| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|-----------------------------|----------------|--|-----------------|----------------|---------|---------------------|-------------------|
| BM | Burns Management | BM001 | Thermal burns | BM001A | % Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | 7,000 | NA | NA NA | 7,000 | Regular Procedure |
| вм | Burns Management | BM001 | Thermal burns | BM001B | % 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. | 40,000 | NA | NA | 40,000 | Regular Procedure |
| вм | Burns Management | BM001 | Thermal burns | BM001C | % 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. | 50,000 | NA | NA | 50,000 | Regular Procedure |
| вм | Burns Management | BM001 | Thermal burns | BM001D | % Total Body Surface Area Burns (TBSA) > 60 %; Includes % TBSA skin graffed, 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. | 80,000 | NA | NA | 80,000 | Regular Procedure |
| ВМ | Burns Management | BM002 | Scald burns | BM002A | % Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | 7,000 | NA | NA | 7,000 | Regular Procedure |
| вм | Burns Management | BM002 | Scald burns | BM002B | % 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. | 40,000 | NA | NA | 40,000 | Regular Procedure |
| вм | Burns Management | BM002 | Scald burns | BM002C | % 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. | 50,000 | NA | NA | 50,000 | Regular Procedure |
| вм | Burns Management | BM002 | Scald burns | BM002D | % Total Body Surface Area Burns (TBSA) > 60 %; Includes % TBSA skin graffed, 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. | 80,000 | NA | NA | 80,000 | Regular Procedure |
| ВМ | Burns Management | BM003 | Flame burns | BM003A | % Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | 7,000 | NA | NA | 7,000 | Regular Procedure |
| вм | Burns Management | ВМ003 | Flame burns | ВМ003В | % Total Body Surface Area Bums (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. | 40,000 | NA | NA | 40,000 | Regular Procedure |
| ВМ | Burns Management | BM003 | Flame burns | ВМ003С | % 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. | 50,000 | NA | NA | 50,000 | Regular Procedure |
| ВМ | Burns Management | ВМ003 | 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. | 80,000 | NA | NA | 80,000 | Regular Procedure |

| Specialty Code | Specialty | Package Code | AB PM - JAY | Procedure Code | AB PM - JAY | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|----------------|------------------|--------------|--|----------------|--|-----------------|----------------|---------|---------------------|-------------------|
| HBP 2.0 | Burns Management | HBP 2.1 | Package Name Electrical contact burns | BM004A | Procedure Name Electrical contact burns: Low voltage - without part of imbr / imb loss; Includes % TBSA skin grafted, flap cover, followup dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 30,000 | NA | NA NA | 30,000 | |
| ВМ | Burns Management | BM004 | Electrical contact burns | BM004B | Electrical contact burns: Low voltage - with part of limb / limb loss; Includes % TISSA 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. | 40,000 | NA | NA | 40,000 | Regular Procedure |
| ВМ | Burns Management | BM004 | Electrical contact burns | BM004C | Electrical contact burns: High voltage - with part of limb / limb loss; Includes % TISSA 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. | 60,000 | NA | NA | 60,000 | Regular Procedure |
| ВМ | Burns Management | BM004 | Electrical contact burns | BM004D | Electrical contact burns: High voltage - without part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 50,000 | NA | NA | 50,000 | Regular Procedure |
| ВМ | Burns Management | 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. | 40,000 | NA | NA | 40,000 | Regular Procedure |
| ВМ | Burns Management | BM005 | Chemical burns | ВМ005В | Chemical burns: With significant facial scarring and/or loss of function; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | 60,000 | NA | NA | 60,000 | Regular Procedure |
| ВМ | Burns Management | 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) / Flag occer is done for each joint with post - operative regular dressings for STSG / FTSG / Flag cover. | 50,000 | NA | NA | 50,000 | Regular Procedure |
| ВМ | Burns Management | BM006 | Post Burn Contracture surgeries for Functional Improvement | вмообв | Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone - gel sheet and physiotherapy). Neck contracture, Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG) / Flag cover is done for each joint with post-operative regular dressings for STSG / FTSG / Flap cover. | 50,000 | NA | NA | 50,000 | Regular Procedure |
| ER | Emergency | ER001 | Laceration - Suturing / Dressing | ER001A | Laceration - Suturing / Dressing Emergency with stable | 2,000 | NA | NA | 2,000 | |
| ER | Emergency | ER002 | Cardiopulmonary emergency | ER002A | cardiopulmonary status | 2,000 | NA | NA NA | 2,000 | Regular Procedure |
| ER | Emergency | ER002 | Cardiopulmonary emergency | ER002B | Emergency with unstable cardiopulmonary status with resuccitation | 10,000 | NA | NA | 10,000 | Regular Procedure |
| ER | Emergency | ER003 | Animal bites (Excluding Snake Bite) | ER003A | Animal bites (Excluding Snake Bite) | 1,700 | NA | NA | 1,700 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|---|------------------|---|------------------|--|---|---|--|
| ID | Infectious Diseases | 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 | Laboratory Tests for COVID-19 Infection (PCR) (Reimbursement level for this package will be as per the ICMR guidelines, issued from time to time) | 1500 | NA | NA | 1,500 | Add - On Procedure |
| ID | Infectious Diseases | 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 | Laboratory Tests for COVID-19 Infection (PCR) (Reimbursement level for this package will be as per the ICMR guidelines, issued from time to time) | 3000 | | NA | 3,000 | Add - On Procedure |
| ID | Infectious Diseases | ID003 | Treatment of COVID-19 Infection | ID003A | Treatment of COVID-19 Infection | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN001 | Dural AVMs / AVFs | IN001A | Dural AVMs (per sitting) with glue | 70,000 | NA NA | NA | 70,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN001 | Dural AVMs / AVFs | IN001B | Dural AVFs (per sitting) with glue | 70,000 | NA | NA | 70,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN001 | Dural AVMs / AVFs | IN001C | Dural AVMs (per sitting) with onyx | 150,000 | NA NA | NA NA | 150,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN001 | Dural AVMs / AVFs | IN001D | Dural AVFs (per sitting) with onyx | 150,000 | NA | NA | 150,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN002 | Cerebral & Spinal AVM embolization - Using Histoacryl (per sitting) | IN002A | Cerebral AVM embolization - Using Histoacryl (per sitting) | 100,000 | NA | NA | 100,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN002 | Cerebral & Spinal AVM embolization - Using Histoacryl (per sitting) | IN002B | Spinal AVM embolization - Using Histoacryl (per sitting) | 100,000 | NA | NA | 100,000 | Regular Procedure |
| IN | Interventional Neuroradiology | 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) | 100,000 | NA | 408,000 | 100000 - 500000 | Regular Procedure |
| IN | Interventional Neuroradiology | 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 | NA | 120,000 | 150,000 | Regular Procedure |
| IN | Interventional Neuroradiology | 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 | NA | 11,000 | 75,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN005 | Pre-operative tumour embolization (per session) | IN005A | Pre-operative tumour embolization (per session) | 40,000 | NA | NA | 40,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN006 | Intracranial balloon angioplasty with stenting | IN006A | Intracranial balloon angioplasty with stenting | 160,000 | NA | NA | 160,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN007 | Intracranial thrombolysis / clot retrieval | IN007A | Intracranial thrombolysis / clot retrieval | 160,000 | NA NA | NA NA | 160,000 | Regular Procedure |
| IN | Interventional Neuroradiology | IN008 IN009 | Balloon test occlusion | IN008A IN009A | Balloon test occlusion | 70,000 | NA NA | NA NA | 70,000 | Regular Procedure |
| IN IN | Interventional Neuroradiology | | Parent vessel occlusion - Basic | | Parent vessel occlusion - Basic | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| MC | Interventional Neuroradiology | IN010 MC001 | Vertebroplasty | IN010A MC001A | Vertebroplasty | 40,000 | NA NA | NA NA | 40,000 | Regular Procedure |
| | Cardiology | | Right / Left Heart Catheterization | | Right Heart Catheterization | 5,000 | NA NA | | 10,000 | Regular Procedure |
| MC MC | Cardiology Cardiology, Interventional Neuroradiology | MC001 MC002 | Right / Left Heart Catheterization Catheter directed Thrombolysis | MC001B MC002A | Left Heart Catheterization For Deep vein thrombosis (DVT) | 5,000 30,800 | NA NA | NA NA | 10,000 30,800 | Regular Procedure Regular Procedure |
| мс | Cardiology, Interventional Neuroradiology | MC002 | Catheter directed Thrombolysis | MC002B | For Mesenteric Thrombosis | 30,800 | NA NA | NA NA | 30,800 | Regular Procedure |
| мс | Cardiology, Interventional Neuroradiology | MC002 | Catheter directed Thrombolysis | MC002C | For Peripheral vessels | 30,800 | NA | NA | 30,800 | Regular Procedure |
| мс | Cardiology | MC003 | Balloon Dilatation | MC003A | Coarctation of Aorta | 38,600 | NA NA | Cardiac Balloon - Adult - 14000 Cardiac Balloon - Pediatric - 33000 | Adult - 52600 Pediatric - 71600 | Regular Procedure |
| мс | Cardiology | MC003 | Balloon Dilatation | MC003B | Pulmonary Artrey Stenosis | 38,600 | NA NA | Cardiac Balloon - Adult - 14000 Cardiac Balloon - Pediatric - 33000 Cardiac Balloon - Adult - 14000 | Adult - 52600 Pediatric - 71600 Adult - 37400 | Regular Procedure |
| MC | Cardiology | MC004 | Balloon Pulmonary / Aortic Valvotomy | MC004A | Balloon Pulmonary Valvotomy | 23,400 | NA NA | Cardiac Balloon - Adult - 14000 Cardiac Balloon - Pediatric - 33000 Cardiac Balloon - Adult - 14000 | Pediatric - 56400 | Regular Procedure |
| MC MC | Cardiology | MC004 MC005 | Balloon Pulmonary / Aortic Valvotomy Balloon Mitral Valvotomy | MC004B MC005A | Balloon Aortic Valvotomy | 23,400 | NA NA | Cardiac Balloon - Pediatric - 33000 | Pediatric - 56400 | Regular Procedure |
| MC MC | Cardiology Cardiology | MC006 | Balloon Mitrai Valvotomy Balloon Atrial Septostomy | MC006A | Balloon Mitral Valvotomy Balloon Atrial Septostomy | 35,700 24,400 | NA NA | Balloon & Accessories - 55000 NA | 90,700 24,400 | Regular Procedure Regular Procedure |
| MC | | MC006 MC007 | ASD Device Closure | MC006A MC007A | ASD Device Closure | 36.900 | NA NA | ASD Device - 62000 | | |
| MC | Cardiology Cardiology | MC008 | VSD Device Closure | MC007A MC008A | VSD Device Closure | 37,900 | NA NA | VSD Device - 72000 | 109,900 | Regular Procedure Regular Procedure |
| MC | Cardiology | MC008 MC009 | PDA Device Closure | MC008A MC009A | PDA Device Closure | 25.000 | NA NA | PDA Device - 72000 | 62.600 | Regular Procedure |
| мс | Cardiology | MC010 | PDA stenting | MC010A | PDA stenting | 40,260 | NA NA | Coronary Stent for PDA stenting - Bare Metal - 8700 Coronary Stent for PDA stenting - Drug Eluting - 31600 | Bare Metal Stent - 48960 Drug Eluting Stent - 71860 | Regular Procedure |
| мс | Cardiology | MC011 | PTCA, inclusive of diagnostic angiogram | MC011A | PTCA, inclusive of diagnostic angiogram | 40,600 | NA | Coronary Stent for PTCA - Bare Metal - 8700 Coronary Stent for PTCA - Drug Eluting - 31600 | Bare Metal Stent (1) - 49300 Bare Metal Stent (2) - 58000 Bare Metal Stent (3) - 66700 Drug Eluting Stent (1) - 72200 Drug Eluting Stent (2) - 103800 Drug Eluting Stent (3) - 135400 | Regular Procedure |
| мс | Cardiology | MC012 | Electrophysiological Study | MC012A | Electrophysiological Study | 20,000 | NA | Implant for "Electrophysiological Study" includes - Steerable decapolar catheter, Quadripolar Catheter - 46000 | 73,700 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|---|----------------|---|-----------------|--|--|--|-------------------|
| мс | Cardiology | MC012 | Electrophysiological Study | MC012B | Electrophysiological Study with Radio Frequency Ablation | 20,000 | NA | Implant for "Electrophysiological Study with Radio Frequency Ablation" includes includes - Steerable decapolar catheter, Quadripolar Catheter, Radio Frequency Catheter - 76000 | 103,700 | Regular Procedure |
| MC | Cardiology | MC013 | Percutaneous Transluminal Septal Myocardial Ablation | MC013A | Percutaneous Transluminal Septal Myocardial Ablation | 34,000 | NA | NA | 34,000 | Regular Procedure |
| MC | Cardiology, CTVS | MC014 | Temporary Pacemaker implantation | MC014A | Temporary Pacemaker implantation | 19,200 | NA | NA | 19,200 | Regular Procedure |
| MC | Cardiology, CTVS | MC015 | Single Chamber Permanent Pacemaker Implantation | MC015A | Permanent Pacemaker Implantation - Single Chamber | 24,500 | NA | Single Chamber Pacemaker - Rate Responsive - 45000 | 69,500 | Regular Procedure |
| МС | Cardiology, CTVS | MC016 | Double Chamber Permanent Pacemaker Implantation | MC016A | Permanent Pacemaker Implantation - Double Chamber | 33,000 | NA | Double Chamber Pacemaker - Rate Responsive - 75000 | 108,000 | Regular Procedure |
| MC | Cardiology | MC017 | Peripheral Angioplasty | MC017A | Peripheral Angioplasty | 34,500 | NA | Peripheral Stent - Bare Metal - 21000 | 55,500 | Regular Procedure |
| MC | Cardiology | MC018 | Bronchial artery Embolisation (for Haemontysis) | MC018A | Bronchial artery Embolisation (for Haemontysis) | 32,800 | NA | NA | 32,800 | Regular Procedure |
| MC | Cardiology, General Surgery | MC019 | Pericardiocentesis | MC019A | Pericardiocentesis | 12,100 | NA | NA | 12,100 | Regular Procedure |
| MC | Cardiology | MC020 | Systemic Thrombolysis (for MI) | MC020A | Systemic Thrombolysis (for MI) | 17,900 | NA | NA NA | 17,900 | Regular Procedure |
| MC | Cardiology | MC021 | Embolization | MC021A | Arteriovenous Malformation (AVM) | 40,600 | TBF | TBF | TBF | Regular Procedure |
| MG | General Medicine, Pediatric Medical | MG001 | Acute febrile illness | MG001A | in the Limbs Acute febrile illness | | Routine Ward - 2100 HDU - 3300 | NA NA | Routine Ward - 2100 HDU - 3300 | Regular Procedure |
| WG | Management | WGOOT | Acute februe unless | WOOTA | Acute reurile lilitess | | ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | IVA | ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | Regulal Flocedule |
| MG | General Medicine, Pediatric Medical Management | MG002 | Severe sepsis | MG002A | Severe sepsis | 2,100 | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG002 | Severe sepsis | MG002B | Septic shock | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG003 | Malaria | MG003A | Malaria | 2.400 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG003 | Malaria | MG003B | Complicated malaria | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG004 | Dengue fever | MG004A | Dengue fever | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG004 | Dengue fever | MG004B | Dengue hemorrhagic fever | 2.400 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG004 | Dengue fever | MG004C | Dengue shock syndrome | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG005 | Chikungunya fever | MG005A | Chikungunya fever | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG006 | Enteric fever | MG006A | Enteric fever | 2.400 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG007 | HIV with complications | MG007A | HIV with complications | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG008 | Leptospirosis | MG008A | Leptospirosis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG009 | Acute gastroenteritis with dehydration | MG009A | Acute gastroenteritis with moderate dehydration | 2.400 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG009 | Acute gastroenteritis with dehydration | MG009B | Acute gastroenteritis with severe dehydration | | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG010 | Diarrohea | MG010A | Chronic diarrohea | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|---|----------------|--|-----------------|--|---------|---|-------------------|
