	Cleft Lip and Palate Surgery (per stage)	21300	24200	25600	NA	NA	NA
Pediatric Surgery, Oral & Maxillofacial Surgery, Plastic & Reconstructive Surgery	SS	SS001	Cleft Lip and Palate Surgery (per stage)	SS001A	Cleft Lip and Palate Surgery (per stage)	21300	24200	25600	NA	NA	NA
Pediatric Surgery	SS	SS002	Ankyloglossia	SS002A	Ankyloglossia Minor	9000	10200	10700	NA	NA	NA
Pediatric Surgery	SS	SS002	Ankyloglossia	SS002B	Ankyloglossia Major	18800	21300	22500	NA	NA	NA
Pediatric Surgery	SS	SS003	Anti GERD Surgery	SS003A	Anti GERD Surgery	26800	30400	32100	NA	NA	NA
Pediatric Surgery	SS	SS004	Gastrostomy + Esophagoscopy + Threading	SS004A	Gastrostomy + Esophagoscopy + Threading	27700	31500	33200	NA	NA	NA
Pediatric Surgery	SS	SS005	Ladd's Procedure	SS005A	Ladd's Procedure	48800	55400	58500	NA	NA	NA
Pediatric Surgery	SS	SS006	Duplication Cyst Excision	SS006A	Duplication Cyst Excision	30800	35000	36900	NA	NA	NA
Pediatric Surgery	SS	SS007	Intussusception	SS007A	Non – Operative Reduction in infants	28800	32700	34500	NA	NA	NA
Pediatric Surgery	SS	SS007	Intussusception	SS007B	Operative in infants	33800	38400	40500	NA	NA	NA
Pediatric Surgery	SS	SS008	Surgery for Hirschsprung's Disease	SS008A	Myectomy	32000	36400	38400	NA	NA	NA
Pediatric Surgery	SS	SS008	Surgery for Hirschsprung's Disease	SS008B	Pull Through	31000	35200	37200	NA	NA	NA
Pediatric Surgery	SS	SS008	Surgery for Hirschsprung's Disease	SS008C	Rectal Biopsy - Punch	16000	18200	19200	NA	NA	NA
Pediatric Surgery	SS	SS008	Surgery for Hirschsprung's Disease	SS008D	Rectal Biopsy – Open	16500	18700	19700	NA	NA	NA
Pediatric Surgery	SS	SS008	Surgery for Hirschsprung's Disease	SS008E	Sphincterotomy	20700	23500	24800	NA	NA	NA
Pediatric Surgery	SS	SS009	Rectal Polypectomy - Sigmoidoscopic Under GA	SS009A	Rectal Polypectomy - Sigmoidoscopic Under GA	14600	16600	17500	NA	NA	NA
Pediatric Surgery	SS	SS010	Ano Rectal Malformation	SS010A	Abd - Perineal PSARP	31900	36300	38300	NA	NA	NA
Pediatric Surgery	SS	SS010	Ano Rectal Malformation	SS010B	Anoplasty	28600	32500	34400	NA	NA	NA
Pediatric Surgery	SS	SS010	Ano Rectal Malformation	SS010C	Cutback	25000	28400	30000	NA	NA	NA
Pediatric Surgery	SS	SS010	Ano Rectal Malformation	SS010D	PSARP	31500	35700	37700	NA	NA	NA
Pediatric Surgery	SS	SS010	Ano Rectal Malformation	SS010E	Redo - Pullthrough	30000	34100	36000	NA	NA	NA
Pediatric Surgery	SS	SS010	Ano Rectal Malformation	SS010F	Transposition	26800	30400	32100	NA	NA	NA
Pediatric Surgery	SS	SS011	Fecal Fistula Closure	SS011A	Fecal Fistula Closure	35400	40200	42500	NA	NA	NA
Pediatric Surgery	SS	SS012	GI Tumor Excision	SS012A	GI Tumor Excision	41700	47300	50000	NA	NA	NA

Pediatric Surgery	SS	SS013	Congenital Diaphragmatic Hernia	SS013A	Congenital Diaphragmatic Hernia	50400	57300	60500	NA	NA	NA
Pediatric Surgery	SS	SS014	Exomphalos / Gastroschisis	SS014A	Exomphalos	38500	43700	46200	NA	NA	NA
Pediatric Surgery	SS	SS014	Exomphalos / Gastroschisis	SS014B	Gastroschisis	38500	43700	46200	NA	NA	NA
Pediatric Surgery	SS	SS015	Hernia & Hydrocele	SS015A	Hernia & Hydrocele	25000	28400	30000	NA	NA	NA
Pediatric Surgery	SS	SS016	Retro - Peritoneal Lymphangioma Excision	SS016A	Retro - Peritoneal Lymphangioma Excision	32900	37300	39400	NA	NA	NA
Pediatric Surgery	SS	SS017	Surgery for Sacrococcygeal Teratoma	SS017A	Surgery for Sacrococcygeal Teratoma	30500	34700	36600	NA	NA	NA
Pediatric Surgery	SS	SS018	Surgery for Congenital Lobar Emphysema	SS018A	Surgery for Congenital Lobar Emphysema	40500	46000	48500	NA	NA	NA
Pediatric Surgery	SS	SS019	Undescended Testis	SS019A	Bilateral - Palpable + Nonpalpable	19700	22400	23700	NA	NA	NA
Pediatric Surgery	SS	SS019	Undescended Testis	SS019B	Bilateral Palpable	19700	22400	23700	NA	NA	NA
Pediatric Surgery	SS	SS019	Undescended Testis	SS019C	Bilateral Non - Palpable	23800	27000	28500	NA	NA	NA
Pediatric Surgery	SS	SS019	Undescended Testis	SS019D	Unilateral - Palpable	19700	22400	23700	NA	NA	NA
Pediatric Surgery	SS	SS019	Undescended Testis	SS019E	Reexploration / Second Stage	22500	25600	27000	NA	NA	NA
Pediatric Surgery	SS	SS020	Excision of accessory auricle	SS020A	Excision of accessory auricle	23800	27000	28500	NA	NA	NA
Pediatric Surgery	SS	SS021	MACROSTOMIA REPAIR	SS021A	Repair of macrostomia	48800	55400	58500	NA	NA	NA
Pediatric Surgery	SS	SS022	PARATHYROIDECTOMY	SS022A	Parathyroidectomy	48800	55400	58500	NA	NA	NA
Pediatric Surgery	SS	SS023	STENSON'S DUCT DILATATION	SS023A	Dilatation of Stenson's duct	13800	15700	16500	NA	NA	NA
Pediatric Surgery	SS	SS024	SUPERNUMMARY DIGIT EXISION	SS024A	Excision of supernumerary digit	17500	19900	21000	NA	NA	NA
Pediatric Surgery	SS	SS025	SYNDACTYLY	SS025A	Syndactyly repair	43800	49700	52500	NA	NA	NA
Pediatric Surgery	SS	SS026	TONGUE LACERATION	SS026A	Repair of tongue laceration	17500	19900	21000	NA	NA	NA
Pediatric Surgery	SS	SS027	TORTICOLLIS	SS027A	Sternomastoid division	18800	21300	22500	NA	NA	NA
Pediatric Surgery	SS	SS028	LIVER TRAUMA NON-OP	SS028A	Non-operative management of liver trauma	50000	56800	60000	NA	NA	NA
Pediatric Surgery	SS	SS029	PORTAL HYPERTENSION	SS029A	NON-SHUNTS	56300	63900	67500	NA	NA	NA
Pediatric Surgery	SS	SS030	CONJOINED TWINS	SS030A	Separation of twins	118800	134900	142500	NA	NA	NA
Pediatric Surgery	SS	SS031	ESOPHAGEAL ATRESIA/TEF	SS031A	PRIMARY REPAIR	81300	92300	97500	NA	NA	NA
Pediatric Surgery	SS	SS032	MALROTATION	SS032A	Ladd's procedure	48800	55400	58500	NA	NA	NA
Pediatric Surgery	SS	SS033	POSTERIOR URETHRAL VALVES	SS033A	VESICOSTOMY	51300	58300	61500	NA	NA	NA
Pediatric Surgery	SS	SS034	SPLENORRHAPHY	SS034A	Splenorrhaphy	38800	44100	46500	NA	NA	NA
Pediatric Surgery	SS	SS035	ESOPHAGEAL DILATATION	SS035A	Esophageal dilatation	37500	42600	45000	NA	NA	NA
Pediatric Surgery	SS	SS036	OPEN KIDNEY BIOPSY	SS036A	Kidney biopsy	41300	46900	49500	NA	NA	NA
Pediatric Surgery	SS	SS037	APPENDICO-VESICOSTOMY/Mitrafanof	SS037A	Appendicovesicostomy or Monti procedure	53800	61100	64500	NA	NA	NA

Pediatric Surgery	SS	SS038	VESICOSTOMY	SS038A	Vesicostomy	35000	39800	42000	NA	NA	NA
Pediatric Surgery	SS	SS039	SUPRAGLOTTOPLASTY	SS039A	Supra-glottoplasty	33800	38400	40500	NA	NA	NA
Pediatric Surgery	SS	SS040	SINGLE STAGE AIRWAY RECONSTRUCTION	SS040A	Airway reconstruction	68800	78100	82500	NA	NA	NA
Pediatric Surgery	SS	SS041	STAGED AIRWAY RECONSTRUCTION	SS041A	Staged airway reconstruction	62500	71000	75000	NA	NA	NA
Pediatric Surgery	SS	SS042	SLIDE TRACHEOPLASTY	SS042A	Slide tracheoplasty	75000	85200	90000	NA	NA	NA
Surgical Oncology, Pediatric Surgery	SS	SC018	Hepatoblastoma Excision	SC018A	Hepatoblastoma Excision	85300	96900	102400	NA	NA	NA
Surgical Oncology, Pediatric Surgery	SS	SC021	Wilms tumors: surgery	SC021A	Wilms tumors: surgery	57000	64700	68400	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG002	Operations for Replacement of Oesophagus by Colon	SG002A	Operations for Replacement of Oesophagus by Colon	61200	69500	73500	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG004	Operative Gastrostomy	SG004A	Operative Gastrostomy	25000	28400	30000	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG008	Pyloroplasty	SG008A	Pyloroplasty	20700	23500	24800	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG009	Pyloromyotomy	SG009A	Pyloromyotomy	37500	42600	45000	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG056	Operation for Hydrocele (U/L)	SG56B	Operation for Hydrocele (B/L)	15000	17600	18800	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG073	Sympathectomy	SG073B	Sympathectomy-Bilateral (B/L)	35000	41000	43800	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG011	Surgical Management of PseudoCyst	SG011A	CystoJejunostomy - Open	22500	26400	28200	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG011	Surgical Management of PseudoCyst	SG011B	CystoJejunostomy - Lap	22500	26400	28200	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG011	Surgical Management of PseudoCyst	SG011C	Cystogastrostomy - Open	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG011	Surgical Management of PseudoCyst	SG011D	Cystogastrostomy - Lap	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG013	Ileostomy	SG013A	Ileostomy	16500	19400	20700	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG014	Congenital Atresia & Stenosis of Small Intestine	SG014A	Congenital Atresia & Stenosis of Small Intestine	37500	42600	45000	NA	NA	NA