| MG | General Medicine, Pediatric Medical Management | MG010 | Diarrohea | MG010B | Persistent diarrohea | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG011 | Dysentery | MG011A | Dysentery | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG012 | Acute viral hepatitis | MG012A | Acute viral hepatitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG013 | Chronic Hepatitis | MG013A | Chronic Hepatitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG014 | Liver abscess | MG014A | Liver abscess | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG015 | Visceral leishmaniasis | MG015A | Visceral leishmaniasis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG016 | Pneumonia | MG016A | Pneumonia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG017 | Severe pneumonia | MG017A | Severe pneumonia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG018 | Empyema | MG018A | Empyema | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG019 | Lung abscess | MG019A | Lung abscess | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG020 | Pericardial / Pleural tuberculosis | MG020A | Pericardial tuberculosis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG020 | Pericardial / Pleural tuberculosis | MG020B | Pleural tuberculosis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG021 | Urinary Tract Infection | MG021A | Urinary Tract Infection | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG022 | Viral encephalitis | MG022A | Viral encephalitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG023 | Septic Arthritis | MG023A | Septic Arthritis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG024 | Skin and soft tissue infections | MG024A | Skin and soft tissue infections | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG025 | Recurrent vomiting with dehydration | MG025A | Recurrent vomiting with dehydration | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG026 | Pyrexia of unknown origin | MG026A | Pyrexia of unknown origin | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG027 | Bronchiectasis | MG027A | Bronchiectasis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG028 | Acute bronchitis | MG028A | Acute bronchitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG029 | Acute excaberation of COPD | MG029A | Acute excaberation of COPD | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG030 | Acute excaberation of Interstitial Lung Disease | MG030A | Acute excaberation of Interstitial Lung Disease | | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|-----------------------------|----------------|---|-----------------|---|---------|--|-------------------|
| MG | General Medicine, Pediatric Medical Management | MG031 | Endocarditis | MG031A | Bacterial Endocarditis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG031 | Endocarditis | MG031B | Fungal Endocarditis | 2,100 | ICU (with Ventilator) - 9000 Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | ICU (with Ventilator) - 9000 Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG032 | Vasculitis | MG032A | Vasculitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 Routine Ward - 3000 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG033 | Pancreatitis | MG033A | Acute pancreatitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG033 | Pancreatitis | MG033B | Chronic pancreatitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG034 | Ascites | MG034A | Ascites | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG035 | Acute transverse myelitis | MG035A | Acute transverse myelitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG036 | Atrial Fibrillation | MG036A | Atrial Fibrillation | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG037 | Cardiac Tamponade | MG037A | Cardiac Tamponade | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG038 | Congestive heart failure | MG038A | Congestive heart failure | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG039 | Asthma | MG039A | Acute asthmatic attack | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG039 | Asthma | MG039B | Status asthmaticus | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG040 | Respiratory failure | MG040A | Type 1 respiratory failure | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG040 | Respiratory failure | MG040B | Type 2 respiratory failure | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG040 | Respiratory failure | MG040C | Due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.) | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG041 | Upper GI bleeding | MG041A | Upper GI bleeding (conservative) | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG041 | Upper GI bleeding | MG041B | Upper GI bleeding (endoscopic) | 2,100 | HOUTH Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG042 | Lower GI hemorrhage | MG042A | Lower GI hemorrhage | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG043 | Addison's disease | MG043A | Addison's disease | 2,100 | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | Regular Procedure |
| MG | General Medicine | MG044 | Renal colic | MG044A | Renal colic | 2,100 | HOUTHE Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | NA | Routine Ward - 27100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG045 | AKI / Renal failure | MG045A | AKI / Renal failure | 2,100 | HOUTH Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | NA | Routine Ward - 27100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 Routine Ward - 2100 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG046 | Seizures | MG046A | Seizures | | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|--|----------------|---------------------------------|-----------------|--|---------|--|-------------------|
| MG | General Medicine, Pediatric Medical Management | MG047 | Status epilepticus | MG047A | Status epilepticus | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG048 | Cerebrovascular accident | MG048A | Cerebrovascular accident | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG049 | Cerebral sino-venous thrombosis / Stroke | MG049A | Cerebral sino-venous thrombosis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG049 | Cerebral sino-venous thrombosis / Stroke | MG049B | Acute stroke | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG049 | Cerebral sino-venous thrombosis / Stroke | MG049C | Acute ischemic stroke | 1,800 | Routine Ward - 1800 HDU - 2700 ICU (without Ventilator) - 3600 ICU (with Ventilator) - 4500 | NA | Routine Ward - 1800 HDU - 2700 ICU (without Ventilator) - 3600 ICU (with Ventilator) - 4500 | Regular Procedure |
| MG | General Medicine | MG049 | Cerebral sino-venous thrombosis / Stroke | MG049D | Acute heamorrhagic stroke | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG050 | Immune mediated CNS disorders | MG050A | Immune mediated CNS disorders | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG051 | Hydrocephalus | MG051A | Hydrocephalus | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG052 | Myxedema coma | MG052A | Myxedema coma | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG053 | Thyrotoxic crisis | MG053A | Thyrotoxic crisis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG054 | Gout | MG054A | Gout | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG055 | Pneumothroax | MG055A | Pneumothroax | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG056 | Neuromuscular disorders | MG056A | Neuromuscular disorders | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG057 | Hypoglycemia | MG057A | Hypoglycemia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG058 | Diabetic Foot | MG058A | Diabetic Foot | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG059 | Diabetic ketoacidosis | MG059A | Diabetic ketoacidosis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG060 | Electrolyte Imbalance | MG060A | Hypercalcemia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG060 | Electrolyte Imbalance | MG060B | Hypocalcemia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG060 | Electrolyte Imbalance | MG060C | Hyponatremia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG060 | Electrolyte Imbalance | MG060D | Hypernatremia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG060 | Electrolyte Imbalance | MG060E | Hyperkalaemia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG060 | Electrolyte Imbalance | MG060F | Hypokalaemia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |

| Specialty Code | Specialty | Package Code | AB PM - JAY | Procedure Code | AB PM - JAY | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|----------------|---|----------------|--|------------------|---|-----------------|--|----------|--|--|
| HBP 2.0 | ореоналу | HBP 2.1 | Package Name | 7.70004470 0040 | Procedure Name | 77000441077100 | Routine Ward - 2100 | p.a.i. | Routine Ward - 2100 | T TOOCUUTO EUDOT |
| MG | General Medicine, Pediatric Medical Management | MG061 | Hyperosmolar Non-Ketotic coma | MG061A | Hyperosmolar Non-Ketotic coma | 2,100 | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG062 | Accelerated hypertension | MG062A | Accelerated hypertension | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG063 | Hypertensive emergencies | MG063A | Hypertensive emergencies | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG064 | Severe anemia | MG064A | Severe anemia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG065 | Sickle cell Anemia | MG065A | Sickle cell Anemia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG066 | Anaphylaxis | MG066A | Anaphylaxis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG067 | Heat stroke | MG067A | Heat stroke | 2,100 | ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG068 | Systematic lupus erythematosus | MG068A | Systematic lupus erythematosus | 2,100 | ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG069 | Guillian Barre Syndrome | MG069A | Guillian Barre Syndrome | 2,100 | ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG070 | Snake bite | MG070A | Snake bite | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG071 | Poisoning | MG071A | Acute organophosphorus poisoning | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG071 | Poisoning | MG071B | Other poisonings | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG MG | General Medicine General Medicine | MG072 MG072 | Haemodialysis / Peritoneal Dialysis Haemodialysis / Peritoneal Dialysis | MG072A MG072B | Haemodialysis Peritoneal Dialysis | 1,500 1,500 | NA NA | NA NA | 1,500 1,500 | Add - On Procedure Add - On Procedure |
| MG | General Medicine, Pediatric Medical | MG073 | Plasmapheresis | MG073A | Plasmapheresis | 2,000 | NA NA | NA NA | 2,000 | Add - On Procedure |
| | Management General Medicine, Pediatric Medical | | <u>'</u> | | · ' | | | | | |
| MG | Management | MG074 | Blood transfusion | MG074A | Whole Blood transfusion | 2,000 | NA NA | NA | 2,000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management | MG074 | Blood transfusion | MG074B | Blood component including platelet transfusion (RDP, PC, SDP) | 2,000 | NA | NA | 2,000 | Regular Procedure |
| MG | General Medicine, Pediatric Medical Management, Cardiology | MG075 | High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) | MG075A | High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) | 5,000 | NA | NA | 5,000 | Add - On Procedure |
| MG | General Medicine, Pediatric Medical Management, Cardiology | MG076 | High end histopathology (Biopsies) and advanced serology investigations | MG076A | High end histopathology (Biopsies) and advanced serology investigations | 5,000 | NA | NA | 5,000 | Add - On Procedure |
| MG | General Medicine | MG077 | CRRTCVVHDF | MG077A | Initiation cost for disposable | 35,000 | TBF Routine Ward - 2100 | TBF | TBF Routine Ward - 2100 | Regular Procedure |
| MG | General Medicine | MG078 | Alcoholic Liver Disease | MG078A | Alcoholic Liver Disease | 2,100 | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG079 | Peripheral Arterial Thrombosis | MG079A | Peripheral Arterial Thrombosis | 2,100 | ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG081 | IHD / CAD / Arrhythmia | MG081A | Arrhythmia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MG | General Medicine | MG081 | IHD / CAD / Arrhythmia | MG081B | CAD | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MM | Mental Disorders | MM001 | Mental Retardation | MM001A | Mental Retardation | 2,100 | ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MM | Mental Disorders | MM002 | Mental disorders - Organic, including symptomatic | MM002A | Mental disorders - Organic, including symptomatic | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|--|----------------|--|-----------------|--|---------|--|--------------------|
| MM | Mental Disorders | MM003 | Package Name Schizophrenia, schizotypal and delusional disorders | MM003A | Procedure Name Schizophrenia, schizotypal and delusional disorders | 2,100 | ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| ММ | Mental Disorders | MM004 | Neurotic, stress-related and somatoform disorders | MM004A | Neurotic, stress-related and somatoform disorders | 2,100 | ICU (with Ventilator) - 9500 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MM | Mental Disorders | MM005 | Mood (affective) disorders | MM005A | Mood (affective) disorders | 2,100 | ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| ММ | Mental Disorders | MM006 | Behavioural syndromes associated with physiological disturbances and physical factors | MM006A | Behavioural syndromes associated with physiological disturbances and physical factors | 2,100 | ICU (with Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| ММ | Mental Disorders | MM007 | Mental and Behavioural disorders due to psychoactive substance use | MM007A | Mental and Behavioural disorders due to psychoactive substance use | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| ММ | Mental Disorders | MM008 | Pre - Electro Convulsive Therapy (ECT) and Pre - Transcranial Magnetic Stimulation (TMS) 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 Bt2 levels, Folate levels, Lipid Profile, Homocysteine levels) | ммоова | Pre - Electro Convulsive Therapy (ECT) and Pre - Transcranial Magnetic Stimulation (TMS) Package (Cognitive Tests, Complete Hearnogram, Liver Function Test, Renal Function Test, Renal Function Test, Serum Electrolytes, Electro Cardiogram (ECG), CT / MRI Brain, Electro-encephalogram, Thyroid Function Test, VDRL, HIV Test, VDRL, HIV Test, VDRL, HIV Test, Lipid Profile, Homocysteine levels) | 10,000 | NA NA | NA | 10,000 | Add - On Procedure |
| ММ | Mental Disorders | MM009 | Electro Convulsive Therapy (ECT) - per session | MM009A | Electro Convulsive Therapy (ECT) - per session | 3,000 | NA | NA | 3,000 | Regular Procedure |
| MM | Mental Disorders | MM010 | Transcranial Magnetic Stimulation (TMS) - per session | MM010A | Transcranial Magnetic Stimulation (TMS) - per session | 1,000 | NA | NA | 1,000 | Regular Procedure |
| MN | Neo - natal Care | MN001 | Basic neonatal care package: Babies that can be managed by side of mother in postnatal ward without requiring admission in SNCUNICU: - Any newborn needing feeding support - Babies requiring closer monitoring or short-term care for conditions like: - 0 Birth asphysia (need for positive pressure vernitation; no nutice requiring phototherapy - 0 Moderate jaundice requiring phototherapy - 0 Large for dates (>97 precentile) Babies - 0 Small for gestational age (less than 3rd centile) | MN001A | Basic neonatal care package: Bables that can be managed by side of mother in postnatal ward without requiring admission in SNCU/NICU: Any newborn needing feeding support Bables requiring closer monitoring or short-term care for conditions like: Bath saphysia (need for positive pressure ventilation; no HIE) o Moderate Jaundice requiring phototherapy o Large for dates (>97 percentile) Bables o Small for gestational age (less than 3rd centile) | 500 | Routine Ward - 500 | NA | Routine Ward - 500 | Regular Procedure |
| MN | Neo - natal Care | MN002 | Special Neonatal Care Package: Babies that required admission to SNCU or NICU: Babies admitted for short term care for conditions lake. Mild Respiratory Distress/tachypnea Mild Respiratory Distress/tachypnea Mild encephalogathy - Severe jaundice requiring intensive phototherapy - Haemorfhagic disease of new order of the condition of the co | MN002A | Special Neonatal Care Package: Babaies that required admission to SNCU or NICU: SNCU o | 3,000 | SNCU / NICU - 3000 | NA | SNCU / NICU - 3000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|---|----------------|--|-----------------|--------------------|---------|---------------------|-------------------|
| MN | Neo - natal Care | MN003 | Intensive Neonatal Care Package Babies with birthweight 1500-1799 g or Babies of any 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 Hyperthillubinemia requiring exchange transfusion Seizures Major congenital malformations (pre-surgical stabilization, not requiring ventilation) Cholestasis significant enough requiring work up and in-hospital management Congestive heart failure or shock Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | MN003A | Intensive Neonatal Care Package Bables with birthweight 1500-1799 g Bables of any birthweight and at least one of the following conditions: Need for mechanical ventilation for less than 24 hours or non-invasive respirators yeapor (CPAP, HFFNC) Sepsis' pneumonia without complications - Hyperbilirubinemia requiring exchange transfusion - Seizures - Major congenital malformations (pre-surgical stabilization, not requiring ventilation) - Cholestasis significant enough requiring work up and in-hospital management - Congestive heart failure or shock Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | 5.000 | SNCU / NICU - 5000 | NA | SNCU / NICU - 5000 | Regular Procedure |
| MN | Neo - natal Care | 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 house. *Hypoxie Ischemic encephalopathy requiring *Hypoxie Ischemic encephalopathy requiring *Cardiac hypoxie needing intervention (the cost of cardiac surgery or implant will be covered under cardiac surgery packages) *Sepsis with complications such as meningitis or bone and joint infection, DIC or shock *Renaf failure requiring dialysis *Inborn errors of metabolism Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | MN004A | 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 +1 hypotic learning: the production of the condition of the condi | 6,000 | SNCU / NICU - 6000 | NA | SNCU / NICU - 6000 | Regular Procedure |
| MN | Neo - natal Care | 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 heart disease Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate | MN005A | Critical Care Neonatal Package: Babies with birthweight of <1200 g Babies of any birthweight with at least one of the following conditions: Severe Respiratory Failure requiring High Frequency Vertilation or inhaled Nitric Oxde (INC) Multisystem failure requiring multiple organ support including mechanical vertilation and multiple inotropes - Critical congenial heart disease Mother's say and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) (KMC is mandatory and included in the package rate | 7,000 | SNCU / NICU - 7000 | NA | SNCU / NICU - 7000 | Regular Procedure |
| MN | Neo - natal Care | 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 | 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 | 3,000 | SNCU / NICU - 3000 | NA | SNCU / NICU - 3000 | Regular Procedure |
| MN | Neo - natal Care | MN007 | High Risk Newborn Post Discharge Care Package (Protocol Driven) | MN007A | High Risk Newborn Post Discharge Care Package (Protocol Driven) | 2,400 | NA | NA | 2,400 | Regular Procedure |
| MN | Neo - natal Care | 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 | 1,500 | NA | NA | 1,500 | Regular Procedure |

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| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|--|----------------|---|-----------------|----------------|---------|---------------------|-------------------|
| MN | Neo - natal Care | MN009 | Advanced Surgery for Retinopathy of Prematurity | MN009A | Advanced Surgery for Retinopathy of Prematurity | 15,000 | NA | NA | 15,000 | Regular Procedure |
| MN | Neo - natal Care | MN010 | Ventriculoperitoneal Shunt Surgery (VP) or Omaya Reservoir or External Drainage for Hydrocephalus | MN010A | Ventriculoperitoneal Shunt Surgery (VP) or Omaya Reservoir or External Drainage for Hydrocephalus | 5,000 | NA | NA | 7,900 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001A | Cyclophosphamide + Epirubcin Cyclophosphamide - 830 mg /m2 D1 Epirubicin -100mg/m2 D1 every 21 days | 7,200 | NA | NA | 7,200 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001B | Weekly Paclitaxel for Adjuvant Therapy Paclitaxel 80mg/m2 every week | 5,800 | NA | NA | 5,800 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001C | Weekly Paclitaxel in metastatic setting Paclitaxel 80mg/m2 every week | 5,800 | NA | NA | 5,800 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001D | Cyclophosphamide + Methotrexate + 5 - FU Cyclophosphamide - 100mg/m2 crally D1-D14 Methotrexate 40mg/m2 IV D1 D8 5FU 600 mg/m2 D1, D8 every 28 days | 3,200 | NA | NA | 3,200 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001E | Docetaxel + Cyclophosphamide Docetaxel 75mg/m2 D1 Cyclophosphamide 600 mg/m2 D1 every 21 days | 19,800 | NA | NA | 19,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 21,200 | NA | NA | 21,200 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001G | Tamoxifen Tamoxifem 20 mg orally daily | 1,200 | NA | NA | 1,200 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001H | Letrozole Letrozole 2.5 mg orally daily | 3,900 | NA | NA NA | 3,900 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001I | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 14,900 | NA | NA | 14,900 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001J | Capecitabine Capecitabine - 1000mg/m2 orally twice daily D1-D14 every 21 days | 7,400 | NA | NA | 7,400 | Regular Procedure |
| МО | Medical Oncology | 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 | 13,900 | NA | NA | 13,900 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001L | Cyclophosphamide + Adriamycin Cyclophosphamide - 600 mg /m2 D1 Adriamycin - 60mg/m2 D1 every 21 days | 4,500 | NA | NA | 4,500 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001M | Fulvestrant Fulvestrant 500 mg D1 D15 D28 then every 28 days | 11,000 | NA | NA | 11,000 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO001N | Paclitaxel Paclitaxel 175 mg/m2 D1 every 21 days | 11,800 | NA | NA | 11,800 | Regular Procedure |
| МО | Medical Oncology | MO001 | CT for CA Breast | MO0010 | Exemestane Exemestane 25 mg orally daily | 10,400 | NA | NA NA | 10,400 | Regular Procedure |
| MO | Medical Oncology | MO002 | CT for Metastatic bone malignancy and multiple myeloma | MO002A | Zoledronic Acid Zoledronic acid 4 mg IV Monthly | 4,500 | NA | NA NA | 4,500 | Regular Procedure |
| MO | Medical Oncology | MO003 | CT for CA Ovary | MO003A | Cisplatin + Irinotecan Cisplatin 60mg/m2 D1 Irinotecan 60 mg/m2 D1 D8 D15 every 28 days | 10,200 | NA | NA | 10,200 | Regular Procedure |
| МО | Medical Oncology | MO003 | CT for CA Ovary | MO003B | Lipodox + Carboplatin Lipopdox 30 mg/m2 D1 Carboplatin AUC 5-6 D1 every 28 days | 17,200 | NA | NA | 17,200 | Regular Procedure |
| МО | Medical Oncology | MO003 | CT for CA Ovary | MO003C | Etoposide Etoposide 50 mg/m2 OD D1-D14 every 21 days | 3,400 | NA | NA | 3,400 | Regular Procedure |
| МО | Medical Oncology | MO003 | CT for CA Ovary | MO003D | Irinotecan Irinotecan 60 -90 mg/m2 D1 D8 every 21 days | 8,400 | NA | NA | 8,400 | Regular Procedure |
| МО | Medical Oncology | MO003 | CT for CA Ovary | MO003E | Lipodox Lipodox 40 mg/m2 IV every 28 days | 14,800 | NA | NA | 14,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 13,900 | NA | NA | 13,900 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|--|----------------|---|-----------------|----------------|---------|---------------------|-------------------|
| MO | Medical Oncology | MO003 | CT for CA Ovary | MO003G | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 14,700 | NA | NA | 14,700 | Regular Procedure |
| МО | Medical Oncology | MO004 | CT for Germ Cell Tumor | MO004A | Carboplatin (AUC 7) Carboplatin AUC 7 every 21 days | 5,800 | NA | NA NA | 5,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 11,600 | NA | NA | 11,600 | Regular Procedure |
| МО | Medical Oncology | MO004 | CT for Germ Cell Tumor | MO004C | Etoposide + Cisplatin Cisplatin 20 mg/m2 IV D1-D5 Etoposide 100mg/m2 D1-D5 every 21 days | 10,000 | NA | NA | 10,000 | Regular Procedure |
| МО | Medical Oncology | MO004 | CT for Germ Cell Tumor | MO004D | Gemcitabine + Oxaliplatin Gemcitabine 1000mg/m2 D1 D8 Oxaliplatin 130mg/m2 D1 every 21 days | 17,500 | NA | NA | 17,500 | Regular Procedure |
| МО | Medical Oncology | 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 | 17,500 | NA | NA | 17,500 | Regular Procedure |
| МО | Medical Oncology | 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 | 24,400 | NA | NA | 24,400 | Regular Procedure |
| МО | Medical Oncology | 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 | 12,600 | NA | NA | 12,600 | Regular Procedure |
| МО | Medical Oncology | MO005 | CT for Gestational Trophoblastic Neoplasia | MO005A | Etoposide + Methotrexata + Dactinomycin-Cyclophosphamide + Vincristine Etoposide 100mg/m2 V D 10 2 Dactinomycin 0.5 mg IV push D1 D2 Wethotrexate 300 mg /m2 D1 Leucovorin 15 mg PO every 12 hrs for 4 doses Cyclophosphamide 600mg/m2 D8 Vincrstine 1 mg/m2 D8 every 2 weeks | 11,400 | NA | NA NA | 11,400 | Regular Procedure |
| МО | Medical Oncology | 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 | 12,200 | NA | NA | 12,200 | Regular Procedure |
| МО | Medical Oncology | 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 | 1,100 | NA | NA | 1,100 | Regular Procedure |
| МО | Medical Oncology | MO006 | CT for Cervical Cancer | MO006A | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 14,900 | NA | NA | 14,900 | Regular Procedure |
| МО | Medical Oncology | MO006 | CT for Cervical Cancer | MO006B | Cisplatin Cisplatin 40 mg/m2 every week | 2,200 | NA | NA | 2,200 | Regular Procedure |
| МО | Medical Oncology | MO007 | CT for Endometrial Cancer | MO007A | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 14,900 | NA | NA | 14,900 | Regular Procedure |
| МО | Medical Oncology | MO007 | CT for Endometrial Cancer | MO007B | Cisplatin + Doxorubicin Doxorubicin 60 mg/m2 D1 Cisplatin 50mg/m2 every 3 weeks | 4,200 | NA | NA | 4,200 | Regular Procedure |
| МО | Medical Oncology | MO008 | CT for Vulvar Cancer | MO008A | Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 7,600 | NA | NA | 7,600 | Regular Procedure |
| МО | Medical Oncology | MO008 | CT for Vulvar Cancer | MO008B | Cisplatin Cisplatin 40 mg/m2 every week | 2,200 | NA | NA NA | 2,200 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|-----------------------------|----------------|--|-----------------|----------------|---------|---------------------|-------------------|
| MO MO | Medical Oncology | M0009 | CT for Ewing Sarcoma | MO009A | Vincristine+ Topotecan + Cyclophosphamide+ Innotecan + Temozolamide Vincristine1.5mg/m2 (day 1) Topotecan 1.5mg/m2 (day 1-5) Cyclophosphamide 250mg/m2 (day 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 | 22,400 | NA NA | NA | 22,400 | Regular Procedure |
| МО | Medical Oncology | MO009 | CT for Ewing Sarcoma | мооо9в | Vincristine + Ifosfamide + Etoposide Vincristine + Doxorubicin + Coydophosphamide Vincristine + Cyclophosphamide + Dactinomycin. 4 cycles VIE, 6 cycles VAC, 4 cycles VIE, 6 cycles VAC, 4 cycles VIE, 10 cycles VCD Vincristine 1.5mg/m2 (day 1, 8 and 15) Ifosfamide: 1800mg/m2 (day 1, 8 and 15) Ifosfamide: 1800mg/m2 (day 1, 5) Given every 3 weeks Vincristine 1.5mg/m2 (day 1 and 8) Adriamyicn: 60mg/m2 (day 1) Cyclophosphamide 600mg/m2 (day 1) (Given 2-3 weekly) | 9,700 | N A | NA NA | 9,700 | Regular Procedure |
| | | | | | Vincristine 1.5mg/m2 (day 1 and 8) Cyclophosphamide 600mg/m2 (day 1) Dactinomycin1mg/m2 (day1) Given 3 weekly | | | | | |
| МО | Medical Oncology | MO009 | CT for Ewing Sarcoma | MO009C | Vincristine + Adriamycin + Cyclophosphamide (Iloslamide + Eloposide Iloslamide + Eloposide Iloslamide: 1800mg/m² (days1-5) Eloposide: 100mg/m² (days1-5) Given every 2-3 weekly Vincristine 1-5mg/m² (day 1 and 8) Adriamyicn: 75mg/m² (day 1 and 8) Adriamyicn: 75mg/m² (day 1) Cyclophosphamide 1200mg/m² (day 1) Given 2-3 weekly | 12,500 | NA | NA NA | 12,500 | Regular Procedure |
| МО | Medical Oncology | MO010 | CT for Osteogenic Sarcoma | MO010A | Doxorubicin + Cisplatin Cisplatin 100mg/m2 Doxorubicin 75mg/m2 given every 3 weeks | 21,800 | NA | NA | 21,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 27,000 | NA | NA | 27,000 | Regular Procedure |
| МО | Medical Oncology | 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 | 29,600 | NA | NA | 29,600 | Regular Procedure |
| МО | Medical Oncology | 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 | 36,200 | NA | NA | 36,200 | Regular Procedure |
| МО | Medical Oncology | MO011 | CT for Soft Tissue Sarcoma | MO011A | Gemcitabine + Docetaxel Gemcitabine 900 mg/m2 D1 D8 Docetaxel 100 mg/m2 D8 every 21 days | 30,900 | NA | NA | 30,900 | Regular Procedure |
| МО | Medical Oncology | 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 | 13,700 | NA | NA | 13,700 | Regular Procedure |
| МО | Medical Oncology | MO012 | CT for Metastatic Melanoma | MO012A | Dacarbazine + Cisplatin Dacarbazine 250mg/m2 D1-D5 Cisplatin 75 mg/m2 Every 21 days | 7,100 | NA | NA | 7,100 | Regular Procedure |
| МО | Medical Oncology | MO012 | CT for Metastatic Melanoma | MO012B | Temozolamide Temozolamide 200mg/m2 D1-D5 every 28 days | 23,100 | NA | NA | 23,100 | Regular Procedure |

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|---------------------------|------------------|-------------------------|------------------------------------|----------------|--|-----------------|----------------|---------|---------------------|-------------------|
| МО | Medical Oncology | MO013 | CT for Anal Cancer | MO013A | 5 FU + Mitomycin C 5 FU 1000mg/m2 D1-D4 D29-D32 Mitomycin 10mg/m2 D1 | 10,500 | NA | NA | 10,500 | Regular Procedure |
| МО | Medical Oncology | MO013 | CT for Anal Cancer | MO013B | Capecitabine + Mitomycin C Capecitabine 825mg/m2 PO twice daily till completion of RT Mitomycin 10mg/2 D1 | 13,800 | NA | NA | 13,800 | Regular Procedure |
| МО | Medical Oncology | MO013 | CT for Anal Cancer | MO013C | Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 7,600 | NA | NA | 7,600 | Regular Procedure |
| МО | Medical Oncology | MO013 | CT for Anal Cancer | MO013D | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 14,900 | NA | NA | 14,900 | Regular Procedure |
| МО | Medical Oncology | MO013 | CT for Anal Cancer | MO013E | Cisplatin + Paclitaxel Paclitaxel 175 mg/m2 D1 Cisplatin 75mg/m2 D1 every 21 days | 13,300 | NA | NA | 13,300 | Regular Procedure |
| МО | Medical Oncology | MO014 | CT for Colorectal Cancer | MO014A | 5 FU + Leucovorin 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 every 14 days | 4,700 | NA | NA | 4,700 | Regular Procedure |
| МО | Medical Oncology | MO014 | CT for Colorectal Cancer | MO014B | Capecitabine + Irinotecan Capecitabine 1000mg/m2 D1-D14 Irinotecan 200 mg/m2 D1 every 21 days | 12,500 | NA | NA | 12,500 | Regular Procedure |
| МО | Medical Oncology | 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 | 11,100 | NA | NA | 11,100 | Regular Procedure |
| МО | Medical Oncology | 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 | 8,700 | NA | NA | 8,700 | Regular Procedure |
| МО | Medical Oncology | MO014 | CT for Colorectal Cancer | MO014E | Capecitabine + Oxaliplatin Capecitabine 1000mg/m2 D1-D14 Oxaliplatin 130 mg/m2 D1 every 21 days | 16,500 | NA | NA | 16,500 | Regular Procedure |