General Surgery, Pediatric Surgery	SS	SG015	Operation for Duplication of Intestine	SG015A	Operation for Duplication of Intestine	25400	28800	30400	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG016	Diverticulectomy	SG016B	Excision Meckel's Diverticulum	16900	19800	21100	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG017	Appendicectomy	SG017A	Appendicectomy- Open	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG017	Appendicectomy	SG017B	Lap- Appendicectomy	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG018	Appendicular Perforation	SG018A	Appendicular Perforation	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG019	Operative drainage of Appendicular Abscess	SG019A	Operative drainage of Appendicular Abscess	15000	17600	18800	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG022	Operative Management of Volvulus of Large Bowel	SG022A	Operative Management of Volvulus of Large Bowel	32900	37300	39400	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG030	Resection Anastomosis	SG030A	Resection Anastomosis - Open	26700	31200	33300	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG030	Resection Anastomosis	SG030B	Lap	26700	29300	33300	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG035	Exploratory Laparotomy	SG035A	Exploratory Laparotomy	11800	13800	14800	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG038	Operation for Abdominal Hydatid Cyst (Single Organ) - Change in Name	SG038A	Operation for Abdominal Hydatid Cyst (Single Organ) - Change in Name	21000	23100	26200	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG039	Cholecystectomy	SG039A	Without Exploration of CBD - Open	31100	36400	38900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG039	Cholecystectomy	SG039B	With Exploration of CBD - Open	31100	36400	38900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG039	Cholecystectomy	SG039C	Without Exploration of CBD - Lap	31100	36400	38900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG039	Cholecystectomy	SG039D	With Exploration of CBD - Lap	31100	36400	38900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG040	Operative Cholecystostomy	SG040A	Operative Cholecystostomy-Open	11300	13200	14100	NA	NA	NA

General Surgery, Pediatric Surgery	SS	SG040	Operative Cholecystostomy	SG040B	Lap	11300	13200	14100	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG041	Operation of Choledochal Cyst	SG041A	Operation of Choledochal Cyst	31700	37100	39700	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG042	Splenectomy	SG042A	Splenectomy- Open	35200	40000	42200	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG042	Splenectomy	SG042B	Lap	35200	40000	42200	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG048	Mesenteric Cyst – Excision	SG048A	Mesenteric Cyst – Excision	20700	24200	25800	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG050	Groin Hernia Repair	SG050E	Groin Hernia Repair Obturator - Lap.	22900	26800	28600	Tackers - 15000 Mesh - 15 X 15 - 2000	tackers-15000, Mesh 15X15- 2000	NA
General Surgery, Pediatric Surgery	SS	SG051	Hernia - Ventral	SG051A	Epigastric	20000	23400	25000	Mesh - 15 X 15 - 2000	2000	NA
General Surgery, Pediatric Surgery	SS	SG051	Hernia - Ventral	SG051B	Umbilical	25000	29300	31300	Mesh - 15 X 15 - 2000	2000	NA
General Surgery, Pediatric Surgery	SS	SG051	Hernia - Ventral	SG051C	Paraumbilical	25000	29300	31300	Mesh - 15 X 15 - 2000	2000	NA
General Surgery, Pediatric Surgery	SS	SG051	Hernia - Ventral	SG051D	Spigelian	25000	29300	31300	Mesh - 15 X 15 - 2000	2000	NA
General Surgery, Pediatric Surgery	SS	SG052	Repair of Incisional Hernia	SG052A	Repair of Incisional Hernia Lap/Open	20300	23700	25400	Mesh - 30 X 30 - 10000 or Mesh - 15 X 15 - 2000	30X30-10000 15X15-2000	NA
General Surgery, Pediatric Surgery	SS	SG053	Hiatus Hernia Repair / Fundoplication	SG053A	Hiatus Hernia Repair - Open	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG053	Hiatus Hernia Repair / Fundoplication	SG053B	Hiatus Hernia Repair - Lap	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG053	Hiatus Hernia Repair / Fundoplication	SG053C	Fundoplication - Open(+/- Hiatus Hernia repair)	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG056	Operation for Hydrocele (U/L)	SG056A	Operation for Hydrocele (U/L)	10000	11700	12500	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG057	Epididymal Cyst / Nodule Excision	SG057A	Epididymal Cyst excision	5300	6200	6600	NA	NA	NA

General Surgery, Pediatric Surgery	SS	SG057	Epididymal Cyst / Nodule Excision	SG057B	Epididymal Nodule excision	5300	6200	6600	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG060	Inguinal Node (dissection) - U/L	SG060A	Inguinal Node (dissection) - U/L	19800	23100	24700	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG072	Thymectomy	SG072A	Thymectomy	60000	68200	72000	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG073	Sympathectomy	SG073A	Sympathectomy-Unilateral (U/L)	20700	23500	24800	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG078	Rib Resection & Drainage	SG078A	Rib Resection & Drainage	20000	23400	25000	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG079	Thoracoplasty	SG079A	Thoracoplasty	24400	28600	30500	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG080	Decortication (Pleurectomy)	SG080A	Decortication (Pleurectomy)	33000	38700	41300	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG082	Thoracoscopic Segmental Resection	SG082A	Thoracoscopic Segmental Resection	39900	45300	47900	Linear Cutter 3 cartridges-15000	15000	NA
General Surgery, Pediatric Surgery	SS	SG083	Lung Hydatid Cyst removal	SG083A	Lung Hydatid Cyst removal	26300	30800	32900	NA	NA	NA
General Surgery, Pediatric Surgery	SS	SG084	Incision & Drainage of Abscess	SG084A	Incision & Drainage of Abscess	5000	5900	6300	NA	NA	LA - 5000 GA - 10000
General Surgery, Pediatric Surgery, CTVS	SS	SG077	Intercostal drainage Only	SG077A	Intercostal drainage Only	5600	6500	7000	NA	NA	NA
General Surgery, Pediatric Surgery, ENT	SS	SG098	Foreign Body Removal	SG098A	Foreign Body Removal	7000	8200	8800	NA	NA	LA - 7000 GA - 10000
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SS	SG036	Closure of Burst Abdomen	SG036A	Closure of Burst Abdomen	15000	17600	18800	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SS	SG096	Biopsy	SG096A	Lymph Node	5000	5900	6300	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SS	SG096	Biopsy	SG096B	Endometrial Aspiration	2700	3100	3300	NA	NA	NA

General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SS	SG096	Biopsy	SG096C	Cervix Cancer screening (PAP + Colposcopy)	2500	2900	3100	NA	NA	NA
General Surgery, Pediatric Surgery, Obstetrics & Gynecology	SS	SG096	Biopsy	SG096E	Vulval	2500	2900	3100	NA	NA	NA
General Surgery, Pediatric Surgery, Surgical Oncology	SS	SG081	Lobectomy	SG081A	Thoracoscopic	32900	38400	41100	Linear Cutter 3 cartridges-15000	15000	NA
General Surgery, Pediatric Surgery, Surgical Oncology	SS	SG081	Lobectomy	SG081B	Lobectomy-Open	32900	38400	41100	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SS	SG090	Split thickness skin grafts	SG090A	Small (< 4% TBSA)	18800	21300	22500	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SS	SG090	Split thickness skin grafts	SG090B	Medium (4 - 8% TBSA)	18100	20600	21700	NA	NA	NA
General Surgery, Plastic & Reconstructive Surgery, Pediatric Surgery	SS	SG090	Split thickness skin grafts	SG090C	Large (> 8% TBSA)	20400	23200	24500	NA	NA	NA
ENT, Pediatric Surgery	SS	SL017	Peritonsillar abscess drainage / intraoral calculus removal	SL017A	Peritonsillar abscess drainage	5800	6800	7300	NA	NA	NA
ENT, Pediatric Surgery	SS	SL017	Peritonsillar abscess drainage / intraoral calculus removal	SL017B	Intraoral calculus removal	5800	6800	7300	NA	NA	NA
ENT, Pediatric Surgery	SS	SL023	Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy	SL023A	Rigid laryngoscopy - Diagnostic + / - biopsy	7000	8200	8800	NA	NA	LA - 7000 GA - 12000
ENT, Pediatric Surgery	SS	SL023	Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy	SL023B	Rigid bronchoscopy - Diagnostic + / - biopsy	7000	8200	8800	NA	NA	LA - 7000 GA - 12000