| МО | Medical Oncology | MO014 | CT for Colorectal Cancer | MO014F | Capecitabine along with RT Capecitabine 825 mg/m2 twice daily | 7,200 | NA | NA | 7,200 | Regular Procedure |
| МО | Medical Oncology | MO014 | CT for Colorectal Cancer | MO014G | Capecitabine Capecitabine 1000mg/m2 D1-D14 every 21 days | 7,300 | NA | NA | 7,300 | Regular Procedure |
| МО | Medical Oncology | 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 | 15,100 | NA | NA | 15,100 | Regular Procedure |
| МО | Medical Oncology | MO015 | CT for Esophageal Cancer | MO015A | Carboplatin + Paclitaxel Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 14,900 | NA | NA | 14,900 | Regular Procedure |
| МО | Medical Oncology | MO015 | CT for Esophageal Cancer | MO015B | Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 9,600 | NA | NA | 9,600 | Regular Procedure |
| МО | Medical Oncology | MO015 | CT for Esophageal Cancer | MO015C | Cisplatin + 5 FU Cisplatin 75mg/m2 D1 D29 5FU 100mg/m2 D1-D4 D29 D32 every 35 days | 9,600 | NA | NA | 9,600 | Regular Procedure |
| МО | Medical Oncology | MO015 | CT for Esophageal Cancer | MO015D | Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week | 25,100 | NA | NA | 25,100 | Regular Procedure |
| МО | Medical Oncology | MO015 | CT for Esophageal Cancer | MO015E | Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week | 25,100 | NA | NA | 25,100 | Regular Procedure |
| МО | Medical Oncology | MO016 | CT for Esophageal / Stomach Cancer | MO016A | Cisplatin + Docetaxel Docetaxel 40mg/m2 D1 Cisplatin 40 mg/m2 D1 Leucovorin 400mg/m2 D1 SFU 1000mg/m2 D1 D2 every 14 days | 12,100 | NA | NA | 12,100 | Regular Procedure |
| МО | Medical Oncology | MO016 | CT for Esophageal / Stomach Cancer | MO016B | Irinotecan Irinotecan 60- 90 mg/m2 D1 D8 every 21 days | 8,300 | NA | NA | 8,300 | Regular Procedure |
| МО | Medical Oncology | MO016 | CT for Esophageal / Stomach Cancer | MO016C | 5 FU 5 FU 250 mg/m2 D1-D5 over 24 hrs every week | 8,000 | NA | NA | 8,000 | Regular Procedure |
| МО | Medical Oncology | MO016 | CT for Esophageal / Stomach Cancer | MO016D | Capecitabine Capecitabine 825 mg/m2 twice daily | 7,200 | NA | NA NA | 7,200 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|---|----------------|--|-----------------|----------------|---------|---------------------|-------------------|
| MO | Medical Oncology | MO016 | CT for Esophageal / Stomach Cancer | MO016E | Capecitabine + Oxaliplatin Capecitabine 1000mg/m2 D1-D14 Oxaliplatin 130 mg/m2 D1 every 21 days | 16,500 | NA | NA NA | 16,500 | Regular Procedure |
| МО | Medical Oncology | 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 | 16,400 | NA | NA | 16,400 | Regular Procedure |
| МО | Medical Oncology | MO016 | CT for Esophageal / Stomach Cancer | MO016G | Docetaxel + Cisplatin + Xeloda Docetaxel 40mg/m2 D1 Cisplatin 40 mg/m2 D1 Capecitabine 825mg/m2 twice daily every 14 days | 19,700 | NA | NA | 19,700 | Regular Procedure |
| МО | Medical Oncology | 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 | 20,400 | NA | NA | 20,400 | Regular Procedure |
| МО | Medical Oncology | MO016 | CT for Esophageal / Stomach Cancer | MO016I | Docetaxel + Oxaliplatin + Xeloda Docetaxel 50mg/m2 D1 Oxaliplatin 85 mg/m2 D1 Capecitabine 825 mg/m2 Twice daily every 14 days | 24,900 | NA | NA | 24,900 | Regular Procedure |
| МО | Medical Oncology | 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 | 8,700 | NA | NA | 8,700 | Regular Procedure |
| МО | Medical Oncology | 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 | 11,100 | NA | NA | 11,100 | Regular Procedure |
| МО | Medical Oncology | MO016 | CT for Esophageal / Stomach Cancer | MO016L | Paclitaxel Paclitaxel 80mg/m2 every week | 5,800 | NA | NA NA | 5,800 | Regular Procedure |
| МО | Medical Oncology | MO017 | CT for Hepatocellular Carcinoma | MO017A | Doxorubicin Doxorubicin 30-75 mg/m2 one course | 10,000 | NA | NA | 10,000 | Regular Procedure |
| МО | Medical Oncology | MO017 | CT for Hepatocellular Carcinoma | MO017B | Sorafenib Sorafenib 400mg PO twice daily | 7,400 | NA | NA | 7,400 | Regular Procedure |
| МО | Medical Oncology | MO018 | CT for Panceratic Cancer | MO018A | Gemcitabine + Nanopaclitaxel Gemcitabine 1000mg/m2 D1 D8 D16 Albumin bound Paclitaxel 125mg/m2 D1 D8 D15 every 28 days | 23,500 | NA | NA | 23,500 | Regular Procedure |
| МО | Medical Oncology | MO018 | CT for Panceratic Cancer | MO018B | Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days | 9,000 | NA | NA | 9,000 | Regular Procedure |
| МО | Medical Oncology | MO018 | CT for Panceratic Cancer | MO018C | Gemcitabine Gemcitabine 300mg/m2 weekly | 9,000 | NA | NA | 9,000 | Regular Procedure |
| МО | Medical Oncology | MO018 | CT for Panceratic Cancer | MO018D | SFU + Leucovorin + Oxaliplatin + Irinotecan 5 FU 1200mg/m2 D1 D2 Leucovorin 400mg/m2 D1 Oxaliplatin 85 mg/m2 D1 Irinotecan 180mg/m2 every 14 days | 15,500 | NA | NA | 15,500 | Regular Procedure |
| МО | Medical Oncology | MO018 | CT for Panceratic Cancer | MO018E | Capecitabine Capecitabine 825 mg/m2 twice daily | 7,400 | NA | NA | 7,400 | Regular Procedure |
| МО | Medical Oncology | MO018 | CT for Panceratic Cancer | MO018F | Capecitabine + Gemcitabine Gemcitabine 1000mg/m2 D1 D8 D15 Capecitabine 830mg/m2 twice daily D1-D21 every 28 days | 31,500 | NA | NA | 31,500 | Regular Procedure |
| МО | Medical Oncology | MO019 | CT for Gall Bladder Cancer / Cholangiocarcinoma | MO019A | Capecitabine Capecitabine 1000 - 1250 mg/m2 twice daily D1 -D14 every 21 days | 7,300 | NA | NA | 7,300 | Regular Procedure |
| МО | Medical Oncology | 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 | 10,900 | NA | NA | 10,900 | Regular Procedure |
| МО | Medical Oncology | 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 | 8,900 | NA | NA NA | 8,900 | Regular Procedure |
| МО | Medical Oncology | MO019 | CT for Gall Bladder Cancer / Cholangiocarcinoma | MO019D | Gemcitabine Gemcitabine 300 mg/m2 D1 every week | 9,000 | NA | NA | 9,000 | Regular Procedure |
| MO | Medical Oncology | MO019 | CT for Gall Bladder Cancer / Cholangiocarcinoma | MO019E | Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days | 8,900 | NA | NA | 8,900 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|---|----------------|---|-----------------|----------------|---------|---------------------|-------------------|
| MO | Medical Oncology | MO019 | CT for Gall Bladder Cancer / Cholangiocarcinoma | MO019F | Oxaliplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 Oxaliplatin 100 mg/m2 D1 every 14 days | 17,100 | NA | NA | 17,100 | Regular Procedure |
| МО | Medical Oncology | MO019 | CT for Gall Bladder Cancer / Cholangiocarcinoma | MO019G | Capecitabine + Irinotecan Capecitabine 1000mg/m2 D1-D14 Irinotecan 200 mg/m2 D1 every 21 days | 12,600 | NA | NA | 12,600 | Regular Procedure |
| МО | Medical Oncology | 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 | 11,300 | NA | NA | 11,300 | Regular Procedure |
| MO | Medical Oncology | MO020 | CT for Gastointestinal stromal tumor | MO020A | Imatinib Imatinib 400 mg once daily | 19,400 | NA | NA | 19,400 | Regular Procedure |
| MO | Medical Oncology | MO020 | CT for Gastointestinal stromal tumor | MO020B | Sunitinib Sunitinb 37.5 mg once daily | 24,400 | NA | NA | 24,400 | Regular Procedure |
| МО | Medical Oncology | MO021 | CT for CA Brain | MO021A | Temozolamide Temozolomide 150 - 200 mg/m2 D1- D5 every 28 days | 13,000 | NA | NA | 13,000 | Regular Procedure |
| МО | Medical Oncology | MO021 | CT for CA Brain | MO021B | Temozolamide Temozolomide 75mg/m2 once daily | 67,600 | NA | NA | 67,600 | Regular Procedure |
| МО | Medical Oncology | MO022 | CT for Mesothelioma | MO022A | Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days | 11,100 | NA | NA | 11,100 | Regular Procedure |
| МО | Medical Oncology | MO022 | CT for Mesothelioma | MO022B | Pemetrexed + Cisplatin Pemetrexed 500mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days | 9,200 | NA | NA | 9,200 | Regular Procedure |
| МО | Medical Oncology | MO022 | CT for Mesothelioma | MO022C | Pemetrexed + Carboplatin Pemetrexed 500mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 10,000 | NA | NA | 10,000 | Regular Procedure |
| МО | Medical Oncology | MO023 | CT for Thymic Carcinoma | MO023A | Cisplatin + Etoposide Etoposide 100mg/m2 D1 - D3 Cisplatin 75-100 mg/m2 D1 every 21 days | 5,300 | NA | NA | 5,300 | Regular Procedure |
| МО | Medical Oncology | 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 | 5,000 | NA | NA | 5,000 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024A | Cisplatin + Docetaxel Docetaxel 75 mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days | 12,400 | NA | NA | 12,400 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024B | Cisplatin Cisplatin 100mg/m2 every 21 days | 9,800 | NA | NA | 9,800 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024C | Carboplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days | 14,300 | NA | NA | 14,300 | Regular Procedure |
| МО | Medical Oncology | 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 davs | 16,500 | NA | NA NA | 16,500 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024E | Docetaxel Docetaxel 20mg/m2 every week | 15,000 | NA | NA | 15,000 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024F | Docetaxel Docetaxel 75 mg/m2 D1 every 21 days | 14,400 | NA | NA | 14,400 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024G | Etoposide + Carboplatin Etoposide 100mg/m2 D1 - D3 Carboplatin AUC 5-6 D1 every 21 days | 7,100 | NA | NA | 7,100 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024H | Etoposide + Cisplatin Etoposide 100mg/m2 D1 - D3 Cisplatin 75-100 mg/m2 D1 every 21 days | 9,200 | NA | NA | 9,200 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024I | Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 every 21 days | 9,200 | NA | NA | 9,200 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024J | Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days | 11,100 | NA | NA | 11,100 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024K | Paclitaxel + Carboplatin Paclitaxel 80mg/m2 D1 Carboplatin AUC 2 D1 every week | 7,700 | NA | NA | 7,700 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024L | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 every 21 days | 15,100 | NA | NA | 15,100 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024M | Paclitaxel Paclitaxel 80mg/m2 every week | 5,700 | NA | NA | 5,700 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|-----------------------------------|----------------|--|-----------------|----------------|---------|---------------------|-------------------|
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024N | Paclitaxel Paclitaxel 175mg/m2 every 21 days | 12,200 | NA | NA | 12,200 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024O | Carboplatin Carboplatin AUC 2 every week | 2,400 | NA | NA NA | 2,400 | Regular Procedure |
| МО | Medical Oncology | MO024 | CT for CA Head & Neck | MO024P | Cisplatin Cisplatin 40mg/m2 every week | 2,200 | NA | NA NA | 2,200 | Regular Procedure |
| МО | Medical Oncology | MO025 | CT for Renal Cell Cancer | MO025A | Sunitinib 50 mg once daily 4 weeks on 2 weeks off | 26,400 | NA | NA | 26,400 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026A | Cisplatin + Methotrexate + Vinblastin Methotrexate 30mg/m2 D1 D8 Vinblastine 4 mg/m2 D1 D8 Vinblastine 4 mg/m2 D1 D8 Doxorubicin 30 mg/m2 D2 Cuisplatin 100 mg/m2 D2 Leucovorin 15 mg PO D2 D9 every 21 days | 6,000 | NA | NA | 6,000 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026B | Carboplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days | 14,300 | NA | NA | 14,300 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026C | Cisplatin + Gemcitabine Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 every 21 days | 11,100 | NA | NA | 11,100 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026D | Cisplatin + 5 FU 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 7,800 | NA | NA | 7,800 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026E | Cisplatin + Paclitaxel Paclitaxel 175 mg /m2 D1 Cisplatin 75 mg /m2 D1 every 21 days | 13,500 | NA | NA | 13,500 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026F | Docetaxel Docetaxel 75 mg/m2 D1 every 21 days | 14,400 | NA | NA | 14,400 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026G | Gemcitabine + Paclitaxel Gemcitabine 2500 mg/m2 D1 Paclitaxel 150 mg/m2 D1 every 14 days | 17,500 | NA | NA | 17,500 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026H | Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days | 9,200 | NA | NA | 9,200 | Regular Procedure |
| МО | Medical Oncology | 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 Cuisplatin 70 mg/m2 D2 every 14 days | 6,600 | NA | NA | 6,600 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026J | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 15,100 | NA | NA | 15,100 | Regular Procedure |
| МО | Medical Oncology | MO026 | CT for Ureter / Bladder / Urethra | MO026K | Paclitaxel Paclitaxel 80 mg/m2 D1 every week | 5,700 | NA | NA | 5,700 | Regular Procedure |
| МО | Medical Oncology | MO027 | CT for CA Penis | MO027A | Cisplatin + Paclitaxel Paclitaxel 175 mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days | 13,500 | NA | NA | 13,500 | Regular Procedure |
| МО | Medical Oncology | MO027 | CT for CA Penis | MO027B | 5 FU + Cisplatin 5 FU 1000mg/m2 D1-D4 Cisplatin 75mg/m2 D1 every 4 weeks | 7,800 | NA | NA | 7,800 | Regular Procedure |
| МО | Medical Oncology | MO027 | CT for CA Penis | MO027C | Capecitabine Capecitabine 1000-1250 mg/m2 PO twice daily D1 -D14 every 21 days | 7,400 | NA | NA | 7,400 | Regular Procedure |
| МО | Medical Oncology | MO027 | CT for CA Penis | MO027D | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 15,100 | NA | NA | 15,100 | Regular Procedure |
| МО | Medical Oncology | MO027 | CT for CA Penis | MO027E | Paclitaxel Paclitaxel 80 mg/m2 D1 every week | 5,700 | NA | NA | 5,700 | Regular Procedure |
| МО | Medical Oncology | MO027 | CT for CA Penis | MO027F | Paclitaxel Paclitaxel 175 mg/m2 D1 every 21 days | 12,200 | NA | NA | 12,200 | Regular Procedure |
| МО | Medical Oncology | MO027 | CT for CA Penis | MO027G | Paclitaxel + Carboplatin Paclitaxel 80 mg/m2 D1 Carboplatin AUC 2 D1 every week | 7,900 | NA | NA | 7,900 | Regular Procedure |
| МО | Medical Oncology | MO028 | CT for CA Prostate | MO028A | Docetaxel Docetaxel 60 mg/m2 D1 every 14 days | 11,700 | NA | NA | 11,700 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|---|----------------|---|-----------------|----------------|---------|---------------------|-------------------|
| MO | Medical Oncology | MO028 | CT for CA Prostate | MO028B | Docetaxel Docetaxel 75 mg/m2 D1 every 21 days | 14,100 | NA | NA | 14,100 | Regular Procedure |
| МО | Medical Oncology | MO028 | CT for CA Prostate | MO028C | Etoposide + Carboplatin Etoposide 100mg/m2 D1 - D3 Carboplatin AUC 5-6 D1 every 21 days | 7,100 | NA | NA | 7,100 | Regular Procedure |
| МО | Medical Oncology | MO028 | CT for CA Prostate | MO028D | LHRH Agonist Leuprolide 22.5 ug every 3 months | 15,300 | NA | NA | 15,300 | Regular Procedure |
| МО | Medical Oncology | MO028 | CT for CA Prostate | MO028E | Mitoxantrone + Prednisolone Mitoxantrone 12mg/m2 every 3 weeks Prednsiolone 10 mg daily | 4,200 | NA | NA | 4,200 | Regular Procedure |
| МО | Medical Oncology | MO028 | CT for CA Prostate | MO028F | Paclitaxel + Carboplatin Paclitaxel 80mg/m2 D1 Carboplatin AUC 2 D1 every week | 7,700 | NA | NA | 7,700 | Regular Procedure |
| МО | Medical Oncology | MO028 | CT for CA Prostate | MO028G | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 15,100 | NA | NA | 15,100 | Regular Procedure |
| МО | Medical Oncology | MO028 | CT for CA Prostate | MO028H | Docetaxel Docetaxel 20mg/m2 D1 every week | 14,700 | NA | NA | 14,700 | Regular Procedure |
| МО | Medical Oncology | MO029 | CT for B - Cell NHL - High Grade (Except Burkitt's & PCNSL) | MO029A | Ritusimab + Cyclophosphamide + Etoposide + Prednsiolone Ritusimab 375mg/m2 Cyclophosphamide 750 mg/m2 Vincristina 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 | 26,200 | NA | NA | 26,200 | Regular Procedure |
| МО | Medical Oncology | MO029 | CT for B - Cell NHL - High Grade (Except Burkitt's & PCNSL) | MO029B | Rituximab + Cyclophosphamide + Doxorubicin + Prednsiolone Rituximab 375mg/m2 Cyclophosphamide 750 mg/m2 Doxorubicin 50mg/m2 Vincristline 1.4 mg/m2 on Day1 Prednisolone 100 mg Day 1-5 Total 6 cycles, repeat 21 days | 27,000 | NA | NA | 27,000 | Regular Procedure |
| МО | Medical Oncology | MO030 | CT for High - Grade NHL - B Cell | MO030A | Rituxmab + 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 21 days | 34,900 | NA | NA | 34,900 | Regular Procedure |
| МО | Medical Oncology | MO031 | CT for Relapsed B - Cell NHL - High Grade (Except Burkitt's & PCNSL) | MO031A | GDP - R Ritusimab 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 | 35,300 | NA | NA | 35,300 | Regular Procedure |
| МО | Medical Oncology | 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 | 31,900 | NA | NA | 31,900 | Regular Procedure |
| МО | Medical Oncology | MO032 | CT for PMBCL / Burkitt's Lymphoma / Seropositive B - Cell NHLR | MO032A | Etoposide + Prednsiolone + Vincristine + Cyclophosphamide + Doxonubicin Rituximab 375mg/m2 Day 1 Etoposide 50mg/m2 VCR 0.4mg/m2 VCR 0.4mg/m2 Doxonubicin 10mg/m2 Day1 - 4 Cyclophosphamide 750mg/m2 on day 5 Prednsi | 31,700 | NA | NA | 31,700 | Regular Procedure |
| MO | Medical Oncology | MO033 | CT for Burkitt's NHL | MO033A | Codox - M - IVAC / GMALL / BFM / Hyper CVAD | 34,500 | NA | NA NA | 34,500 | Regular Procedure |
| МО | Medical Oncology | 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 | 30,700 | NA | NA | 30,700 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|-------------------------------------|----------------|---|-----------------|----------------|---------|---------------------|-------------------|
| MO | Medical Oncology | MO034 | CT for Low Grade B - Cell NHL | MO034B | Lenalidomide + Rituximab Rituximab 375mg/m2 Day 1 Lenlidomide 25 mg D1-28, for 8 cycles | 27,500 | NA | NA NA | 27,500 | Regular Procedure |
| МО | Medical Oncology | MO035 | CT for Low Grade NHL | MO035A | Rituximab Rituximab 375mg/m2 per week for 6 weeks | 24,800 | NA | NA | 24,800 | Regular Procedure |
| МО | Medical Oncology | MO035 | CT for Low Grade NHL | MO035B | Rituximab + Cyclophosphamide + Vincristine + Prednisolone Riturnab 375 mg/n2 Cyclophosphamide 750mg/m2 Vincristine 1.4mg/m2 Day 1 Prednisolone 100 mg Day 1 - 5 Repeat every 21days. Total 6 cycles | 25,800 | NA | NA NA | 25,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 18,100 | NA | NA | 18,100 | Regular Procedure |
| МО | Medical Oncology | 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 | 24,900 | NA | NA | 24,900 | Regular Procedure |
| МО | Medical Oncology | 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 | 40,700 | NA | NA | 40,700 | Regular Procedure |
| МО | Medical Oncology | MO036 | CT for Chronic Lymphocytic Leukemia | MO036D | Lenalidomide lenalidomide-10-25 mg/day day 1 to 21 every 28 days | 4,800 | NA | NA | 4,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 5,000 | NA | NA | 5,000 | Regular Procedure |
| МО | Medical Oncology | 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 | 4,000 | NA | NA | 4,000 | Regular Procedure |
| МО | Medical Oncology | MO037 | CT for Peripheral T - Cell Lymphoma | MO037C | SMILE Methotrexate 2gm/m2 D1 Iflosfamide 1500mg/m2 D2-4 Etoposide 100mg/m2 D2-4 Etoposide 100mg/m2 D2-4 Lasparginsase 60001/m2 D8,10,12,14,16,18,20 Dexamethasone 40mg D1-4 every 28 days | 19,300 | NA | NA | 19,300 | Regular Procedure |
| МО | Medical Oncology | MO038 | CT for NK - T Cell Lymphoma | MO038A | GELOX Gemcitabine 1000mg/m2 D1 and D8 Oxaliplatin 130mg/m2 D1 L- asparginase 6000 U/m2 D1-7 Repeat every 21 days | 18,900 | NA | NA | 18,900 | Regular Procedure |
| МО | Medical Oncology | MO038 | CT for NK - T Cell Lymphoma | MO038B | LVP L-asparginase 6000U/m2 D1-5 Vincristine 1.4mg/m2 D1 Prednisolone 100mg D1-5 Repeat every 21 days | 7,600 | NA | NA | 7,600 | Regular Procedure |
| МО | Medical Oncology | 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 | 3,600 | NA | NA | 3,600 | Regular Procedure |
| МО | Medical Oncology | 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 | 10,200 | NA | NA | 10,200 | Regular Procedure |
| МО | Medical Oncology | 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 | 10,200 | NA | NA | 10,200 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|----------------------------------|----------------|--|-----------------|----------------|---------|---------------------|-------------------|
| МО | Medical Oncology | 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 | 9,700 | NA | NA | 9,700 | Regular Procedure |
| МО | Medical Oncology | 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 | 9,700 | NA | NA | 9,700 | Regular Procedure |
| МО | Medical Oncology | MO040 | CT for Relapsed Hodgkin Lymphoma | MO040C | PTCL - GDP Gemcitabine 1000mg/m2 D1 and D8 Dexamethasone 40mg D1-4 Cisplatin 75mg/m2 D1 or Cacrboplatin AUC-5 Every 3 weeks | 12,500 | NA | NA | 12,500 | Regular Procedure |
| МО | Medical Oncology | 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 | 11,500 | NA | NA | 11,500 | Regular Procedure |
| МО | Medical Oncology | MO042 | CT for MM / Amyloidosis / POEMS | MO042A | Lenalidomide + Dexamethasone Lenalidomide 25 mg daily Day1-21 Dexamethasone 40mg Day 1, 8, 15, 22 | 6,000 | NA | NA | 6,000 | Regular Procedure |
| МО | Medical Oncology | MO042 | CT for MM / Amyloidosis / POEMS | MO042B | Every 28days Pomalidomide + Dexamethasone Pomalidomide 4 mg daily Day 1-21 Dexamethasone 40mg Day 1, 8, 15, 22 Every 28 days | 6,800 | NA | NA | 6,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 4,000 | NA | NA | 4.000 | Regular Procedure |
| МО | Medical Oncology | MO043 | CT for MM / Amyloidosis | MO043B | Melphalan + Thalidomide + Prednisolone Melphalan 9mg/m2 D1-D4 Thalidomide 100mg D1-28 Prednisolone 100mg Day1-4 Every 28days | 4,100 | NA | NA | 4,100 | Regular Procedure |
| МО | Medical Oncology | 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 | 14,600 | NA | NA | 14,600 | Regular Procedure |
| МО | Medical Oncology | MO043 | CT for MM / Amyloidosis | MO043D | Bortezonib + Dexamethasone Bortezonib 1.3 mg/m2 Day1, 8, 15, 22 Dexamethasone 40mg Day1, 8, 15, 22 Every 28 day | 13,300 | NA | NA | 13,300 | Regular Procedure |
| МО | Medical Oncology | MO043 | CT for MM / Amyloidosis | MO043E | Bortezonib + Melphalan + Prednsiolone Melphalan 9mg/m2 D1-D4 Prednisolone 100mg Day 1-4 Bortezonib 1.3 mg/m2 Day 1, 8, 15, 22 Every 28 days | 12,600 | NA | NA NA | 12,600 | Regular Procedure |
| МО | Medical Oncology | MO043 | CT for MM / Amyloidosis | MO043F | Every zo dars Bortezomib + Lenalidomide + Dexamethasone Lenalidomide 25 mg daily Day 1 - 21 Dexamethasone 40 mg Day 1, 8, 15, 22 Bortezomib 1.3 mg/m² Day 1, 8, 15, 22 Every 28 days | 17,800 | NA | NA NA | 17,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 15,000 | NA | NA | 15,000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|--|----------------|---|-----------------|----------------|---------|---------------------|-------------------|
| МО | Medical Oncology | MO044 | CT for Chronic Myeloid Leukemia | MO044A | Imatinib Imatinib 400 mg, 600 mg, 800 mg (per month X 5 years) | 19,400 | NA | NA | 19,400 | Regular Procedure |
| МО | Medical Oncology | MO045 | CT for Myeloproliferative Neoplasm | MO045A | Hydroxurea Hydroxurea daily (Dose will be based on blood counts) | 2,200 | NA | NA | 2,200 | Regular Procedure |
| МО | Medical Oncology | MO046 | CT for Acute Myeloid Leukemia | MO046A | Cytarabine 2 gm / M2 BD for 3 days Every 21 days for 3 cycles | 60,000 | NA | NA | 60,000 | Regular Procedure |
| МО | Medical Oncology | MO046 | CT for Acute Myeloid Leukemia | MO046B | Cytarabine 100 mg / M2 7 days Daunomycin 60 mg / M2 3 days | 96,000 | NA | NA | 96,000 | Regular Procedure |
| МО | Medical Oncology | MO047 | CT for Acute Lymphoblastic Leukemia | MO047A | BFM-90 BFM-95 BFM-2000 HyperCVAD UKALL GMALL | 160,000 | NA | NA | 160,000 | Regular Procedure |
| МО | Medical Oncology | MO047 | CT for Acute Lymphoblastic Leukemia | MO047B | BFM-90 BFM-95 BFM-2000 HyperCVAD UKALL GMALL | 80,000 | NA | NA | 80,008 | Regular Procedure |
| МО | Medical Oncology | MO047 | CT for Acute Lymphoblastic Leukemia | MO047C | 6 Mercaptopurine 50 mg / M2 daily Methotrexate 25 mg / M2 Weekly for 2 years | 4,000 | NA | NA | 4,000 | Regular Procedure |
| МО | Medical Oncology | MO048 | CT for Lymphoblastic Lymphoma | MO048A | BFM-90 BFM-95 BFM-2000 HyperCVAD UKALL GMALL | 160,000 | NA | NA | 160,000 | Regular Procedure |
| МО | Medical Oncology | MO048 | CT for Lymphoblastic Lymphoma | MO048B | BFM-90 BFM-95 BFM-2000 HyperCVAD UKALL GMALL | 80,000 | NA | NA | 80,000 | Regular Procedure |
| МО | Medical Oncology | MO048 | CT for Lymphoblastic Lymphoma | MO048C | 6 Mercaptopurine 50 mg/M2 daily and Methotrexate 25 mg/M2 Weekly for 2 Years | 4,000 | NA | NA | 4,000 | Regular Procedure |
| МО | Medical Oncology | MO049 | CT for Acute Promyelocytic Leukemia (High Risk) | MO049A | Arsenic trioxide ATRA Daunomycin or Idarubcin Cytarabine - multiagent - vary in each protocol | 32,000 | NA | NA | 32,000 | Regular Procedure |
| МО | Medical Oncology | MO049 | CT for Acute Promyelocytic Leukemia (High Risk) | MO049B | Arsenic trioxide ATRA Daunomycin or Idarubcin Cytarabine - multiagent - vary on protocol | 96,000 | NA | NA | 96,000 | Regular Procedure |
| МО | Medical Oncology | 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 | 8,000 | NA | NA | 8,000 | Regular Procedure |
| МО | Medical Oncology | MO050 | CT for Acute Promyelocytic Leukemia (Low Risk) | MO050A | ATO 0.15 mg / kg Five days a week for 16 Weeks ATRA 45 mg / M2 Two Weeks a Month for 7 Months | 12,000 | NA | NA | 12,000 | Regular Procedure |
| МО | Medical Oncology | MO050 | CT for Acute Promyelocytic Leukemia (Low Risk) | MO050B | ATO 0.15 mg / kg ATRA 45 mg / M2 | 80,000 | NA | NA | 80,000 | Regular Procedure |
| МО | Medical Oncology | MO051 | Febrile Neutopenia | MO051A | Cefoperazone + Sulbactum Piperalcialin + Tazobactum Cefoperazone Piperacialin Arnikacin Gentamicin Cefipirme Levoftoxacin Armoxycillin and clavulanate Teicoplanin Vancomycin | 28,000 | NA | NA | 28,000 | Regular Procedure |
| мо | Medical Oncology | MO051 | Febrile Neutopenia | MO051B | Meropenem Imipenem Colistin Tigecyclin Linezolid Voriconazole Caspfungin Amphotericin - B | 60,000 | NA | NA NA | 60,000 | Regular Procedure |
| МО | Medical Oncology | MO052 | Chemotherapy Complications - Tumor Lysis Syndrome | MO052A | Rasburicase Febuxostat Allopurinol Sevelamer | 24,000 | NA | NA | 24,000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|------------------|-------------------------|---|----------------|---|-----------------|----------------|---------|---------------------|-------------------|
| МО | Medical Oncology | 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 | 12,800 | NA | NA | 12,800 | Regular Procedure |
| MO | Medical Oncology | MO054 | CT for Langerhans Cell Histiocytosis | MO054A | Langerhans Cell Histiocytosis (Histiocytosis Protocol - Induction) | 22,400 | NA | NA | 22,400 | Regular Procedure |
| МО | Medical Oncology | MO054 | CT for Langerhans Cell Histiocytosis | MO054B | Langerhans Cell Histiocytosis (Histiocytosis Protocol - Maintenance) | 17,000 | NA | NA | 17,000 | Regular Procedure |
| МО | Medical Oncology | 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) | 5,600 | NA | NA | 5,600 | Regular Procedure |
| MO | Medical Oncology | MO055 | CT for Low Grade Glioma | MO055B | Vinblastin Vinblastine 6 mg/m2 every week | 1,900 | NA | NA | 1,900 | Regular Procedure |
| MO | Medical Oncology | MO056 | CT for Medulloblastoma / Brain PNET | MO056A | PACKER | 4,900 | NA | NA | 4,900 | Regular Procedure |
| МО | Medical Oncology | 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 | 8,300 | NA | NA NA | 8,300 | Regular Procedure |
| МО | Medical Oncology | MO057 | CT for Neuroblastoma | MO057A | Cabroplatin + Etoposide + Cyclophosphamide + Doxorubicin Carboplatin 600mg/m2 Etoposide 100mg/m2 (days 1-5) Cyclophosphamide Doxorubicin | 7,900 | NA | NA | 7,900 | Regular Procedure |
| МО | Medical Oncology | MO057 | CT for Neuroblastoma | MO057B | Carboplatin + Cisplatin + Cyclophosphamide + Vincristine + Etoposide | 6,800 | NA | NA | 6,800 | Regular Procedure |
| МО | Medical Oncology | MO057 | CT for Neuroblastoma | MO057C | 13-cis retinoic acid 160mg/m2 per day for 2 weeks Each cycle given 4 weekly | 2,000 | NA | NA | 2,000 | Regular Procedure |
| МО | Medical Oncology | MO058 | CT for Retinoblastoma | MO058A | Vincristine + Carboplatin + Etoposide Carboplatin 600mg/m2 day 1 Etoposide 150mg/m2 days 1-3 Vincristine1.5mg/m2 day 1 | 7,100 | NA | NA | 7,100 | Regular Procedure |
| МО | Medical Oncology | MO059 | CT for Rhabdomyosarcoma | MO059A | Vincristine + Cyclophosphamide + Dactinomycin Vincristine 1.5mg/m2 (day 1, 8 and 15) Cyclophosphamie 1200 - 2200 mg/m2 (day 1) Dactinomycin 1.5mg / m2 (day 1) 3 weekly cycle | 4,800 | NA | NA | 4,800 | Regular Procedure |
| МО | Medical Oncology | 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 | 16,200 | NA | NA | 16,200 | Regular Procedure |
| МО | Medical Oncology | M0060 | CT for Relapse Rhabdomyosarcoma | MO060A | Vincristine + Topotecan + Cyclophosphamide and Vincristine + Adriamycin + Cyclophosphamide Vincristine 1- Adriamycin + Cyclophosphamide Vincristine 1- Simpli'z (day 1-) Topotecan 1- Simpli'z (day 1-) Cyclophosphamide 250mg/m/z (days 1-5) 3 - weekly Vincristine 1- Simpli'z Adriamycin 60mg/m/z Cyclophosphamide 600mg/m/z (all Day 1) Every 3 weeks. Cycles given in couplets | 12,200 | NA | NA | 12,200 | Regular Procedure |
| МО | Medical Oncology | 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 | 3,000 | NA | NA | 3,000 | Regular Procedure |
| МО | Medical Oncology | 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 | 4,200 | NA | NA NA | 4,200 | Regular Procedure |

| Specialty Code | Specialty | Package Code | AB PM - JAY | Procedure Code | AB PM - JAY | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
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| МО | Medical Oncology | MO061 | CT for Wilms Tumor | MO061C | Cyclophosphamide + Doxorubicin + Etoposide + Vincristine + Dactinomycin Vincristine 1.5 mg/m2 Dactinomycin 45 microgram/kg Adriamyin 60mg/m2 Cyclophosphamide | 12,300 | NA | NA | 12,300 | Regular Procedure |
| | | | | | Etoposide Weekly chemotherapy - varying hybrid regimen Consolidation | | | | | |
| МО | Medical Oncology | MO062 | CT for Pediatric Acute Lymphoblastic Leukemia | MO062A | (Phase II, CNS Therapy Reinduction) ICICLE | 208,600 | NA | NA NA | 208,600 | Regular Procedure |
| МО | Medical Oncology | MO062 | CT for Pediatric Acute Lymphoblastic Leukemia | MO062B | BFM KLALL MCP:841 | 72,000 | NA | NA | 72,000 | Regular Procedure |
| МО | Medical Oncology | 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 | 2,500 | NA | NA | 2,500 | Regular Procedure |
| МО | Medical Oncology | MO063 | CT for Pediatric Lymphoblastic Lymphoma | MO063A | Consolidation (Phase II, CNS Therapy Reinduction) | 208,600 | NA | NA | 208,600 | Regular Procedure |
| МО | Medical Oncology | MO063 | CT for Pediatric Lymphoblastic Lymphoma | MO063B | ICICLE BFM KLALL MCP:841 | 72,000 | NA | NA | 72,000 | Regular Procedure |
| МО | Medical Oncology | 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 | 2,500 | NA | NA | 2,500 | Regular Procedure |
| МО | Medical Oncology | MO064 | CT for Pediatric Acute Myeloid Leukemia | MO064A | Cytrabine 3 gram/m2 twice a day Days 1, 3 and 5 Cytrabine 200mg/m2/day days 1-10 | 57,600 | NA | NA | 57,600 | Regular Procedure |
| МО | Medical Oncology | MO064 | CT for Pediatric Acute Myeloid Leukemia | MO064B | and Daunorubicin 50mg/m2 days 1, 3 and 5 Etposide 100mg/m2 days 1-5 | 94,400 | NA | NA | 94,400 | Regular Procedure |
| МО | Medical Oncology | 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 | 92,800 | NA | NA | 92,800 | , |
| MO | Medical Oncology | MO065 | CT for Pediatric Acute Promyelocytic Leukemia | MO065A | Consolidation | 36,800 | NA | NA | 36,800 | Regular Procedure |