ENT,Pediatric Surgery	SS	SL023	Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy	SL023C	Rigid oesophagoscopy - Diagnostic + / - biopsy	7000	8200	8800	NA	NA	LA - 7000 GA - 12000
ENT,General Surgery,Pediatric Surgery	SS	SL026	Tracheostomy / Tracheotomy	SL026A	Tracheostomy	28000	32800	35000	NA	NA	LA - 28000 GA - 38000
ENT,General Surgery,Pediatric Surgery	SS	SL026	Tracheostomy / Tracheotomy	SL026B	Tracheotomy	28000	32800	35000	NA	NA	LA - 28000 GA - 38000
ENT,General Surgery,Pediatric Surgery	SS	SL028	Deep neck abscess drainage/ Post trauma neck exploration	SL028A	Deep neck abscess drainage	16800	19700	21000	NA	NA	NA
ENT,General Surgery,Pediatric Surgery	SS	SL028	Deep neck abscess drainage/ Post trauma neck exploration	SL028B	Post trauma neck exploration	21000	23900	25200	NA	NA	NA
Obstetrics & Gynecology, Surgical Oncology, Pediatric Surgery	SS	SO002	Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy	SO002A	Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy	38000	44500	47500	NA	NA	NA
Urology & Pediatric Surgery	SS	SU001	Adrenalectomy	SU001A	Adrenalectomy- Open	29800	42400	44800	NA	NA	U/L - 29800 B/L - 34800
Urology & Pediatric Surgery	SS	SU001	Adrenalectomy	SU001B	Adrenalectomy -Lap.	29000	41300	43600	NA	NA	U/L - 29000 B/L - 34000
Urology, Pediatric Surgery, Surgical Oncology	SS	SU003	Nephrectomy	SU003A	Nephrectomy For Benign pathology - Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SS	SU003	Nephrectomy	SU003B	Nephrectomy -For Benign pathology - Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SS	SU003	Nephrectomy	SU003C	Nephrectomy- Radical (Renal tumor) - Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SS	SU003	Nephrectomy	SU003D	Nephrectomy- Radical (Renal tumor) - Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SS	SU004	Nephrectomy - Partial or Hemi	SU004A	Nephrectomy - Partial or Hemi-Open	54500	61900	65400	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SS	SU004	Nephrectomy - Partial or Hemi	SU004B	Nephrectomy - Partial or Hemi- Lap.	57800	65700	69300	NA	NA	NA
Urology, Pediatric Surgery, Interventional Neuroradiology	SS	SU008	Nephrostomy - Percutaneous ultrasound guided	SU008A	Nephrostomy - Percutaneous ultrasound guided	18800	21300	22500	NA	NA	NA

Urology, Pediatric Surgery, Surgical Oncology	SS	SU010	Nephro ureterectomy (Benign)	SU010A	Nephro ureterectomy (Benign)-Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SS	SU010	Nephro ureterectomy (Benign)	SU010B	Nephro ureterectomy (Benign) - Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SS	SU011	Nephro ureterectomy with cuff of bladder	SU011A	Nephro ureterectomy with cuff of bladder-Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SS	SU011	Nephro ureterectomy with cuff of bladder	SU011B	Nephro ureterectomy with cuff of bladder Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU018	Ureterolithotomy	SU018A	Ureterolithotomy -Open	28600	32500	34400	NA	NA	NA
Urology, Pediatric Surgery	SS	SU018	Ureterolithotomy	SU018B	Lap.-Ureterolithotomy	28200	32000	33800	NA	NA	NA
Urology, Pediatric Surgery	SS	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021A	Pyeloplasty - Open	38700	44000	46500	NA	NA	NA
Urology, Pediatric Surgery	SS	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021B	Pyeloplasty - Laparoscopic	43400	49300	52100	NA	NA	NA
Urology, Pediatric Surgery	SS	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021C	Pyeloureterostomy - Open	38700	44000	46500	NA	NA	NA
Urology, Pediatric Surgery	SS	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021D	Pyeloureterostomy - Laparoscopic	43400	49300	52100	NA	NA	NA
Urology, Pediatric Surgery	SS	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021E	Pyelopyelostomy - Open	38700	44000	46500	NA	NA	NA
Urology, Pediatric Surgery	SS	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021F	Pyelopyelostomy - Laparoscopic	43400	49300	52100	NA	NA	NA
Urology, Pediatric Surgery	SS	SU023	Ureterocalycostomy	SU023A	Ureterocalycostomy - Open	39900	45300	47900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU023	Ureterocalycostomy	SU023B	Ureterocalycostomy - Laparoscopic	44600	50600	53500	NA	NA	NA
Urology, Pediatric Surgery	SS	SU024	Pyelolithotomy	SU024A	Pyelolithotomy - Open	37500	42500	44900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU024	Pyelolithotomy	SU024B	Lap.	37500	42500	44900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU027	Ureterostomy	SU027A	Ureterostomy (Cutaneous)	25400	28800	30400	NA	NA	NA
Urology, Pediatric Surgery	SS	SU028	Uretero-ureterostomy	SU028A	Uretero-ureterostomy- Open	37500	42600	45000	NA	NA	NA
Urology, Pediatric Surgery	SS	SU028	Uretero-ureterostomy	SU028B	Lap.	42200	48000	50700	NA	NA	NA

Urology, Pediatric Surgery	SS	SU030	Ureteric reimplantation	SU030A	Ureteric reimplantation - Open	25500	36300	38300	NA	NA	U/L - 25500 B/L - 38500
Urology, Pediatric Surgery	SS	SU030	Ureteric reimplantation	SU030B	Lap.	25500	36300	38300	NA	NA	U/L - 25500 B/L - 38500
Urology, Pediatric Surgery	SS	SU033	DJ stenting including cystoscopy, ureteric catheterization, retrograde pyelogram	SU033A	DJ stenting including cystoscopy, ureteric catheterization, retrograde pyelogram	12600	14400	15200	DJ Stent - 200	200	NA
Urology, Pediatric Surgery	SS	SU037	Acute management of upper urinary tract trauma – conservative	SU037A	Acute management of upper urinary tract trauma – conservative (1-5 days)plus high end investigation package	0	11500	13000	NA	NA	Routine Ward - 2100
Urology, Pediatric Surgery	SS	SU040	Cystolithotomy - Open, including cystoscopy	SU040A	Open - including cystoscopy	24900	28300	29900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU041	Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy	SU041A	Cystolithotripsy endoscopic, including cystoscopy	24900	28300	29900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU041	Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy	SU041B	Urethral Stone removal endoscopic, including cystoscopy	24900	28300	29900	NA	NA	NA
Urology, Surgical Oncology, Pediatric Surgery	SS	SU043	Partial Cystectomy	SU043A	Partial Cystectomy- Open	32800	37200	39300	NA	NA	NA
Urology, Surgical Oncology, Pediatric Surgery	SS	SU043	Partial Cystectomy	SU043B	Lap.	31900	36300	38300	NA	NA	NA
Urology, Pediatric Surgery	SS	SU045	Augmentation cystoplasty	SU045A	Augmentation cystoplasty - Open	39900	45300	47900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU045	Augmentation cystoplasty	SU045B	Lap.	44600	50600	53500	NA	NA	NA
Urology, Pediatric Surgery	SS	SU048	Open bladder diverticulectomy with / without ureteric re-implantation	SU048A	Open bladder diverticulectomy with / without ureteric re-implantation	32900	37300	39400	NA	NA	NA
Urology, Pediatric Surgery	SS	SU049	Bladder injury repair (with or without urethral injury)	SU049A	Bladder injury repair (with or without urethral injury)	31900	36300	38300	NA	NA	NA
Urology, Pediatric Surgery	SS	SU050	Bladder injury repair with colostomy (with or without urethral injury)	SU050A	Bladder injury repair with colostomy (with or without urethral injury)	36400	41300	43600	NA	NA	NA
Urology, Pediatric Surgery	SS	SU051	Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant	SU051A	Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant	112500	127800	135000	NA	NA	NA

Urology, Pediatric Surgery	SS	SU052	Neurogenic bladder - Package for evaluation / investigation (catheter + ultrasound + culture + RGU/ MCU) for 1 month (medicines - antibiotics)	SU052A	Neurogenic bladder - Package for evaluation / investigation (catheter + ultrasound + culture + RGU/ MCU) for 1 month (medicines - antibiotics)	20500	23300	24600	NA	NA	NA
Urology, Pediatric Surgery	SS	SU061	Suprapubic Drainage - Closed / Trocar	SU061A	Suprapubic Drainage - Closed / Trocar	6400	7200	7600	NA	NA	NA
Urology, Pediatric Surgery	SS	SU064	Emergency management of Acute retention of Urine	SU064A	Emergency management of Acute retention of Urine	0	0	0	NA	NA	Routine Ward - 2100/day
Urology, Pediatric Surgery	SS	SU065	Meatotomy / Meatoplasty	SU065A	Meatotomy	5200	5900	6200	NA	NA	NA
Urology, Pediatric Surgery	SS	SU065	Meatotomy / Meatoplasty	SU065B	Meatoplasty	5900	6700	7100	NA	NA	NA
Urology, Pediatric Surgery	SS	SU066	Urethroplasty	SU066A	Urethroplasty - End to end	37500	42500	44900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU066	Urethroplasty	SU066B	Urethroplasty - Substitution - single stage	37500	42500	44900	NA	NA	NA
Urology, Pediatric Surgery	SS	SU066	Urethroplasty	SU066C	Urethroplasty - Substitution - two stage	75000	85200	90000	NA	NA	NA
Urology, Pediatric Surgery	SS	SU066	Urethroplasty	SU066D	Urethroplasty - Transpubic	43200	49000	51800	NA	NA	NA
Urology, Pediatric Surgery	SS	SU068	Urethral Dilatation	SU068A	Non endoscopic as an independent procedure	3200	3600	3800	NA	NA	NA
Urology, Pediatric Surgery	SS	SU068	Urethral Dilatation	SU068B	Endoscopic as an independent procedure	7100	8000	8500	NA	NA	NA
Urology, Pediatric Surgery	SS	SU069	Perineal Urethrostomy without closure	SU069A	Perineal Urethrostomy without closure	25400	28800	30400	NA	NA	NA
Urology, Pediatric Surgery	SS	SU070	Post. Urethral Valve fulguration	SU070A	Post. Urethral Valve fulguration(to be checked from pead surgery)	25000	28400	30000	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SS	SU071	Hypospadias repair	SU071A	Single stage	50000	56800	60000	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SS	SU071	Hypospadias repair	SU071B	Two or more stage (First Stage)	20400	23200	24500	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SS	SU071	Hypospadias repair	SU071D	Two or more stage (Final Stage)/Fistula repair	25000	28400	30000	NA	NA	NA