| MO MO | Medical Oncology | MO065 | CT for Pediatric Acute Promyelocytic Leukemia | MO065B MO065C | Induction | 97,600 | NA NA | NA NA | 97,600 | |
| | Medical Oncology | MO065 | CT for Pediatric Acute Promyelocytic Leukemia | MO066A | Maintenance | 39,300 | NA NA | NA NA | 39,300 | |
| MO MO | Medical Oncology | MO066 | CT for Pediatric Hodgkins Lymphoma | | COPDAC | 7,800 | NA NA | NA NA | 7,800 | Regular Procedure |
| | Medical Oncology | MO066 | CT for Pediatric Hodgkins Lymphoma | MO066B MO067A | OPEA | 13,000 | | NA NA | 13,000 | |
| MO MO | Medical Oncology | MO067 MO067 | CT for Pediatric Hodgkins Lymphoma Relapse | | ICE | 21,500 | NA NA | NA NA | 21,500 | |
| | Medical Oncology | | CT for Pediatric Hodgkins Lymphoma Relapse | MO067B | DECA | 17,800 | | | 17,800 | Regular Procedure |
| MO | Medical Oncology | MO067 | CT for Pediatric Hodgkins Lymphoma Relapse | MO067C | IGVD | 34,000 | NA NA | NA. | 34,000 | |
| MO MO | Medical Oncology Medical Oncology | MO068 MO068 | CT for Pediatric Non Hodgkins Lymphoma CT for Pediatric Non Hodgkins Lymphoma | MO068A MO068B | LMB 89 - 96 - Consolidation LMB 89 - 96 - Induction - COPADAM | 33,500 33,100 | NA NA | NA NA | 33,500 33,100 | Regular Procedure Regular Procedure |
| MO | Medical Oncology | MO068 | CT for Pediatric Non Hodgkins Lymphoma | MO068C | LMB 89 - 96 - Maintenance | 15,400 | NA | NA NA | 15,400 | Regular Procedure |
| MO | Medical Oncology | MO068 | CT for Pediatric Non Hodgkins Lymphoma | MO068D | MCP - 842 | 13,200 | NA NA | NA NA | 13,200 | Regular Procedure |
| MO | Medical Oncology | MO069 | PEDIATRIC-GCT/JEB | MO069A | Pediatric - Germ Cell Tumor / JEB | 10,000 | NA NA | NA NA | 10,000 | Regular Procedure |
| | | | | | Carboplatin + Cisplatin + | | | | | |
| MO MO | Medical Oncology | MO070 MO070 | CT for Pediatric Hepatoblastoma | MO070A MO070B | Doxorubicin | 4,900 5,600 | NA NA | NA NA | 4,900 | |
| MO | Medical Oncology Medical Oncology | MO070 | CT for Pediatric Hepatoblastoma CT for CA Lung | MO070B MO071A | Cisplatin Docetaxel Docetaxel 75 mg/m2 D1 every 21 | 16,200 | NA NA | NA NA | 5,600 16,200 | |
| MO | Medical Oncology | MO071 | CT for CA Lung | MO071B | days Erlotinib Erlotinib 150 mg once daily | 13,000 | NA | NA NA | 13,000 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071C | Gefitnib Gefitinib 250 mg once daily | 11,000 | NA | NA | 11,000 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071D | Paclitaxel + Carboplatin Paclitaxel 175mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 15,100 | NA | NA | 15,100 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071E | Pemetrexed + Carboplatin Pemetrexed 500mg/m2 D1 Carboplatin AUC 5-6 D1 every 21 days | 10,000 | NA | NA | 10,000 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071F | Topotecan Topotecan 1.5 mg/m2 D1-D5 every 21 days | 24,600 | NA | NA | 24,600 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071G | Docetaxel Docetaxel 20 mg/m2 D1 every week | 14,600 | NA | NA | 14,600 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071H | Etoposide + Carboplatin Etoposide 100mg/m2 D1 - D3 Carboplatin AUC 5-6 D1 every 21 days | 7,100 | NA | NA | 7,100 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|--|----------------|--|-----------------|--|---------|--|-------------------|
| MO | Medical Oncology | MO071 | CT for CA Lung | MO071I | Etoposide + Cisplatin Etoposide 100mg/m2 D1 - D3 Cisplatin 75-100 mg/m2 D1 every 21 days | 5,500 | NA NA | NA | 5,500 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071J | Gemcitabine Gemcitabine 1000mg /m2 D1 D8 every 21 days | 8,900 | NA | NA | 8,900 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071K | Gemcitabine + Carboplatin Gemcitabine 1000 mg/m2 D1 D8 Carboplatin AUC 5-6 D1 every 21 days | 14,300 | NA | NA | 14,300 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071L | Gemcitabine + Cisplatin Gemcitabine 1000 mg/m2 D1 D8 Cisplatin 75 mg/m2 D1 D8 every 21 days | 11,100 | NA | NA | 11,100 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071M | Paclitaxel Paclitaxel 80mg/m2 every week | 5,800 | NA | NA | 5,800 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071N | Paclitaxel Paclitaxel 175mg/m2 every 21 days | 12,000 | NA | NA | 12,000 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071O | Paclitaxel + Carboplatin Paclitaxel 50mg/m2 D1 Carboplatin AUC 2 D1 every week | 7,900 | NA | NA | 7,900 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071P | Paclitaxel + Cisplatin Paclitaxel 175 mg/m2 D1 Cisplatin 75mg/m2 D1 every 21 days | 13,500 | NA | NA | 13,500 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071Q | Pemetrexed + Cisplatin Pemetrexed 500mg/m2 D1 Cisplatin 75 mg/m2 D1 every 21 days | 9,200 | NA | NA | 9,200 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071R | Pemetrexed Pemetrexed 500mg/m2 D1 every 21 days | 7,600 | NA | NA | 7,600 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071S | Vinorelbine + Carboplatin Vinorelbine 25mg/m2 D1 D8 CarboplatinAUC 5-6 D1 every 21 days | 22,800 | NA | NA | 22,800 | Regular Procedure |
| МО | Medical Oncology | MO071 | CT for CA Lung | MO071T | Vinorelbine + Cisplatin Vinorelbine 25mg/m2 D1 D8 Cisplatin 75mg/m2 D1 every 21 days | 20,600 | NA | NA | 20,600 | Regular Procedure |
| МО | Medical Oncology | MO072 | CT for CA Cervix | MO072A | Carboplatin Carboplatin AUC 2 every week | 2,400 | TBF | TBF | TBF | Regular Procedure |
| MP | Pediatric Medical Management | MP001 | Febrile seizures / other seizures | MP001A | Febrile seizures | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP001 | Febrile seizures / other seizures | MP001B | Flury of seizures | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP001 | Febrile seizures / other seizures | MP001C | Neurocysticercosis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP001 | Febrile seizures / other seizures | MP001D | Epilepsy | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP002 | Epileptic encephalopathy | MP002A | Epileptic encephalopathy | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP003 | Acute encephalitis | MP003A | Infectious - uncomplicated | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP003 | Acute encephalitis | MP003B | Immune-mediated - uncomplicated | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP004 | Acute encephalitis syndrome | MP004A | Acute encephalitis syndrome | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP005 | Acute meningo encephallitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / metabolic encephalopathy / brain abcess | MP005A | Acute meningo encephalitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP005 | Acute meningo encephallitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess | MP005B | Aseptic meningitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP005 | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess | MP005C | Febrile encephalopathy | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|---|----------------|---|-----------------|--|---------|---|--------------------|
| MP | Pediatric Medical Management | MP005 | Acute meningo encephallits / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess | MP005D | Hypertensive encehalopathy | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP005 | encephalopathy / brain access Acute meninge encephallitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess | MP005E | Metabolic encephalopathy | 2,100 | Routine Ward - 2100 | NA | Routine Ward - 2100 Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP005 | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess | MP005F | Hepatic encephalopathy | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| МР | Pediatric Medical Management | MP005 | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess | MP005G | Brain abscess | 2,100 | ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP006 | Meningitis | MP006A | Chronic meningitis | 2,100 | ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP006 | Meningitis | MP006B | Partially treated pyogenic meningitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP006 | Meningitis | MP006C | Neuro tuberculosis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP006 | Meningitis | MP006D | Complicated bacterial meningitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP006 | Meningitis | MP006E | Acute meningitis | 2,100 | ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP007 | Optic neuritis | MP007A | Optic neuritis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP008 | Medical Management for Raised intracranial pressure | MP008A | After Decompressive craniotomy / After Shunt procedure / After other emergency neuro surgical procedures / For ICP monitoring | 2,100 | ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Add - On Procedure |
| MP | Pediatric Medical Management | MP009 | Intracranial hemorrhage | MP009A | Intracranial hemorrhage | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP010 | Intracranial space occupying lesion | MP010A | Intracranial space occupying lesion | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP011 | Intracranial ring enhancing lesion with complication (tuberculoma) | MP011A | Intracranial ring enhancing lesion with complication (tuberculoma) | 2,100 | Routine Ward - 2100 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP012 | Cerebral herniation | MP012A | Cerebral herniation | 2,100 | Routine Ward - 2100 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP013 | Acute neuroregression / Acute worsening in neuro metabolic and neurodegenerative conditions | MP013A | Acute neuroregression / Acute worsening in neuro metabolic and neurodegenerative conditions | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP014 | Acute demyelinating myelopathy | MP014A | Acute demyelinating myelopathy | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP015 | Juvenile myasthenia | MP015A | Juvenile myasthenia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP016 | Acute ataxia | MP016A | Acute ataxia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP017 | Acute ischemic stroke | MP017A | Acute ischemic stroke | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP018 | Wheezing | MP018A | Wheezing | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|--|----------------|--|-----------------|--|---------|--|--------------------|
| HBF 2.0 | | nor 2.1 | rackage Name | | Procedure Name | | Routine Ward - 2100 | | Routine Ward - 2100 | |
| MP | Pediatric Medical Management | MP019 | Chronic cough | MP019A | Chronic cough | 2,100 | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP020 | Acute urticaria / Anaphylaxis acute asthma | MP020A | Acute urticaria | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP020 | Acute urticaria / Anaphylaxis acute asthma | MP020B | Anaphylaxis acute asthma | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP021 | Acute abdomen | MP021A | Acute abdomen | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP022 | Celiac disease | MP022A | Celiac disease | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP023 | Unexplained hepatosplenomegaly | MP023A | Unexplained hepatosplenomegaly | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP024 | Infantile cholestasis | MP024A | Infantile cholestasis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP025 | Acute glomerulonephritis | MP025A | Acute glomerulonephritis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP026 | Nephrotic syndrome with peritonitis | MP026A | Nephrotic syndrome with peritonitis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP027 | Haemolytic uremic syndrome | MP027A | Haemolytic uremic syndrome | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP028 | CRRT | MP028A | CRRT | 8,000 | NA Routine Ward - 2100 | NA | 8,000 Routine Ward - 2100 | Add - On Procedure |
| MP | Pediatric Medical Management | MP029 | Global developmental delay / Intellectual disability of unknown etiology | MP029A | Global developmental delay | 2,100 | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP029 | Global developmental delay / Intellectual disability of unknown etiology | MP029B | Intellectual disability of unknown etiology | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP030 | Rickets - requiring admission for Work Up | MP030A | Rickets - requiring admission for Work Up | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP031 | Acute severe malnutrition | MP031A | Acute severe malnutrition | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP032 | Developmental and behavioral disorders | MP032A | Developmental and behavioral disorders | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP033 | Short stature | MP033A | Short stature | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP034 | Dysmorphic children | MP034A | Dysmorphic children | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP035 | Floppy infant | MP035A | Floppy infant | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP036 | Inborn errors of metabolism | MP036A | Inborn errors of metabolism | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP037 | Wilson's disease | MP037A | Wilson's disease | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP038 | Rheumatoid arthritis | MP038A | Rheumatoid arthritis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|--|----------------|---|-----------------|--|-----------|--|--------------------|
| HBF 2.0 | | HBF 2.1 | rackage Name | | Procedure Name | | Routine Ward - 2100 | | Routine Ward - 2100 | |
| MP | Pediatric Medical Management, General Medicine | MP039 | Rheumatic fever | MP039A | Rheumatic fever | 2,100 | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP040 | Cyanotic spells | MP040A | Cyanotic spells | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP040 | Cyanotic spells | MP040B | Cyanotic spells with CHD | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP040 | Cyanotic spells | MP040C | Cyanotic spells with Chest infection | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP040 | Cyanotic spells | MP040D | Cyanotic spells with Sepsis | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP041 | Immune haemolytic anemia | MP041A | Immune haemolytic anemia | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP042 | Idiopathic Thrombocytopenic Purpura | MP042A | Idiopathic Thrombocytopenic Purpura | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP043 | Kawasaki Disease | MP043A | Kawasaki Disease | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP044 | Steven Johnson syndrome | MP044A | Steven Johnson syndrome | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP045 | Trauma | MP045A | Trauma | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management, General Medicine | MP046 | Ketogenic diet initiation in refractory epilepsy | MP046A | Ketogenic diet initiation in refractory epilepsy | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP047 | Acute Laryngitis | MP047A | Severe Acute Laryngitis requiring hospitalization | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MP | Pediatric Medical Management | MP048 | Hemostatic Disorders | MP048A | Platelet function disorders | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| MR | Radiation Oncology | MR001 | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR001A | Radical | 11,000 | NA | NA | 11,000 | Regular Procedure |
| MR | Radiation Oncology | MR001 | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR001B | Adjuvant | 11,000 | NA | NA | 11,000 | Regular Procedure |
| MR | Radiation Oncology | MR001 | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR001C | Neoadjuvant | 11,000 | NA | NA | 11,000 | Regular Procedure |
| MR | Radiation Oncology | MR001 | 2D External Beam Radiotherapy (6 Fractions) | MR001D | Additional fractions - 1 | - | NA | 500 (18) | 9,000 | Add - On Procedure |
| MR | Radiation Oncology | MR002 | (Inclusive of Simulation & Planning Cost) 2D External Beam Radiotherapy - Palliative (Upto 10 Fractions) (Inclusive of Simulation & Planning Cost) | MR002A | Palliative | 10,000 | NA | NA | 10,000 | Regular Procedure |