Urology, Pediatric Surgery, Emergency	SS	SU073	Emergency management of Hematuria	SU073A	Emergency management of Hematuria(per day) LOS-1-5 days	0	3000	3200	NA	NA	Routine Ward - 2100
Urology, Obstetrics & Gynecology, Pediatric Surgery	SS	SU075	Urethrovaginal fistula repair	SU075A	Urethrovaginal fistula repair	50000	56800	60000	NA	NA	NA
Urology, Pediatric Surgery	SS	SU076	Urethrorectal fistula repair	SU076A	Urethrorectal fistula repair	62500	71000	75000	NA	NA	NA
Urology, Surgical Oncology, Pediatric Surgery	SS	SU086	Orchiectomy	SU086A	High inguinal	25000	28400	30000	NA	NA	NA
Urology, Pediatric Surgery	SS	SU088	Orchiopexy	SU088A	Orchiopexy with laparoscopy to be cross checked with pead surgery	30000	42600	45000	NA	NA	U/L - 30000 B/L - 35000
Urology, Pediatric Surgery	SS	SU088	Orchiopexy	SU088B	Orchiopexy without laparoscopy - U/L	20700	23500	24800	NA	NA	NA
Urology, Pediatric Surgery	SS	SU088	Orchiopexy	SU088C	Orchiopexy without laparoscopy - B/L	20700	23500	24800	NA	NA	NA
Urology, Pediatric Surgery	SS	SU094	Emergency management of Ureteric stone - Package for evaluation / investigation (ultrasound + culture) for 3 weeks (medicines).	SU094A	Emergency management of Ureteric stone - Package for evaluation / investigation (ultrasound + culture) for 3 weeks (medicines).	2700	3000	3200	NA	NA	NA
Polytrauma	ST	SN063	Conservative management of high cervical injury	SN063B	Moderate head injury	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Polytrauma	ST	SN063	Conservative management of high cervical injury	SN063D	Simple head injury	0	0	0	NA	NA	Routine Ward - 2300H DU - 3630 ICU (without Ventilator) - 9350 ICU (with Ventilator) - 9900
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST001	Conservative Management of Head Injury	ST001A	Severe	0	0	1300	NA	NA	Routine Ward - 1000
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST001	Conservative Management of Head Injury	ST001B	Depressed Fracture	5000	5900	6300	NA	NA	Routine Ward - 5000
Polytrauma, Orthopedics, Neurosurgery, General Surgery, Oral & Maxillofacial Surgery	ST	ST002	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	ST002A	Head injury with repair of Facio-Maxillary Injury & fixations (including implants)	38800	44100	46500	Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000	4000	NA

Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003A	Subdural hematoma along with fixation of fracture of single long bone	75000	85200	90000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003B	Extradural hematoma along with fixation of fracture of single long bone	75000	85200	90000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003C	Subdural hematoma along with fixation of fracture of 2 or more long bone.	93800	106500	112500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST003	Craniotomy and evacuation of Haematoma with fixation of fracture of long bone	ST003D	Extradural hematoma along with fixation of fracture of 2 or more long bone.	93800	106500	112500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST004	Management of Chest injury with fracture of Long bone	ST004A	Management of Chest injury with fixation of Single Long bone	30000	35100	37500	Implant for "One fracture of long bone (with implants)" - 5000	5000	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST004	Management of Chest injury with fracture of Long bone	ST004B	Management of Chest injury with fixation of 2 or more Long bones	45000	52700	56300	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST005	Management of Visceral injury and fracture long bone	ST005A	Surgical intervention for Visceral injury and fixation of fracture of single long bone	37500	42600	45000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST005	Management of Visceral injury and fracture long bone	ST005B	Surgical intervention for Visceral injury and fixation of fracture of 2 or more long bones	56300	63900	67500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST006	Internal fixation of Pelviacetabular fracture	ST006A	Internal fixation of Pelviacetabular fracture	40000	46800	50000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST007	Internal fixation with Flap cover Surgery for wound in compound fracture	ST007A	Internal fixation with Flap cover Surgery for wound in compound fracture	40000	46800	50000	Implant for Internal Fixation of Bones by Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	Plates, screws and K wire - 1500 per plate, one 6 hole small DCP with screws - 3500 per plate	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST008	Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery	ST008A	Emergency tendons repair ± Peripheral Nerve repair	37500	42600	45000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST009	Management of Nerve Plexus / Tendon injuries	ST009A	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve repair. C. Tendon repair	0	14200	15000	Tendon rod - 7000/- per rod	7000	NA

Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST009	Management of Nerve Plexus / Tendon injuries	ST009B	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve graft. C. Tendon graft/transfer	0	14200	15000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST009	Management of Nerve Plexus / Tendon injuries	ST009C	Tendon injury repair	50000	58500	62500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST009	Management of Nerve Plexus / Tendon injuries	ST009D	Tendon graft repair	50000	58500	62500	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST009	Management of Nerve Plexus / Tendon injuries	ST009E	Tendon Transfer	20000	23400	25000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST010	Plexus injury along with Vascular injury repair / graft	ST010A	Nerve and/or tendon injury. A. Wound exploration and closure. B. Nerve repair. C. Tendon repair D. Vascular repair/graft	0	14200	15000	NA	NA	NA
Polytrauma, Orthopedics, Neurosurgery, General Surgery	ST	ST010	Plexus injury along with Vascular injury repair / graft	ST010B	Plexus injury along with Vascular injury graft	75000	85200	90000	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SU	SU071	Hypospadias repair	SU071A	Single stage	50000	56800	60000	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SU	SU071	Hypospadias repair	SU071B	Two or more stage (First Stage)	20400	23200	24500	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SU	SU071	Hypospadias repair	SU071D	Two or more stage (Final Stage)/Fistula repair	25000	28400	30000	NA	NA	NA
Urology & Pediatric Surgery	SU	SU001	Adrenalectomy	SU001A	Adrenalectomy- Open	29800	42400	44800	NA	NA	U/L - 29800 B/L - 34800
Urology & Pediatric Surgery	SU	SU001	Adrenalectomy	SU001B	Adrenalectomy -Lap.	29000	41300	43600	NA	NA	U/L - 29000 B/L - 34000
Urology, Pediatric Surgery, Surgical Oncology	SU	SU003	Nephrectomy	SU003A	Nephrectomy For Benign pathology - Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SU	SU003	Nephrectomy	SU003B	Nephrectomy -For Benign pathology - Lap.	45800	52000	54900	NA	NA	NA

Urology, Pediatric Surgery, Surgical Oncology	SU	SU003	Nephrectomy	SU003C	Nephrectomy- Radical (Renal tumor) - Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SU	SU003	Nephrectomy	SU003D	Nephrectomy- Radical (Renal tumor) - Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SU	SU004	Nephrectomy - Partial or Hemi	SU004A	Nephrectomy - Partial or Hemi-Open	54500	61900	65400	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SU	SU004	Nephrectomy - Partial or Hemi	SU004B	Nephrectomy - Partial or Hemi- Lap.	57800	65700	69300	NA	NA	NA
Urology	SU	SU005	Nephrolithotomy	SU005A	Nephrolithotomy- Open	38000	43200	45600	NA	NA	NA
Urology	SU	SU005	Nephrolithotomy	SU005B	Anatrophic	38000	43200	45600	NA	NA	NA
Urology	SU	SU007	PCNL (Percutaneous Nephrolithotomy)	SU007A	PCNL (Percutaneous Nephrolithotomy)	45000	52700	56300	NA	NA	U/L - 45000 B/L - 50000
Urology, Pediatric Surgery, Interventional Neuroradiology	SU	SU008	Nephrostomy - Percutaneous ultrasound guided	SU008A	Nephrostomy - Percutaneous ultrasound guided	18800	21300	22500	NA	NA	NA
Urology	SU	SU0100	Torsion of testis	SU0100A	Torsion of testis	18800	21300	22500	NA	NA	NA
Urology	SU	SU0101	Follow up for urological procedures	SU0101A	Follow up for urological procedures	1900	2200	2300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SU	SU010	Nephro ureterectomy (Benign)	SU010A	Nephro ureterectomy (Benign)-Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SU	SU010	Nephro ureterectomy (Benign)	SU010B	Nephro ureterectomy (Benign) - Lap.	45800	52000	54900	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SU	SU011	Nephro ureterectomy with cuff of bladder	SU011A	Nephro ureterectomy with cuff of bladder-Open	41100	46600	49300	NA	NA	NA
Urology, Pediatric Surgery, Surgical Oncology	SU	SU011	Nephro ureterectomy with cuff of bladder	SU011B	Nephro ureterectomy with cuff of bladder Lap.	45800	52000	54900	NA	NA	NA
Urology	SU	SU013	Perinephric Abscess drainage	SU013A	Perinephric Abscess drainage -Open	25000	28400	30000	NA	NA	NA
Urology	SU	SU013	Perinephric Abscess drainage	SU013B	Percutaneous	18800	21300	22500	NA	NA	NA
Urology	SU	SU014	Ureteroscopy + Stone removal with lithotripsy	SU014A	Lower Ureter	29925	42500	44900	NA	NA	U/L - 29925 B/L - 45000
Urology	SU	SU014	Ureteroscopy + Stone removal with lithotripsy	SU014B	Upper Ureter	29925	42500	44900	NA	NA	U/L - 29925 B/L - 45000

Urology	SU	SU016	Extracorporeal shock - wave Lithotripsy (ESWL)	SU016A	Extracorporeal shock - wave Lithotripsy (ESWL) stone, with or without stent (one side)	20000	23400	25000	DJ Stent - 200	200	NA
Urology, Pediatric Surgery	SU	SU018	Ureterolithotomy	SU018A	Ureterolithotomy -Open	28600	32500	34400	NA	NA	NA
Urology, Pediatric Surgery	SU	SU018	Ureterolithotomy	SU018B	Lap.-Ureterolithotomy	28200	32000	33800	NA	NA	NA
Urology, Pediatric Surgery	SU	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021A	Pyeloplasty - Open	38700	44000	46500	NA	NA	NA
Urology, Pediatric Surgery	SU	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021B	Pyeloplasty - Laparoscopic	43400	49300	52100	NA	NA	NA
Urology, Pediatric Surgery	SU	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021C	Pyeloureterostomy - Open	38700	44000	46500	NA	NA	NA
Urology, Pediatric Surgery	SU	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021D	Pyeloureterostomy - Laparoscopic	43400	49300	52100	NA	NA	NA
Urology, Pediatric Surgery	SU	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021E	Pyelopyelostomy - Open	38700	44000	46500	NA	NA	NA
Urology, Pediatric Surgery	SU	SU021	Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy	SU021F	Pyelopyelostomy - Laparoscopic	43400	49300	52100	NA	NA	NA
Urology, Pediatric Surgery	SU	SU023	Ureterocalycostomy	SU023A	Ureterocalycostomy - Open	39900	45300	47900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU023	Ureterocalycostomy	SU023B	Ureterocalycostomy - Laparoscopic	44600	50600	53500	NA	NA	NA
Urology, Pediatric Surgery	SU	SU024	Pyelolithotomy	SU024A	Pyelolithotomy - Open	37500	42500	44900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU024	Pyelolithotomy	SU024B	Lap.	37500	42500	44900	NA	NA	NA
Urology	SU	SU025	Internal Ureterotomy including cystoscopy as an independent procedure	SU025A	Internal Ureterotomy including cystoscopy as an independent procedure	12700	14400	15200	NA	NA	NA
Urology	SU	SU026	Ureterolysis for retroperitoneal fibrosis (with or without omental wrapping)	SU026A	Open - Ureterolysis for retroperitoneal fibrosis (with or without omental wrapping)	37500	42500	44900	NA	NA	NA
Urology	SU	SU026	Ureterolysis for retroperitoneal fibrosis (with or without omental wrapping)	SU026B	Ureterolysis for retroperitoneal fibrosis (with or without omental wrapping)- Lap.	36600	41600	43900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU027	Ureterostomy	SU027A	Ureterostomy (Cutaneous)	25400	28800	30400	NA	NA	NA
Urology, Pediatric Surgery	SU	SU028	Uretero-ureterostomy	SU028A	Uretero-ureterostomy-Open	37500	42600	45000	NA	NA	NA
Urology, Pediatric Surgery	SU	SU028	Uretero-ureterostomy	SU028B	Lap.	42200	48000	50700	NA	NA	NA
Urology , Obstetrics & Gynecology	SU	SU029	Uretero-vaginal / Uterine fistula repair	SU029A	Uretero - vaginal fistula repair - Open	32900	37300	39400	NA	NA	NA

Urology , Obstetrics & Gynecology	SU	SU029	Uretero-vaginal / Uterine fistula repair	SU029B	Uretero - Uterine fistula repair - Open	32900	37300	39400	NA	NA	NA
Urology , Obstetrics & Gynecology	SU	SU029	Uretero-vaginal / Uterine fistula repair	SU029C	Uretero - vaginal fistula repair - Laparoscopic	32900	37300	39400	NA	NA	NA
Urology , Obstetrics & Gynecology	SU	SU029	Uretero-vaginal / Uterine fistula repair	SU029D	Uretero - Uterine fistula repair - Laparoscopic	32900	37300	39400	NA	NA	NA
Urology, Pediatric Surgery	SU	SU030	Ureteric reimplantation	SU030A	Ureteric reimplantation - Open	25500	36300	38300	NA	NA	U/L - 25500 B/L - 38500
Urology, Pediatric Surgery	SU	SU030	Ureteric reimplantation	SU030B	Lap.	25500	36300	38300	NA	NA	U/L - 25500 B/L - 38500
Urology	SU	SU031	Boari flap for ureteric stricture	SU031A	Open - Boari flap for ureteric stricture	39900	45300	47900	NA	NA	NA
Urology	SU	SU031	Boari flap for ureteric stricture	SU031B	Boari flap for ureteric stricture- Lap.	42200	48000	50700	NA	NA	NA
Urology	SU	SU032	Ileal replacement for ureteric stricture	SU032A	Ileal replacement for ureteric stricture	81300	92300	97500	NA	NA	NA
Urology, Pediatric Surgery	SU	SU033	DJ stenting including cystoscopy, ureteric catheterization, retrograde pyelogram	SU033A	DJ stenting including cystoscopy, ureteric catheterization, retrograde pyelogram	12600	14400	15200	DJ Stent - 200	200	NA
Urology	SU	SU034	DJ Stent Removal	SU034A	DJ Stent Removal	6600	7500	7900	NA	NA	NA
Urology	SU	SU035	Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram	SU035A	Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram	25000	28400	30000	NA	NA	NA
Urology	SU	SU036	Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram	SU036A	Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram	18800	21300	22500	NA	NA	NA
Urology, Pediatric Surgery	SU	SU037	Acute management of upper urinary tract trauma – conservative	SU037A	Acute management of upper urinary tract trauma – conservative (1-5 days)plus high end investigation package	0	11500	13000	NA	NA	Routine Ward - 2100
Urology	SU	SU038	Endopyelotomy	SU038A	Retrograde with laser / bugbee	37500	42600	45000	NA	NA	NA
Urology	SU	SU038	Endopyelotomy	SU038B	Antegrade with laser / bugbee	37500	42600	45000	NA	NA	NA
Urology, Pediatric Surgery	SU	SU040	Cystolithotomy - Open, including cystoscopy	SU040A	Open - including cystoscopy	24900	28300	29900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU041	Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy	SU041A	Cystolithotripsy endoscopic, including cystoscopy	24900	28300	29900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU041	Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy	SU041B	Urethral Stone removal endoscopic, including cystoscopy	24900	28300	29900	NA	NA	NA
Urology, Surgical Oncology, Pediatric Surgery	SU	SU043	Partial Cystectomy	SU043A	Partial Cystectomy- Open	32800	37200	39300	NA	NA	NA

Urology, Surgical Oncology, Pediatric Surgery	SU	SU043	Partial Cystectomy	SU043B	Lap.	31900	36300	38300	NA	NA	NA
Urology, Pediatric Surgery	SU	SU045	Augmentation cystoplasty	SU045A	Augmentation cystoplasty - Open	39900	45300	47900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU045	Augmentation cystoplasty	SU045B	Lap.	44600	50600	53500	NA	NA	NA
Urology	SU	SU046	Deflux for VUR	SU046A	Deflux for VUR(only procedure charge)	5300	6000	6300	NA	NA	NA
Urology, Pediatric Surgery	SU	SU048	Open bladder diverticulectomy with / without ureteric re-implantation	SU048A	Open bladder diverticulectomy with / without ureteric re-implantation	32900	37300	39400	NA	NA	NA
Urology, Pediatric Surgery	SU	SU049	Bladder injury repair (with or without urethral injury)	SU049A	Bladder injury repair (with or without urethral injury)	31900	36300	38300	NA	NA	NA
Urology, Pediatric Surgery	SU	SU050	Bladder injury repair with colostomy (with or without urethral injury)	SU050A	Bladder injury repair with colostomy (with or without urethral injury)	36400	41300	43600	NA	NA	NA
Urology, Pediatric Surgery	SU	SU051	Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant	SU051A	Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant	112500	127800	135000	NA	NA	NA
Urology, Pediatric Surgery	SU	SU052	Neurogenic bladder - Package for evaluation / investigation (catheter + ultrasound + culture + RGU/ MCU) for 1 month (medicines - antibiotics)	SU052A	Neurogenic bladder - Package for evaluation / investigation (catheter + ultrasound + culture + RGU/ MCU) for 1 month (medicines - antibiotics)	20500	23300	24600	NA	NA	NA
Urology	SU	SU054	Bladder Neck incision - Endoscopic	SU054A	Bladder Neck incision - Endoscopic	20700	23500	24800	NA	NA	NA
Urology, Surgical Oncology	SU	SU055	TURBT (Transurethral Resection of the Bladder Tumor)	SU055A	TURBT (Transurethral Resection of the Bladder Tumor)	36400	41300	43600	NA	NA	NA
Urology, Surgical Oncology	SU	SU056	TURBT - Restage	SU056A	TURBT - Restage	24800	28200	29700	NA	NA	NA
Urology	SU	SU057	Post TURBT - Check Cystoscopy (Per sitting) with cold-cup biopsy	SU057A	Post TURBT - Check Cystoscopy (Per sitting) with cold-cup biopsy	12500	14200	15000	NA	NA	NA
Urology	SU	SU058	Urachal Cyst excision	SU058A	Urachal Cyst excision - Open	27500	31200	33000	NA	NA	NA
Urology	SU	SU058	Urachal Cyst excision	SU058B	Urachal Cyst excision - Laparoscopic	29800	33900	35800	NA	NA	NA
Urology, Medical Oncology	SU	SU060	Intravesical BCG / Mitomycin	SU060A	Induction cycles (PC) Rate per dose -Rs 5000 max no- 06 (including drug)	3200	3600	3800	NA	NA	NA
Urology, Pediatric Surgery	SU	SU061	Suprapubic Drainage - Closed / Trocar	SU061A	Suprapubic Drainage - Closed / Trocar	6400	7200	7600	NA	NA	NA
Urology, Surgical Oncology	SU	SU062	Stress incontinence surgery	SU062A	Stress incontinence surgery - Open	29500	33500	35400	BIS standard sling for women - 5000	5000	NA

Urology, Pediatric Surgery	SU	SU064	Emergency management of Acute retention of Urine	SU064A	Emergency management of Acute retention of Urine	0	0	0	NA	NA	Routine Ward - 2100/day
Urology, Pediatric Surgery	SU	SU065	Meatotomy / Meatoplasty	SU065A	Meatotomy	5200	5900	6200	NA	NA	NA
Urology, Pediatric Surgery	SU	SU065	Meatotomy / Meatoplasty	SU065B	Meatoplasty	5900	6700	7100	NA	NA	NA
Urology, Pediatric Surgery	SU	SU066	Urethroplasty	SU066A	Urethroplasty - End to end	37500	42500	44900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU066	Urethroplasty	SU066B	Urethroplasty - Substitution - single stage	37500	42500	44900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU066	Urethroplasty	SU066C	Urethroplasty - Substitution - two stage	75000	85200	90000	NA	NA	NA
Urology, Pediatric Surgery	SU	SU066	Urethroplasty	SU066D	Urethroplasty - Transpubic	43200	49000	51800	NA	NA	NA
Urology, Pediatric Surgery	SU	SU068	Urethral Dilatation	SU068A	Non endoscopic as an independent procedure	3200	3600	3800	NA	NA	NA
Urology, Pediatric Surgery	SU	SU068	Urethral Dilatation	SU068B	Endoscopic as an independent procedure	7100	8000	8500	NA	NA	NA
Urology, Pediatric Surgery	SU	SU069	Perineal Urethrostomy without closure	SU069A	Perineal Urethrostomy without closure	25400	28800	30400	NA	NA	NA
Urology, Pediatric Surgery	SU	SU070	Post. Urethral Valve fulguration	SU070A	Post. Urethral Valve fulguration(to be checked from pead surgery)	25000	28400	30000	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SU	SU071	Hypospadias repair	SU071A	Single stage	50000	56800	60000	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SU	SU071	Hypospadias repair	SU071B	Two or more stage (First Stage)	20400	23200	24500	NA	NA	NA
Urology, Pediatric Surgery, Plastic & Reconstructive Surgery	SU	SU071	Hypospadias repair	SU071D	Two or more stage (Final Stage)/Fistula repair	25000	28400	30000	NA	NA	NA
Urology, Pediatric Surgery, Emergency	SU	SU073	Emergency management of Hematuria	SU073A	Emergency management of Hematuria(per day) LOS-1-5 days	2700	3000	3200	NA	NA	NA
Urology	SU	SU074	Excision of Urethral Caruncle	SU074A	Excision of Urethral Caruncle	7100	8000	8500	NA	NA	NA
Urology, Obstetrics & Gynecology, Pediatric Surgery	SU	SU075	Urethrovaginal fistula repair	SU075A	Urethrovaginal fistula repair	50000	56800	60000	NA	NA	NA
Urology, Pediatric Surgery	SU	SU076	Urethrorectal fistula repair	SU076A	Urethrorectal fistula repair	62500	71000	75000	NA	NA	NA