| MR | Radiation Oncology | MR003 | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost) | MR003A | Radical | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| MR | Radiation Oncology | MR003 | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost) | MR003B | Adjuvant | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| MR | Radiation Oncology | MR003 | 2D External Beam Radiotherapy (25 Fractions) | MR003C | Neoadjuvant | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| MR | Radiation Oncology | MR003 | (Inclusive of Simulation & Planning Cost) 2D External Beam Radiotherapy (25 Fractions) | MR003D | Additional fractions - 2 | - | NA NA | 500 (10) | 5,000 | Add - On Procedure |
| MR | Radiation Oncology | MR004 | (Inclusive of Simulation & Planning Cost) Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) | MR004A | Radical | 21,000 | NA NA | NA NA | 21,000 | Regular Procedure |
| MK | Radiation Oncology | MK004 | (Inclusive of Simulation & Planning Cost) Linear Accelerator, External Beam Radiotherapy | MKUU4A | Radical | 21,000 | NA | NA NA | 21,000 | Regular Procedure |
| MR | Radiation Oncology | MR004 | 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost) Linear Accelerator, External Beam Radiotherapy | MR004B | Adjuvant | 21,000 | NA | NA | 21,000 | Regular Procedure |
| MR | Radiation Oncology | MR004 | 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR004C | Neoadjuvant | 21,000 | NA | NA | 21,000 | Regular Procedure |
| MR | Radiation Oncology | MR004 | Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR004D | Additional fractions - 3 | - | NA | 1000 (18) | 18,000 | Add - On Procedure |
| MR | Radiation Oncology | MR005 | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost) | MR005A | Radical | 40,000 | NA | NA | 40,000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--------------------|-------------------------|---|----------------|--|-----------------|----------------|-----------|---------------------|--------------------|
| MR | Radiation Oncology | MR005 | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost) | MR005B | Adjuvant | 40,000 | NA | NA | 40,000 | Regular Procedure |
| MR | Radiation Oncology | MR005 | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost) | MR005C | Neoadjuvant | 40,000 | NA | NA | 40,000 | Regular Procedure |
| MR | Radiation Oncology | MR005 | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost) | MR005D | Additional fractions - 4 | - | NA | 1000 (10) | 10,000 | Add - On Procedure |
| MR | Radiation Oncology | MR006 | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost) | MR006A | Radical | 70,000 | NA | NA | 70,000 | Regular Procedure |
| MR | Radiation Oncology | MR006 | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost) | MR006B | Adjuvant | 70,000 | NA | NA | 70,000 | Regular Procedure |
| MR | Radiation Oncology | MR006 | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost) | MR006C | Neoadjuvant | 70,000 | NA | NA | 70,000 | Regular Procedure |
| MR | Radiation Oncology | MR006 | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost) | MR006D | Additional fractions - 5 | - | NA | 2000 (15) | 30,000 | Add - On Procedure |
| MR | Radiation Oncology | MR007 | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR007A | Radical | 42,000 | NA | NA | 42,000 | Regular Procedure |
| MR | Radiation Oncology | MR007 | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR007B | Adjuvant | 42,000 | NA | NA | 42,000 | Regular Procedure |
| MR | Radiation Oncology | MR007 | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR007C | Neoadjuvant | 42,000 | NA | NA | 42,000 | Regular Procedure |
| MR | Radiation Oncology | MR007 | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR007D | Additional fractions - 6 | - | NA | 2000 (18) | 36,000 | Add - On Procedure |
| MR | Radiation Oncology | MR008 | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost) | MR008A | Radical | 90,000 | NA | NA | 90,000 | Regular Procedure |
| MR | Radiation Oncology | MR008 | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost) | MR008B | Adjuvant | 90,000 | NA | NA | 90,000 | Regular Procedure |
| MR | Radiation Oncology | MR008 | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost) | MR008C | Neoadjuvant | 90,000 | NA | NA | 90,000 | Regular Procedure |
| MR | Radiation Oncology | 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 - 7 | - | NA | 2500 (15) | 37,500 | Add - On Procedure |
| MR | Radiation Oncology | MR009 | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR009A | Radical | 55,000 | NA | NA | 55,000 | Regular Procedure |
| MR | Radiation Oncology | MR009 | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR009B | Adjuvant | 55,000 | NA | NA | 55,000 | Regular Procedure |
| MR | Radiation Oncology | MR009 | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost) | MR009C | Neoadjuvant | 55,000 | NA | NA | 55,000 | Regular Procedure |
| MR | Radiation Oncology | 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 - 8 | - | NA | 2500 (18) | 45,000 | Add - On Procedure |
| MR | Radiation Oncology | MR010 | SRT / SBRT with IGRT (Stereotacatic radiotherapy) (4 Fractions) (Inclusive of Simulation & Planning Cost) | MR010A | SRT / SBRT with IGRT (Stereotacatic radiotherapy) | 82,000 | NA | NA | 89,000 | Regular Procedure |

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| Specialty Code | Specialty | Package Code | AB PM - JAY | Procedure Code | AB PM - JAY | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|----------------|---|----------------|--|------------------|--|-----------------|------------------------|---|-------------------------|--|
| HBP 2.0 | | HBP 2.1 | Package Name SRT / SBRT with IGRT | | Procedure Name | | | | | |
| MR | Radiation Oncology | MR010 | (Stereotacatic radiotherapy) (4 Fractions) (Inclusive of Simulation & Planning Cost) | MR010B | Additional fractions - 9 | - | NA | 11000 (4) | 44,000 | Add - On Procedure |
| MR | Radiation Oncology | MR011 | SRS with IGRT (Stereotacatic radiotherapy) (Inclusive of Simulation & Planning Cost) | MR011A | SRS with IGRT (Stereotacatic radiotherapy) | 70,000 | NA NA | NA NA | 70,000 | Regular Procedure |
| MR | Radiation Oncology | MR012 | Respiratory Gating along with Linear Accelerator planning (5 Fractions) (Inclusive of Simulation & Planning Cost) | MR012A | Respiratory Gating along with Linear Accelerator planning | 65,000 | NA | NA NA | 65,000 | Regular Procedure |
| MR | Radiation Oncology | MR012 | Respiratory Gating along with Linear Accelerator planning (5 Fractions) (Inclusive of Simulation & Planning Cost) | MR012B | Additional fractions - 10 | - | NA | 3500 (10) | 35,000 | Add - On Procedure |
| MR | Radiation Oncology | MR013 | Brachytherapy High Dose Radiation | MR013A | Intracavitory | 3,500 | NA NA | NA NA | 3.500 | Regular Procedure |
| MR | Radiation Oncology | MR013 | Brachytherapy High Dose Radiation | MR013B | Intraluminal | 3,500 | NA. | NA NA | 3,500 | Regular Procedure |
| MR | Radiation Oncology | MR013 | Brachytherapy High Dose Radiation | MR013C | Endobiliary | 3,500 | NA | NA | 3,500 | Regular Procedure |
| MR | Radiation Oncology | MR013 | Brachytherapy High Dose Radiation | MR013D | Endobronchial | 3,500 | NA | NA NA | 3,500 | |
| MR MR | Radiation Oncology Radiation Oncology | MR013 MR014 | Brachytherapy High Dose Radiation Brachytherapy High Dose Radiation (5 doses) (Inclusive of Simulation, Planning Cost, OT & other charges) | MR013E MR014A | CVS Interstitial | 3,500 42,000 | NA NA | NA NA | 3,500 45,000 | Regular Procedure Regular Procedure |
| MR | Radiation Oncology | MR014 | Brachytherapy High Dose Radiation (5 doses) (Inclusive of Simulation, Planning Cost, OT & other charges) | MR014B | Surface Mould | 42,000 | NA | NA | 45,000 | Regular Procedure |
| MR | Radiation Oncology | MR014 | Brachytherapy High Dose Radiation (5 doses) (Inclusive of Simulation, Planning Cost, OT & other charges) | MR014C | Additional fractions - 11 | - | NA | 1250 (15) | 18,750 | Add - On Procedure |
| ОТ | Organ and Tissue Transplant | OT001 | Renal Transplant | OT001A | Transplant surgery, including donor nephrectomy | 215,595 | TBF | TBF | TBF | Regular Procedure |
| OT | Organ and Tissue Transplant | OT001 | Renal Transplant | OT001B | Induction | 39,526 | TBF | TBF | TBF | Add-on Procedure |
| OT | Organ and Tissue Transplant | OT001 | Renal Transplant | OT001C | Intervention for acute rejection | 107,797 | TBF | TBF | TBF | Add-on Procedure |
| OT | Organ and Tissue Transplant | OT001 | Renal Transplant | OT001D | Post-Transplant Medication – Month 1-3 | 50,000 | TBF | TBF | TBF | Follow-up Procedure |
| ОТ | Organ and Tissue Transplant | OT001 | Renal Transplant | OT001E | Post-Transplant Medication – Month 3-6 | 50,000 | TBF | TBF | TBF | Follow-up Procedure |
| ОТ | Organ and Tissue Transplant | OT001 | Renal Transplant | OT001F | Post-Transplant Medication – Month 6-12 | 40,000 | TBF | TBF | TBF | Follow-up Procedure |
| SB | Orthopedics, Emergency Room Packages | SB001 | Fracture - Conservative Management - Without plaster | SB001A | Fracture - Conservative Management - Without plaster | 2,000 | NA | NA NA | 2,300 | Regular Procedure |
| SB | Orthopedics | SB002 | Application of Traction | SB002A | Skeletal Tractions with pin | 2,000 | NA | NA NA | 2,000 | Regular Procedure |
| SB | Orthopedics | SB002 | Application of Traction | SB002B | Skin Traction | 700 | NA | NA | 700 | Regular Procedure |
| SB | Orthopedics | SB003 | Application of P.O.P. casts | SB003A | Upper Limbs | 3,000 | NA | NA NA | 3,000 | Regular Procedure |
| SB | Orthopedics | SB003 | Application of P.O.P. casts | SB003B | Lower Limbs | 3,000 | NA NA | NA NA | 3,000 | Regular Procedure |
| SB SB | Orthopedics Orthopedics | SB004 SB004 | Application of P.O.P. Spikas & Jackets Application of P.O.P. Spikas & Jackets | SB004A SB004B | Spikas Jackets | 3,500 3,500 | NA NA | NA NA | 3,500 3,500 | Regular Procedure Regular Procedure |
| SB | Orthopedics | SB005 | External fixation of Fracture | SB005A | Long bone | 14,000 | NA NA | External Fixator - 5000 | 19.000 | Regular Procedure |
| SB | Orthopedics | SB005 | External fixation of Fracture | SB005B | Small bone | 9,500 | NA NA | External Fixator - 5000 | 14,500 | Regular Procedure |
| SB | Orthopedics | SB005 | External fixation of Fracture | SB005C | Pelvis | 14,000 | NA | External Fixator - 5000 | 24,200 | Regular Procedure |
| SB | Orthopedics | SB005 | External fixation of Fracture | SB005D | Both bones - forearms | 15,000 | NA | External Fixator - 5000 | 20,000 | Regular Procedure |
| SB | Orthopedics | SB006 | Percutaneous - Fixation of Fracture | SB006A | Percutaneous - Fixation of Fracture | 3,000 | LA - 3000 GA - 8000 | Implant for Percutaneous - Fixation of Fracture (K - Wire / Screw) - 2000 | LA - 5000 GA - 10000 | Regular Procedure |
| SB | Orthopedics | SB007 | Elastic nailing for fracture fixation | SB007A | Femur | 11,000 | NA | Implant for Elastic Nailing of Femur / Humerus / Forearm (Elastic Nail) - 5000 | 16,000 | Regular Procedure |
| SB | Orthopedics | SB007 | Elastic nailing for fracture fixation | SB007B | Humerus | 11,000 | NA | Implant for Elastic Nailing of Femur / Humerus / Forearm (Elastic Nail) - 5000 | 24,100 | Regular Procedure |
| SB | Orthopedics | SB007 | Elastic nailing for fracture fixation | SB007C | Forearm | 11,000 | NA | Implant for Elastic Nailing of Femur / Humerus / Forearm (Elastic Nail) - 5000 | 22,300 | Regular Procedure |
| SB | Orthopedics | SB008 | Internal Fixation of Small Bones | SB008A | Internal Fixation of Small Bones | 8,500 | NA | Implant for Internal Fixation of Small Bones - 1500 | 12,800 | Regular Procedure |
| SB | Orthopedics | SB009 | Fracture - Long Bones - Metaphyseal - ORIF | SB009A | Fracture - Long Bones - Metaphyseal - ORIF | 12,700 | NA | Locking Plate for Metaphyseal fracture - Long Bone (2) - 7000 | 23,400 | Regular Procedure |
| SB | Orthopedics | SB010 | Fixation of Diaphyseal Fracture - Long Bone | SB010A | Open Reduction Internal Fixation | 14,900 | NA | Plate for ORIF - Diaphyseal fracture - Long Bone - 6000 | 25,100 | Regular Procedure |
| SB | Orthopedics | SB010 | Fixation of Diaphyseal Fracture - Long Bone | SB010B | Closed Reduction & Fixation | 18,000 | NA | IM Nail for CR&F - Diaphyseal fracture - Long Bone - 7000 | 27,800 | Regular Procedure |
| SB | Orthopedics | SB011 | Surgery for Comminuted Fracture - Olecranon of Ulna | SB011A | Plating | 11,800 | NA | Plate for Comminuted Fracture - Olecranon of Ulna - 8000 | 19,800 | Regular Procedure |
| SB | Orthopedics | SB012 | Fracture Head radius | SB012A | Fixation | 10,000 | NA NA | Implant for Fracture Head radius (Plate / Screw) - 5000 | 15,000 | Regular Procedure |
| SB | Orthopedics | SB012 | Fracture Head radius | SB012B | Excision | 9,200 | NA NA | NA NA | 9,200 | Regular Procedure |
| SB | Orthopedics | SB013 | Fracture - Single Bone - Forearm - ORIF - Plating / Nailing | SB013A | Fracture - Single Bone - Forearm - ORIF - Plating / Nailing | 8,900 | NA | Implant for Fracture - Single Bones - Forearm - ORIF (Plate / Nail) - 3500 | 12,400 | Regular Procedure |
| SB | Orthopedics | SB014 | Fracture - Both Bones - Forearm - ORIF - Plating / Nailing | SB014A | Fracture - Both Bones - Forearm - ORIF - Plating / Nailing | 12,700 | NA | Implants for Fracture - Both Bones - Forearm - ORIF (Plates & / or Nails) - 7000 | 23,100 | Regular Procedure |
| SB | Orthopedics | SB015 | Fracture Condyle - Humerus - ORIF | SB015A | Lateral Condyle | 8,500 | NA | Implant for Fracture Condyle - Humerus - ORIF - 1500 | 10,000 | Regular Procedure |
| SB | Orthopedics | SB015 | Fracture Condyle - Humerus - ORIF | SB015B | Medial Condyle | 8,500 | NA | Implant for Fracture Condyle - Humerus - ORIF - 1500 | 10,000 | Regular Procedure |
| SB | Orthopedics | SB016 | Fracture intercondylar Humerus + olecranon osteotomy | SB016A | Fracture intercondylar Humerus + olecranon osteotomy | 15,100 | NA | Implant for Fracture intercondylar Humerus + olecranon osteotomy (TBW + 2 Plates) - 11000 | 26,100 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--------------------------------|-------------------------|--|----------------|--|-----------------|----------------|---|---------------------|-----------------------|
| SB | Orthopedics | SB017 | Displaced Clavicle Fracture | SB017A | Open Reduction Internal Fixation | 17,000 | NA | Implant for Displaced Clavicle Fracture (Plate) - 3000 | 20,000 | Regular Procedure |
| SB | Orthopedics | SB018 | Fracture - Acetabulum | SB018A | Single Approach | 28,000 | NA | Implant for "Fracture - Acetabulum - Single Approach" - Recon Plate (2) - 10000 | 38,000 | Regular Procedure |
| SB | Orthopedics | SB018 | Fracture - Acetabulum | SB018B | Combined Approach | 33,500 | NA | Implant for "Fracture - Acetabulum - Combined Approach" - Recon Plate (3) - 15000 | 48,500 | Regular Procedure |
| SB | Orthopedics | SB019 | Fracture - Neck Femur | SB019A | Closed Reduction and Percutaneous Screw Fixation | 10,000 | NA | Cannulated Screws for Closed Reduction and Percutaneous Screw Fixation (neck femur) - 5000 | 20,500 | Regular Procedure |
| SB | Orthopedics | SB019 | Fracture - Neck Femur | SB019B | Intertrochanteric Fracture with Dynamic Hip Screw | 15,800 | NA | Dynamic Hip Screw for Intertrochanteric Fracture - 5000 | 23,400 | Regular Procedure |
| SB | Orthopedics | SB019 | Fracture - Neck Femur | SB019C | Intertrochanteric Fracture with Proximal Femoral Nail | 16,100 | NA | Proximal Femoral Nail - 8000 | 24,100 | Regular Procedure |
| SB | Orthopedics | SB020 | Ankle Fractures | SB020A | Open Reduction Internal Fixation | 14,000 | NA | Implant for Ankle Fracture ORIF (Tension Band Wire + Plate) - 5000 | 20,600 | Regular Procedure |
| SB | Orthopedics | SB021 | Cervical spine fixation including odontoid | SB021A | Cervical spine fixation including odontoid | 20,000 | NA | 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 | 56,300 | Regular Procedure |
| | | | | | | | | Implant for Dorsal and lumber spine fixation | 70000 | |
| SB | Orthopedics | SB022 | Dorsal and lumber spine fixation | SB022A | Anterior | 40,000 | NA | (Plate including screw) (6) - 5000 | 70000 or | Regular Procedure |
| | | | · | | | | | Implant for Dorsal and lumber spine fixation (Cage) - 10000 | 50000 | |