Urology	SU	SU077	Open simple prostatectomy for BPH	SU077A	Open simple prostatectomy for BPH	37300	42400	44800	NA	NA	NA
Urology	SU	SU078	Radical prostatectomy	SU078A	Radical prostatectomy- Open (to be checked with surg onco)	68000	77300	81600	NA	NA	NA
Urology	SU	SU078	Radical prostatectomy	SU078B	Lap.(to be checked with surg. Onco)	70400	79900	84400	NA	NA	NA
Urology	SU	SU080	TURP-Transurethral Resection of the Prostate, BPH	SU080A	Monopolar	38700	44000	46500	NA	NA	NA
Urology	SU	SU080	TURP-Transurethral Resection of the Prostate, BPH	SU080B	Bipolar	38700	44000	46500	NA	NA	NA
Urology	SU	SU081	Transrectal Ultrasound guided prostate biopsy (minimum 12 core)	SU081A	Transrectal Ultrasound guided prostate biopsy (minimum 12 core)	12700	14400	15200	NA	NA	NA
Urology, Surgical Oncology	SU	SU082	Penectomy	SU082A	Partial Penectomy	25000	28400	30000	NA	NA	NA
Urology, Surgical Oncology	SU	SU082	Penectomy	SU082B	Total Penectomy + Perineal Urethrostomy	37500	42600	45000	NA	NA	NA
Urology	SU	SU083	Surgery for Priapism	SU083A	Aspiration	18800	21300	22500	NA	NA	NA
Urology	SU	SU083	Surgery for Priapism	SU083B	Shunt	20700	23500	24800	NA	NA	NA
Urology	SU	SU085	Penile prosthesis insertion	SU085A	Penile prosthesis insertion	43800	49700	52500	Penile Prosthesis - Malleable - Indian Implant	NA	NA
Urology, Surgical Oncology, Pediatric Surgery	SU	SU086	Orchiectomy	SU086A	High inguinal	25000	28400	30000	NA	NA	NA
Urology, Surgical Oncology	SU	SU087	Bilateral Orchiectomy for hormone ablation	SU087A	Bilateral Orchiectomy for hormone ablation	14100	16000	16900	NA	NA	NA
Urology, Pediatric Surgery	SU	SU088	Orchiopexy	SU088A	Orchiopexy with laparoscopy to be cross checked with pead surgery	30000	42600	45000	NA	NA	U/L - 30000 B/L - 35000
Urology, Pediatric Surgery	SU	SU088	Orchiopexy	SU088B	Orchiopexy without laparoscopy - U/L	20700	23500	24800	NA	NA	NA
Urology, Pediatric Surgery	SU	SU088	Orchiopexy	SU088C	Orchiopexy without laparoscopy - B/L	20700	23500	24800	NA	NA	NA
Urology	SU	SU089	Surgical Correction of Varicocele	SU089A	Non Microsurgical	10125	14400	15200	NA	NA	U/L - 10125 B/L - 15125
Urology	SU	SU089	Surgical Correction of Varicocele	SU089B	Microsurgical	25000	28400	30000	NA	NA	U/L - 20000 B/L - 25000
Urology, Surgical Oncology, Obstetrics & Gynecology	SU	SU090	Radical Retroperitoneal lymph node dissection	SU090A	Radical Retroperitoneal lymph node dissection- Open	49800	56600	59800	NA	NA	NA
Urology, Surgical Oncology, Obstetrics & Gynecology	SU	SU090	Radical Retroperitoneal lymph node dissection	SU090B	Radical Retroperitoneal lymph node dissection - Lap.	50700	57600	60900	NA	NA	NA
Urology, Surgical Oncology	SU	SU091	Ilio-Inguinal lymphadenectomy	SU091A	Ilio-Inguinal lymphadenectomy	21900	31200	33000	NA	NA	U/L - 21900 B/L - 26900

Urology, Pediatric Surgery	SU	SU094	Emergency management of Ureteric stone - Package for evaluation / investigation (ultrasound + culture) for 3 weeks (medicines).	SU094A	Emergency management of Ureteric stone - Package for evaluation / investigation (ultrasound + culture) for 3 weeks (medicines).	2700	3000	3200	NA	NA	NA
Urology	SU	SU095	Retrograde Intrarenal Surgery with Laser Lithotripsy	SU095A	Retrograde Intrarenal Surgery with Laser Lithotripsy	38000	43200	45600	NA	NA	NA
Urology	SU	SU096	Repair for VVF	SU096B	Repair for VVF - Laparoscopic/open	37500	53300	56300	NA	NA	NA
Urology	SU	SU097	Permanent tunnelled catheter placement as substitute for AV fistula in long term dialysis	SU097A	Permanent tunnelled catheter placement as substitute for AV fistula in long term dialysis	30000	35100	37500	NA	NA	NA
Surgical Oncology,Urolo gy	SU	SU098	Pelvic lymphadenectomy, after prior cancer surgery	SU098A	Pelvic lymphadenectomy, after prior cancer surgery- Open	37500	42600	45000	NA	NA	NA
Urology	SU	SU098	Pelvic lymphadenectomy, after prior cancer surgery	SU098B	Laparoscopic	38000	43200	45600	NA	NA	NA
Urology	SU	SU099	Botulinum toxin injection for Neuropathic bladder	SU099A	Botulinum toxin injection for Neuropathic bladder	12500	14200	15000	NA	NA	NA
Surgical Oncology, Urology	SU	SC023	Distal ureterectomy with reimplantation	SC023A	Distal ureterectomy with reimplantation	44500	50500	53400	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024A	Radical cystectomy With continent diversion - Open	125100	142100	150100	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024B	Radical cystectomy With Ileal Conduit - Open	162200	184200	194600	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024C	Radical cystectomy- With Ileal Conduit - Lap.	162200	184200	194600	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024D	Radical cystectomy- With neobladder - Open	185700	211000	222800	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024E	With neobladder - Lap	185700	211000	222800	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024F	Radical cystectomy - With ureterosigmoidostomy - Open	144700	164300	173600	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024G	With ureterosigmoidostomy - Lap	97100	110300	116500	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024H	Radical cystectomy - With ureterostomy -Open	96800	109900	116100	NA	NA	NA
Surgical Oncology, Urology	SU	SC024	Radical cystectomy	SC024I	Radical cystectomy-With ureterostomy -Lap.	96800	109900	116100	NA	NA	NA
Surgical Oncology, Urology	SU	SC026	Radical Urethrectomy	SC026A	Radical Urethrectomy	48600	55200	58400	NA	NA	NA

Surgical Oncology, Urology	SU	SC027	Penile preserving surgery (WLE, Glansectomy, Laser)	SC027A	Penile preserving surgery (WLE, Glansectomy, Laser)	36100	41000	43400	NA	NA	NA
CTVS	SV	SV001	Surgical Correction of Category - I Congenital Heart Disease	SV001A	Unifocalization of MAPCA	137500	156200	165000	PTFE Graft - Thin - 30000	30000	NA
CTVS	SV	SV001	Surgical Correction of Category - I Congenital Heart Disease	SV001B	Isolated Secundum Atrial Septal Defect (ASD) Repair	137500	156200	165000	NA	NA	NA
CTVS	SV	SV001	Surgical Correction of Category - I Congenital Heart Disease	SV001C	Glenn procedure	137500	156200	165000	NA	NA	NA
CTVS	SV	SV001	Surgical Correction of Category - I Congenital Heart Disease	SV001D	Pulmonary Artery Banding	137500	156200	165000	NA	NA	NA
CTVS	SV	SV001	Surgical Correction of Category - I Congenital Heart Disease	SV001E	Systemic - Pulmonary Artery shunt	137500	156200	165000	PTFE graft - Thin - 30000	30000	NA
CTVS	SV	SV001	Surgical Correction of Category - I Congenital Heart Disease	SV001F	Vascular Ring division	137500	156200	165000	NA	NA	NA
CTVS	SV	SV001	Surgical Correction of Category - I Congenital Heart Disease	SV001G	Coarctation repair	137500	156200	165000	Dacron Graft - Straight - 30000	30,000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002A	ASD closure + Partial Anomalous Venous Drainage Repair	165000	187500	198000	PTFE Patch - Thin - 30000 PTFE graft small (upto 8 mm)- 30000 PTFE Graft Large (<8mm) - 50000 Dacron Graft Straight - 30000	patch-30000 Graft small-30000 graft big- 50000 Dacron Graft - 30000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002B	ASD Closure + Mitral procedure	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue valve-80000 Valve -ring- Mitral/tricuspid-35000	NA

CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002C	ASD Closure + Tricuspid procedure	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002D	ASD Closure + Pulmonary procedure	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002E	ASD Closure + Infundibular procedure	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA

CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002F	VSD closure	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002G	Infundibular PS repair	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002H	Valvular PS / PR repair	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA

CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002I	Partial AV canal repair	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002J	Intermediate AV canal repair	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002K	Atrial septectomy + Glenn	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA

CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002L	Atrial septectomy + PA Band	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002M	Sinus of Valsalva aneurysm repair with aortic valve procedure	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002N	Sinus of Valsalva aneurysm repair without aortic valve procedure	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue value-80000 Valve -ring- Mitral/tricuspid-35000	NA

CTVS	SV	SV002	Surgical Correction of Category - II Congenital Heart Disease	SV002O	Sub-aortic membrane resection	165000	187500	198000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 Tissue valve-80000 Valve -ring- Mitral/tricuspid-35000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003A	Ebstien anomoly repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003B	Double switch operation	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA

CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003C	Rastelli Procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003D	Fontan procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 Dacron Graft Straight - 30000 PTFE Graft Straight - 50000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003E	AP window repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA

CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003F	Arch interruption Repair without VSD closure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003G	Arch interruption Repair with VSD closure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003H	DORV Repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA

CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003I	Supravalvular AS repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003J	Konno procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003K	Norwood procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA

CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003L	VSD closure + RV - PA conduit	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003M	VSD + Aortic procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003N	VSD + Mitral procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA

CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003O	VSD + Tricuspid procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003P	VSD + Pulmonary artery procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003Q	VSD + Infundibular procedure	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA

CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003R	VSD + Coarctation repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003S	TAPVC Repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003T	Truncus arteriosus repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA

CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003U	Tetralogy of Fallot Repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003V	Complete AV canal repair	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003W	Arterial switch operation	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA

CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003X	Senning Operation	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003Y	Mustard Operation	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV003	Surgical Correction of Category - III Congenital Heart Disease	SV003Z	ALCAPA repair	275000	312400	330000	NA	NA	NA
CTVS	SV	SV004	Coronary artery bypass grafting (CABG), including intra operative balloon pump (if required)	SV004A	Coronary artery bypass grafting (CABG), with or without intraoperative IABP)	162400	184500	194900	NA	NA	NA
CTVS	SV	SV005	Single Valve Procedure	SV005A	Aortic valve replacement	163700	185900	196400	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	Bileaflet valve-40000 Tilting disc-28000, tissue valve-80000	NA
CTVS	SV	SV005	Single Valve Procedure	SV005B	Mitral valve replacement / Mitral valve repair	163700	185900	196400	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000	Bileaflet valve-40000 Tilting disc-28000, tissue valve-80000 Value ring mitral - 35000	NA

CTVS	SV	SV005	Single Valve Procedure	SV005C	Tricuspid valve replacement / Tricuspid valve repair	163700	185900	196400	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Tricuspid - 35000	Bileaflet valve- 40000 Tilting disc-28000, tissue valve-80000 Value ring Tricuspid - 35000	NA
CTVS	SV	SV006	Double Valve Procedure	SV006A	Double valve replacement / repair	195300	221900	234300	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Bileaflet valve- 40000 Tilting disc-28000, tissue valve-80000 Value ring Mitral/Tricuspid - 35000	Aortic Valve - Repair - 195300 Aortic Valve - Relacement - 195300 Mitral Valve - Repair - 195300 Mitral Valve - Replacement - 195300 Tricuspid Valve - Repair - 195300 Tricuspid Valve - Replacement - 195300
CTVS	SV	SV007	Triple valve procedure	SV007A	Triple valve replacement / repair	233800	265600	280500	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Bileaflet valve- 40000 Tilting disc-28000, tissue valve-80000 Value ring Mitral/Tricuspid - 35000	Aortic Valve - Repair - 233800 Aortic Valve - Relacement - 233800 Mitral Valve - Repair - 233800 Mitral Valve - Replacement - 233800 Tricuspid Valve - Repair - 233800 Tricuspid Valve - Replacement - 233800
CTVS	SV	SV008	Closed Mitral Valvotomy including thoracotomy	SV008A	Closed mitral valvotomy	78400	89100	94100	NA	NA	NA
CTVS	SV	SV009	Ross Procedure	SV009A	Ross Procedure	206300	234300	247500	RV - PA Conduit - 120000	1,20,000	NA
CTVS	SV	SV010	Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM)	SV010A	Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM)	152700	173400	183200	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Bileaflet valve- 40000 Tilting disc-28000, tissue valve-80000 Value ring Mitral/Tricuspid - 35000	NA
CTVS	SV	SV011	Pericardial window (via thoracotomy)	SV011A	Pericardial window (via thoracotomy)	41300	46900	49500	NA	NA	NA
CTVS	SV	SV012	Pericardiectomy	SV012A	Pericardiectomy	92200	104700	110600	NA	NA	NA

CTVS	SV	SV013	Patent Ductus Arteriosus (PDA) Closure via thoracotomy	SV013A	Patent Ductus Arteriosus (PDA) Closure via thoracotomy	78400	89100	94100	NA	NA	NA
CTVS	SV	SV014	Aortic Root Replacement Surgery	SV014A	Bental Procedure	206300	234300	247500	Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	NA
CTVS	SV	SV014	Aortic Root Replacement Surgery	SV014B	Aortic Dissection	206300	234300	247500	Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	NA
CTVS	SV	SV014	Aortic Root Replacement Surgery	SV014C	Aortic Aneurysm (Root Ascending)	206300	234300	247500	Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	NA
CTVS	SV	SV014	Aortic Root Replacement Surgery	SV014D	Valve sparing root replacement	206300	234300	247500	Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	NA

CTVS	SV	SV014	Aortic Root Replacement Surgery	SV014E	AVR + Root enlargement	206300	234300	247500	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 Dacron Graft Straight - 30000 PTFE Graft Straight - 50000	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 Dacron Graft Straight - 30000 PTFE Graft Straight - 50000	NA
CTVS	SV	SV015	Aortic Arch Replacement / Thoracoabdominal aneurysm Repair using bypass	SV015A	Aortic Arch Replacement using cardiopulmonary bypass	206300	234300	247500	Arch Graft - 85000 Coselli Graft - 85000 Complex grafts other than Arch Graft & Coselli Graft - 85000	Arch Graft - 85000 Coselli Graft - 85000 Complex grafts other than Arch Graft & Coselli Graft - 85000	NA
CTVS	SV	SV015	Aortic Arch Replacement / Thoracoabdominal aneurysm Repair using bypass	SV015B	Thoracoabdominal aneurysm Repair using partial cardiopulmonary bypass	206300	234300	247500	Arch Graft - 85000 Coselli Graft - 85000 Complex grafts other than Arch Graft & Coselli Graft - 85000	85,000	NA
CTVS	SV	SV016	Aortic Aneurysm Repair	SV016A	Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB)	165000	187500	198000	Dacron Graft - Straight - 30000	30,000	NA
CTVS	SV	SV016	Aortic Aneurysm Repair	SV016B	Aortic Aneurysm Repair using Left Heart Bypass	165000	187500	198000	Dacron Graft - Straight - 30000	30,000	NA
CTVS	SV	SV016	Aortic Aneurysm Repair	SV016C	Aortic Aneurysm Repair without using Cardiopulmonary bypass (CPB)	90100	102400	108100	Dacron Graft - Straight - 30000	30,000	NA
CTVS	SV	SV016	Aortic Aneurysm Repair	SV016D	Aortic Aneurysm Repair without using Left Heart Bypass	90100	102400	108100	Dacron Graft - Straight - 30000	30,000	NA
CTVS	SV	SV017	Aorto Iliac / Aorto femoral bypass (Uni and Bi)	SV017A	Aorto Iliac bypass - U/L	88700	100800	106500	Dacron Graft - Bifurcated - 35000 PTFE Graft - Bifurcated - 50000	Dacron Graft - Bifurcated - 35000 PTFE Graft - Bifurcated - 50000	NA
CTVS	SV	SV017	Aorto Iliac / Aorto femoral bypass (Uni and Bi)	SV017B	Aorto femoral bypass - U/L	88700	100800	106500	Dacron Graft - Bifurcated - 35000 PTFE Graft - Bifurcated - 50000	Dacron Graft - Bifurcated - 35000 PTFE Graft - Bifurcated - 50000	NA
CTVS	SV	SV017	Aorto Iliac / Aorto femoral bypass (Uni and Bi)	SV017C	Aorto Iliac bypass - B/L	88700	100800	106500	Dacron Graft - Bifurcated - 35000 PTFE Graft - Bifurcated - 50000	Dacron Graft - Bifurcated - 35000 PTFE Graft - Bifurcated - 50000	NA

CTVS	SV	SV017	Aorto Iliac / Aorto femoral bypass (Uni and Bi)	SV017D	Aorto femoral bypass - B/L	88700	100800	106500	Dacron Graft - Bifurcated - 35000 PTFE Graft - Bifurcated - 50000	Dacron Graft - Bifurcated - 35000 PTFE Graft - Bifurcated - 50000	NA
CTVS	SV	SV018	Pulmonary Embolectomy / Thromboendarterectomy	SV018A	Pulmonary Embolectomy	193900	220300	232700	NA	NA	NA
CTVS	SV	SV018	Pulmonary Embolectomy / Thromboendarterectomy	SV018B	Pulmonary Thromboendarterectomy	193900	220300	232700	NA	NA	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019A	Femoro - Femoral Bypass	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019B	Carotid - endarterectomy	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019C	Carotid Body Tumor Excision	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019D	Thoracic Outlet syndrome Repair	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019E	Carotid aneurysm repair	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019F	Subclavian aneurysm repair	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA

CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019G	Axillary aneurysm repair	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019H	Brachial artery aneurysm repair	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019I	Femoral artery aneurysm repair	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019J	Popliteal artery aneurysm repair	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019K	Femoral - popliteal Bypass	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019L	Axillo - Brachial Bypass	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019M	Carotio - carotid Bypass	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019N	Carotido - subclavian artery bypass	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA

CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019O	Carotido - axillary bypass	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019P	Axillo - femoral bypass - U/L	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019Q	Axillo - femoral bypass - B/L	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019R	Aorto - carotid bypass	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019S	Aorto - subclavian bypass	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019T	Patch Graft Angioplasty	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019U	Small Arterial Aneurysms – Repair	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019V	Medium size arterial aneurysms with synthetic graft	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA

CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019W	Surgery for Arterial Aneurysm –Vertebral	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019X	Surgery for Arterial Aneurysm Renal Artery	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019Y	Operations for Acquired Arteriovenous Fistula	68800	78100	82500	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	PTFE graft small (upto 8 mm) - 30000 PTFE Graft Large (<8mm) -50000	NA
CTVS	SV	SV019	Peripheral Arterial Surgeries	SV019Z	Congenital Arterio Venous Fistula	68800	78100	82500	NA	NA	NA
CTVS	SV	SV020	Thromboembolectomy	SV020A	Peripheral Thromboembolectomy	38500	43800	46200	NA	NA	NA
CTVS	SV	SV021	Peripheral arterial injury repair (without bypass)	SV021A	Peripheral arterial injury repair (without bypass)	41300	46900	49500	NA	NA	NA
CTVS	SV	SV022	Thoracotomy, Thoraco Abdominal Approach	SV022A	Thoracotomy, Thoraco Abdominal Approach	41300	46900	49500	NA	NA	NA
CTVS	SV	SV023	Lung surgery including Thoracotomy	SV023A	Lung cyst exision	61900	70300	74300	NA	NA	NA
CTVS	SV	SV023	Lung surgery including Thoracotomy	SV023B	Decortication	61900	70300	74300	NA	NA	NA
CTVS	SV	SV023	Lung surgery including Thoracotomy	SV023C	Hydatid cyst	61900	70300	74300	NA	NA	NA
CTVS	SV	SV023	Lung surgery including Thoracotomy	SV023D	Other simple lung procedure excluding lung resection	61900	70300	74300	NA	NA	NA
CTVS	SV	SV023	Lung surgery including Thoracotomy	SV023E	Bronchial Repair Surgery for Injuries due to FB	61900	70300	74300	NA	NA	NA
CTVS	SV	SV024	Pulmonary Resection	SV024A	Pulmonary Resection	96300	109400	115500	NA	NA	Non infective - 77000 Infective - 90000
CTVS	SV	SV025	Foreign Body Removal with scope	SV025A	Foreign Body Removal with scope	27500	31300	33000	NA	NA	NA
CTVS	SV	SV026	Surgical Correction of Bronchopleural Fistula	SV026A	Surgical Correction of Bronchopleural Fistula	89400	101600	107300	NA	NA	NA
CTVS	SV	SV027	Space - Occupying Lesion (SOL) mediastinum	SV027A	Space - Occupying Lesion (SOL) mediastinum	90100	102400	108100	NA	NA	NA
CTVS	SV	SV028	Isolated Intercoastal Drainage and Management of ICD, Intercoastal Block, Antibiotics & Physiotherapy	SV028A	Isolated Intercoastal Drainage and Management of ICD, Intercoastal Block, Antibiotics & Physiotherapy	13800	15700	16500	NA	NA	NA

CTVS	SV	SV029	Diaphragmatic Repair	SV029A	Diaphragmatic Repair	41300	46900	49500	Mesh - 6 X 3 - Polypropylene - 2000	2000	NA
CTVS	SV	SV030	Surgery for Cardiac Tumour	SV030A	Surgery for Cardiac Tumour	130700	148400	156800	NA	NA	NA
CTVS	SV	SV031	Immediate reoperation (within 5 days)	SV031A	Tetralogy of Fallot Repair (immediate re operation)	103200	117200	123800	PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Patch -3000 Bileaflet valve-40000 Tilting disc-28000, Pericardial patch-18000 RV-PA conduit-120000 Valve -ring- Mitral/tricuspid-35000 tissue valve-80000	NA
CTVS	SV	SV031	Immediate reoperation (within 5 days)	SV031B	Aortic valve replacement /repair	196100	222800	235300	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000	Bileaflet - 40000 Tilting Disc - 28000 Tissue Valve - 80000	NA
CTVS	SV	SV031	Immediate reoperation (within 5 days)	SV031C	Mitral valve replacement /repair	196100	222800	235300	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000	NA
CTVS	SV	SV031	Immediate reoperation (within 5 days)	SV031D	Tricuspid valve replacement /repair	196100	222800	235300	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Tricuspid - 35000	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Tricuspid - 35000	NA
CTVS	SV	SV031	Immediate reoperation (within 5 days)	SV031E	Double valve replacement /repair	97700	111000	117200	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Aortic Valve - Repair - 97700 Aortic Valve - Relacement - 97700 Mitral Valve - Repair - 97700 Mitral Valve - Replacement - 97700 Tricuspid Valve - Repair - 97700 Tricuspid Valve - Replacement - 97700

CTVS	SV	SV031	Immediate reoperation (within 5 days)	SV031F	Triple valve replacement /repair	116900	132800	140300	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 80000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000	Aortic Valve - Repair - 116900 Aortic Valve - Relacement - 116900 Mitral Valve - Repair - 116900 Mitral Valve - Replacement - 116900 Tricuspid Valve - Repair - 116900 Tricuspid Valve - Replacement - 116900
CTVS	SV	SV032	Low Cardiac Output syndrome requiring IABP insertion post - operatively	SV032A	Low Cardiac Output syndrome requiring IABP insertion post - operatively	68800	78100	82500	IABP Catheter- 50000	50,000	NA
CTVS	SV	SV033	Re-do sternotomy	SV033A	Re-do sternotomy	27500	31300	33000	NA	NA	NA
CTVS	SV	SV034	Excessive bleeding requiring re-exploration	SV034A	Excessive bleeding requiring re-exploration	13800	15700	16500	NA	NA	NA
CTVS	SV	SV035	Mediastinotomy	SV035A	Mediastinotomy	39600	45000	47500	NA	NA	NA
CTVS	SV	SV036	Pectus excavation	SV036A	Pectus excavation (includng implants if any)	62500	71000	75000	NA	NA	NA
CTVS	SV	SV037	Left ventricular aneurysm repair	SV037A	Left ventricular aneurysm repair	162400	184500	194900	NA	NA	NA
CTVS	SV	SV038	CABG + Left ventricular aneurysm repair	SV038A	CABG + Left ventricular aneurysm repair	224900	255500	269900	NA	NA	NA
CTVS	SV	SV039	Tracheal repair	SV039A	Tracheal repair	62500	71000	75000	NA	NA	NA
CTVS	SV	SV040	Aortic stenting	SV040A	Aortic stenting +Cost of Stent)	62500	71000	75000	Stent -350000	3,50,000	NA
CTVS	SV	SV041	follow up -CTVS	SV041A	First Follow-up- 2-4 weeks after discharge - AT NETWORK HOSPITAL(Inc. in package)	0	0	0	NA	NA	NA
CTVS	SV	SV041	follow up -CTVS	SV041B	Second Follow-up- After 3 months	4400	5000	5000	NA	NA	NA
CTVS	SV	SV041	follow up -CTVS	SV041C	Third Follow-up- After 3 months	2200	2500	2500	NA	NA	NA
CTVS	SV	SV041	follow up -CTVS	SV041D	fourth Follow-up- After 3 months	2200	2500	2500	NA	NA	NA
CTVS	SV	SV041	follow up -CTVS	SV041E	FifthFollow-up - After 3 months	2200	2500	2500	NA	NA	NA
Cardiology, CTVS	SV	MC014	Temporary Pacemaker implantation	MC014A	Temporary Pacemaker implantation	24000	27300	28800	NA	NA	NA
Cardiology, CTVS	SV	MC015	Single Chamber Permanent Pacemaker Implantation	MC015A	Permanent Pacemaker Implantation - Single Chamber	30700	34800	36800	Single Chamber Pacemaker - 45000	45000	NA
Cardiology, CTVS	SV	MC016	Double Chamber Permanent Pacemaker Implantation	MC016A	Permanent Pacemaker Implantation - Double Chamber	41300	46900	49500	Double Chamber Pacemaker - 75000	75000	NA
Surgical Oncology, CTVS, Plastic & Reconstructive Surgery	SV	SC074	Vascular reconstruction	SC074A	Vascular reconstruction	95300	108300	114400	NA	NA	NA

General Surgery, Pediatric Surgery, CTVS	SV	SG077	Intercostal drainage Only	SG077A	Intercostal drainage Only	5600	6500	7000	NA	NA	NA
General Surgery, Surgical Oncology, CTVS	SV	SG069	Carotid Body tumour - Excision	SG069A	Carotid Body tumour - Excision	37500	42600	45000	NA	NA	NA
Unspecified Surgical Package	US	US001	Unspecified Surgical Package	US001A	Unspecified Surgical Package	NA	na	na	NA	NA	NA
Unspecified Surgical Package	US	US001	Unspecified Surgical Package	US001B	Unspecified Surgical Package	NA	na	na	NA	NA	NA
Interventional Neuroradiology	IN	IN001	Dural AVMs / AVFs	IN001A	Dural AVMs (per sitting) with glue	70,000	99400	1,05,000	Glue for AVMs / AVFs	0.00	NA
Interventional Neuroradiology	IN	IN001	Dural AVMs / AVFs	IN001B	Dural AVFs (per sitting) with glue	70,000	99400	1,05,000	Glue for AVMs / AVFs	0.00	NA
Interventional Neuroradiology	IN	IN001	Dural AVMs / AVFs	IN001C	Dural AVMs (per sitting) with onyx	1,50,000	213000	225000	Onyx for AVMs / AVFs	0.00	NA
Interventional Neuroradiology	IN	IN001	Dural AVMs / AVFs	IN001D	Dural AVFs (per sitting) with onyx	1,50,000	213000	225000	Onyx for AVMs / AVFs	0.00	NA
Interventional Neuroradiology	IN	IN002	Cerebral & Spinal AVM embolization - Using Histoacryl (per sitting)	IN002A	Cerebral AVM embolization - Using Histoacryl (per sitting)	1,00,000	142000	1,50,000			NA
Interventional Neuroradiology	IN	IN002	Cerebral & Spinal AVM embolization - Using Histoacryl (per sitting)	IN002B	Spinal AVM embolization - Using Histoacryl (per sitting)	1,00,000	142000	150000			NA
Interventional Neuroradiology	IN	IN003	Coil embolization for aneurysms (includes cost of first 3 coils + balloon and / or stent if used)	IN003A	Coil embolization for aneurysms (includes cost of first 3 coils + balloon and / or stent if used)	1,00,000	142000	150000	Coil for embolization of aneurysms	24,000	NA
Interventional Neuroradiology	IN	IN004	Carotico-cavernous Fistula (CCF) embolization	IN004A	Carotico-cavernous Fistula (CCF) embolization with coils. [includes 5 coils, guide catheter, micro-catheter, micro-guidewire, general items]	30,000	42600	45,000	Implant for "Carotico-cavernous Fistula (CCF) embolization with coils. [5 coils, guide catheter, micro-catheter, micro-guidewire, general items]Coil for embolization of aneurysms"	1,20,000	NA
Interventional Neuroradiology	IN	IN004	Carotico-cavernous Fistula (CCF) embolization	IN004B	Carotid-cavernous Fistula (CCF) embolization with balloon (includes one balloon, guide catheter, micro-catheter, micro-guidewire, general items)	64,000	90880	96,000	Balloon for Embolization	11,000	NA
Interventional Neuroradiology	IN	IN005	Pre-operative tumour embolization (per session)	IN005A	Pre-operative tumour embolization (per session)	40,000	56800	60,000			NA

[illegible]