| | | | | | | | | Implant for Dorsal and lumber spine fixation | 60000 | |
| SB | Orthopedics | SB022 | Dorsal and lumber spine fixation | SB022B | Posterior | 30,000 | NA | (Plate including screw) (6) - 5000 or Implant for Dorsal and lumber spine | or 40000 | Regular Procedure |
| SB | Orthopedics | SB023 | Bone grafting for Non union | SB023A | Bone grafting for Non union | 10,000 | NA NA | fixation (Cage) - 10000 NA | 18.600 | Regular Procedure |
| SB SB | Orthopedics | SB024 | Arthorotomy of any joint | SB024A | Arthorotomy of any joint | 14,000 | NA NA | NA NA | 14,000 | Regular Procedure |
| SB | Orthopedics | SB025 | Arthrolysis of joint | SB025A | Elbow | 15,000 | NA | NA NA | 15,000 | Regular Procedure |
| SB | Orthopedics | SB025 | Arthrolysis of joint | SB025B | Knee | 15,000 | NA | NA NA | 15,000 | Regular Procedure |
| SB | Orthopedics | SB025 | Arthrolysis of joint | SB025C | Ankle | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SB | Orthopedics | SB026 | Arthrodesis | SB026A | Ankle / Triple with implant | 15,000 | NA | NA | 17,100 | Regular Procedure |
| SB | Orthopedics | SB026 | Arthrodesis | SB026B | Shoulder | 15,000 | NA | Implant for Arthrodesis of Shoulder (Screw / Plate) - 5000 Implant for Arthrodesis of Wrist (Plate) | 22,100 | |
| SB | Orthopedics | SB026 | Arthrodesis | SB026C | Wrist | 15,000 | NA | - 5000 | 22,100 | Regular Procedure |
| SB | Orthopedics | SB026 | Arthrodesis | SB026D | Knee | 15,000 | NA | Implant for Arthrodesis of Knee (Compression Assembly / Ilizarov) - 10000 | 27,100 | |
| SB | Orthopedics, Surgical Oncology | SB026 | Arthrodesis | SB026E | Hand | 27,000 | NA | NA NA | 27,000 | Regular Procedure |
| SB | Orthopedics, Surgical Oncology | SB026 | Arthrodesis | SB026F | Foot | 27,000 | NA | NA NA | 27,000 | |
| SB | Orthopedics | SB026 | Arthrodesis | SB026G | Ankle / Triple without implant | 15,000 | NA | NA | 17,400 | Regular Procedure |
| SB | Orthopedics | SB027 | Disarticulation | SB027A | Hind quarter | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SB | Orthopedics | SB027 | Disarticulation | SB027B | Fore quarter | 25,000 | NA | NA NA | 25,000 | Regular Procedure |
| SB | Orthopedics | SB028 | Closed reduction of joint dislocation | SB028A | Hip | 7,400 | NA | NA | 11,400 | Regular Procedure |
| SB SB | Orthopedics | SB028 | Closed reduction of joint dislocation | SB028B | Shoulder | 5,500 | NA | NA | 5,500 | Regular Procedure |
| SB | Orthopedics | SB028 | Closed reduction of joint dislocation | SB028C | Elbow | 5,500 | NA | NA NA | 13,200 | Regular Procedure |
| SB | Orthopedics | SB028 | Closed reduction of joint dislocation | SB028D | Knee | 5,500 | NA | NA NA | 11,400 | |
| SB | Orthopedics | SB029 | Open Reduction of Small Joint | SB029A | Open Reduction of Small Joint | 8,500 | NA | Implant for Open Reduction of Small joints (K - Wire) - 1500 | 10,000 | Regular Procedure |
| SB | Orthopedics | SB030 | Tension Band Wiring | SB030A | Tension Band Wiring | 13,000 | NA | Implant for Tension Band Wiring (Wire) - 2000 | 15,000 | Stand Alone Procedure |
| SB | Orthopedics | SB031 | Hemiarthroplasty | SB031A | Unipolar | 15,000 | NA | Implant for Unipolar Hemiarthroplasty - 3000 | 20,400 | Regular Procedure |
| SB | Orthopedics | SB031 | Hemiarthroplasty | SB031B | Bipolar (Non - Modular) | 15,000 | NA | Non - Modular - Non - Cemented - 7000 or | 27,400 | Regular Procedure |
| SB | Orthopedics | SB031 | Hemiarthroplasty | SB031C | Bipolar (Modular) | 15,000 | NA | Non - Modular - Cemented - 10000 Modular - Cemented - 20000 | 37,400 | Regular Procedure |
| SB | Orthopedics | SB032 | AC Joint reconstruction / Stabilization | SB032A | Rockwood Type - I | 20,500 | NA | Implant for AC Joint reconstruction / Stabilization (Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000 | 30,500 | Regular Procedure |
| SB | Orthopedics | SB032 | AC Joint reconstruction / Stabilization | SB032B | Rockwood Type - II | 20,500 | NA | Implant for AC Joint reconstruction / Stabilization (Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000 | 30,500 | Regular Procedure |
| SB | Orthopedics | SB032 | AC Joint reconstruction / Stabilization | SB032C | Rockwood Type - III | 20,500 | NA | Implant for AC Joint reconstruction / Stabilization (Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000 | 30,500 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--------------------------------|-------------------------|---|------------------|--|------------------|----------------|--|---------------------|--|
| SB | Orthopedics | SB032 | AC Joint reconstruction / Stabilization | SB032D | Rockwood Type - IV | 20,500 | NA | Implant for AC Joint reconstruction / Stabilization (Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000 | 30,500 | Regular Procedure |
| SB | Orthopedics | SB032 | AC Joint reconstruction / Stabilization | SB032E | Rockwood Type - V | 20,500 | NA | Implant for AC Joint reconstruction / Stabilization (Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000 | 30,500 | Regular Procedure |
| SB | Orthopedics | SB032 | AC Joint reconstruction / Stabilization | SB032F | Rockwood Type - VI | 20,500 | NA | Implant for AC Joint reconstruction / Stabilization (Plate/ screw / Fibre wire / reconstruction by tendon etc) - 10000 | 30,500 | Regular Procedure |
| SB | Orthopedics | SB033 | Excision Arthoplasty of Femur head | SB033A | Excision Arthoplasty of Femur head | 17,500 | NA | NA NA | 17,500 | Regular Procedure |
| SB | Orthopedics | SB034 SB035 | Open Reduction of CDH | SB034A SB035A | Open Reduction of CDH | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| SB | Orthopedics | | Patellectomy | | Patellectomy Arthroscopic Meniscus Repair / | 11,000 | NA | NA | 11,000 | Regular Procedure |
| SB | Orthopedics | SB036 | Arthroscopic Meniscus Repair / Meniscectomy | SB036A | Meniscectomy | 12,000 | NA | NA Implant for Elbow Replacement - | 12,000 | Regular Procedure |
| SB | Orthopedics | SB037 | Elbow replacement | SB037A | Elbow replacement | 14,100 | NA | 31000 Implant for Total Hip Replacement - | 53,700 | Regular Procedure |
| SB | Orthopedics | SB038 | Total Hip Replacement | SB038A | Cemented | 35,000 | NA | Cemented - 35000 | 70,000 | Regular Procedure |
| SB | Orthopedics | SB038 | Total Hip Replacement | SB038B | Cementless | 37,000 | NA | Implant for Total Hip Replacement - Cementless - 60000 | 97,000 | Regular Procedure |
| SB | Orthopedics | SB038 | Total Hip Replacement | SB038C | Hybrid | 32,000 | NA | Implant for Total Hip Replacement - Hybrid - 45000 | 77,000 | Regular Procedure |
| SB | Orthopedics | SB038 | Total Hip Replacement | SB038D | Revision - Total Hip Replacement | 40,000 | NA | Implant for Revision Total Hip Replacement - 100000 | 140,000 | Regular Procedure |
| SB | Orthopedics | SB039 | Total Knee Replacement | SB039A | Primary - Total Knee Replacement | 25,000 | NA | Implant for Total Knee Replacement - 55000 | 80,000 | Regular Procedure |
| SB | Orthopedics | SB039 | Total Knee Replacement | SB039B | Revision - Total Knee Replacement | 30,000 | NA | Implant for Revision Total Knee Replacement - 100000 | 130,000 | Regular Procedure |
| SB | Orthopedics | 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) | 57,000 | NA | Modular Custom Prosthesis for Bone Tumour Excision - malignant including GCT + Joint replacement - 120000 | 177,000 | Regular Procedure |
| SB | Orthopedics, Surgical Oncology | SB041 | Bone Tumour Excision + reconstruction | SB041A | Bone Tumour Excision + reconstruction | 30,000 | NA | Implant for Bone Tumour Excision + reconstruction (Plate) - 10000 | 40,000 | Regular Procedure |
| SB | Orthopedics | SB042 | Bone Tumour (benign) curettage / Excision and bone grafting | SB042A | Bone Tumour (benign) curettage / Excision and bone grafting | 20,000 | NA | NA | 22,100 | Regular Procedure |
| SB SB | Orthopedics | SB043 | Single Stage Amputation | SB043A | Above Elbow | 15,000 | NA. | NA NA | 15,400 | Regular Procedure |
| SB | Orthopedics Orthopedics | SB043 SB043 | Single Stage Amputation Single Stage Amputation | SB043B SB043C | Below Elbow Above Knee | 15,000 15,000 | NA NA | NA NA | 16,200 18,100 | Regular Procedure Regular Procedure |
| SB | Orthopedics | SB043 | Single Stage Amputation | SB043D | Below Knee | 15,000 | NA NA | NA NA | 18,600 | Regular Procedure |
| SB | Orthopedics | SB043 | Single Stage Amputation | SB043E | Foot | 15,000 | NA | NA | 18,600 | Regular Procedure |
| SB SB | Orthopedics | SB043 | Single Stage Amputation | SB043F | Hand | 15,000 15,000 | NA NA | NA NA | 18,600 | Regular Procedure |
| | Orthopedics | SB043 SB044 | Single Stage Amputation Two Stage Amputation | SB043G SB044A | Wrist Above Elbow | | NA NA | NA NA | 18,600 | Regular Procedure Regular Procedure |
| SB SB | Orthopedics Orthopedics | SB044 | Two Stage Amputation | SB044B | Below Elbow | 23,200 23,200 | NA NA | NA NA | 23,200 23,200 | Regular Procedure |
| SB | Orthopedics | SB044 | Two Stage Amputation | SB044C | Above Knee | 23,200 | NA NA | NA NA | 23,200 | |
| SB | Orthopedics | SB044 | Two Stage Amputation | SB044D | Below Knee | 23,200 | NA | NA NA | 23,200 | Regular Procedure |
| SB | Orthopedics | SB044 | Two Stage Amputation | SB044E | Foot | 23,200 | NA NA | NA NA | 23,200 | Regular Procedure |
| SB SB | Orthopedics Orthopedics | SB044 SB044 | Two Stage Amputation Two Stage Amputation | SB044F SB044G | Hand Wrist | 23,200 | NA NA | NA NA | 23,200 23,200 | Regular Procedure Regular Procedure |
| SB | Orthopedics | SB045 | Amputation - Fingers / Toes | SB045A | Finger(s) | 23,200 10,400 | NA NA | NA NA | 13.500 | Regular Procedure |
| SB | Orthopedics | SB045 | Amputation - Fingers / Toes | SB045B | Toe(s) | 10,400 | NA | NA NA | 13,500 | Regular Procedure |
| SB | Orthopedics | SB046 | Tendon Grafting / Repair | SB046A | Tendon Grafting | 15,000 | NA | NA | 15,600 | Regular Procedure |
| SB | Orthopedics | SB046 SB047 | Tendon Grafting / Repair | SB046B SB047A | Tendon Repair | 15,000 | NA NA | NA NA | 15,600 | |
| SB SB | Orthopedics Orthopedics | SB047 | Tendon Release / Tenotomy Tenolysis | SB048A | Tendon Release / Tenotomy Tenolysis | 5,000 5,000 | NA NA | NA NA | 5,000 5.000 | Regular Procedure Regular Procedure |
| SB | Orthopedics | SB049 | Reconstruction of Cruciate Ligament with implant and brace | SB049A | Anterior | 25,700 | NA NA | Implant & brace for Reconstruction of ACL / PCL (Bio screw / Endobutton / Suture disc + Ethibond) - 17000 | 42,700 | Regular Procedure |
| SB | Orthopedics | SB049 | Reconstruction of Cruciate Ligament with implant and brace | SB049B | Posterior | 25,700 | NA | Implant & brace for Reconstruction of ACL / PCL (Bio screw / Endobutton / Suture disc + Ethibond) - 17000 | 42,700 | Regular Procedure |
| SB | Orthopedics | SB050 | Fasciotomy | SB050A | Fasciotomy | 10,500 | NA | NA NA | 10,500 | Regular Procedure |
| SB | Orthopedics | SB051 | Duputryen's Contracture release + rehabilitation | SB051A | Duputryen's Contracture release + rehabilitation | 8,500 | NA | NA | 8,500 | Regular Procedure |
| SB | Orthopedics | SB052 | Debridement & Closure of injuries - contused lacerated wounds | SB052A | Anti-biotic + dressing - minimum of 5 sessions | 10,900 | NA | NA | 15,000 | Regular Procedure |
| SB | Orthopedics | SB052 | Debridement & Closure of injuries - contused lacerated wounds | SB052B | Anti-biotic + dressing - minimum of 2 sessions | 3,000 | NA | NA NA | 3,000 | Regular Procedure |
| SB | Orthopedics | SB053 | Sequestectomy / Curettage | SB053A | Sequestectomy / Curettage | 10,000 | NA | NA NA | 10,000 | Regular Procedure |
| SB | Orthopedics | SB054 | Spine deformity correction | SB054A | Spine deformity correction | 40,000 | NA | Implant for Spine deformity correction (Plate including screw) (6) - 5000 Implant for Spine deformity correction (Cage) - 10000 | 80,000 | Regular Procedure |
| | Orthopedics | SB055 | Osteotomy | SB055A | Long Bone | 18,000 | NA NA | Implant for Osteotomy - Long Bone | 23.000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|---|------------------|--|------------------|----------------|--|---------------------|--|
| SB | Orthopedics | SB055 | Osteotomy | SB055B | Small Bone | 10,000 | NA NA | NA NA | 10,000 | Regular Procedure |
| SB | Orthopedics | SB056 | Pelvic Osteotomy and fixation | SB056A | Pelvic Osteotomy and fixation | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| SB | Orthopedics | SB057 | High Tibial Osteotomy | SB057A | High Tibial Osteotomy | 16,000 | NA NA | Plate for High Tibial Osteotomy - 7000 | 23,000 | Regular Procedure |
| SB | Orthopedics | SB058 | Ilizarov Fixation | SB058A | Ilizarov Fixation | 15,000 | NA | Implant for Ilizarov fixation - 10000 | 25,000 | Regular Procedure |
| SB | Orthopedics | SB059 | Limb Lengthening / Bone Transport by Ilizarov | SB059A | Limb Lengthening / Bone Transport by Ilizarov | 23,700 | NA NA | Implant for Limb Lengthening / Bone Transport by Ilizarov - 12000 | 35,700 | Regular Procedure |
| | 0.11 | CDOCO | 0 | CDOCOA | | 5000 | | Implant for Growth Modulation & | 05.000 | |
| SB | Orthopedics | SB060 | Growth Modulation and fixation | SB060A | Growth Modulation and fixation | 5,000 | NA | Fixation (Plate) (6) - 5000 | 35,000 | Regular Procedure |
| SB SB | Orthopedics | SB061 SB061 | Corrective Surgery for foot deformities | SB061A SB061B | Vertical Talus Other foot deformities | 15,000 15,000 | NA NA | NA NA | 15,000 15,000 | Regular Procedure |
| SB | Orthopedics Orthopedics | SB062 | Corrective Surgery for foot deformities Correction of club foot per cast | SB062A | Correction of club foot per cast | 3,000 | NA NA | NA NA | 5,700 | Regular Procedure Regular Procedure |
| SB | Orthopedics | SB063 | Corrective Surgery in Club Foot / JESS Fixator | SB063A | Corrective Surgery in Club Foot / | 12,000 | NA NA | JESS Fixator - 8000 | 20,000 | Regular Procedure |
| SB | | SB064 | | SB064A | JESS Fixator | 10,000 | NA NA | | | - |
| SB | Orthopedics Orthopedics | SB064 | Excision of Osteochondroma / Exostosis Excision of Osteochondroma / Exostosis | SB064B | Osteochondroma Exostosis | 10,000 | NA NA | NA NA | 10,000 10,000 | Regular Procedure Regular Procedure |
| SB | Orthopedics, | SB065 | Excision of Bursa | SB065A | Excision of Bursa | 3,000 | NA NA | NA NA | 3,000 | Regular Procedure |
| SB | General Surgery | SB066 | | SB066A | | 13,000 | NA NA | NA NA | | |
| SB | Orthopedics Orthopedics | SB066 | Nerve Transposition / Release / Neurolysis Nerve Transposition / Release / Neurolysis | SB066B | Nerve Transposition Nerve Release | 13,000 | NA NA | NA NA | 13,000 13,000 | Regular Procedure Regular Procedure |
| SB | Orthopedics | SB066 | Nerve Transposition / Release / Neurolysis | SB066C | Nerve Neurolysis | 13,000 | NA | NA | 13,000 | Regular Procedure |
| SB | Orthopedics | SB067 SB068 | Nerve Repair Surgery | SB067A SB068A | Nerve Repair Surgery | 13,800 | NA NA | NA NA | 13,800 | Regular Procedure |
| SB SB | Orthopedics, Neurosurgery Orthopedics | SB069 | Nerve root block Exploration and Ulnar nerve Repair | SB069A | Nerve root block Exploration and Ulnar nerve Repair | 3,000 9,800 | NA NA | NA NA | 3,000 9.800 | Regular Procedure Regular Procedure |
| SB | Orthopedics | SB070 | Implant Removal under LA | SB070A | K - Wire | 5,000 | NA NA | NA NA | 5,000 | Follow - Up Procedure |
| SB | Orthopedics | SB070 | Implant Removal under LA | SB070B | Screw | 5,000 | NA NA | NA NA | 5,000 | Follow - Up Procedure |
| SB SB | Orthopedics Orthopedics | SB071 SB071 | Implant Removal under RA / GA Implant Removal under RA / GA | SB071A SB071B | Nail Plate | 15,000 15,000 | NA NA | NA NA | | Follow - Up Procedure Follow - Up Procedure |
| SB | Orthopedics | SB072 | Core Decompression | SB072A | Core Decompression | 10,000 | TBF | TBF | TBF | Regular Procedure |
| SB | Orthopedics | SB074 | Arthroscopy / open - synovectomy | SB074A | Arthroscopy / open - synovectomy | 10,000 | TBF | TBF | 23,900 | Regular Procedure |
| SC | Surgical Oncology | SC001 SC001 | Glossectomy | SC001A SC001B | Hemiglossectomy Total Glossectomy | 24,000 30,000 | NA NA | NA NA | 52,100 80,000 | Regular Procedure Regular Procedure |
| SC SC | Surgical Oncology Surgical Oncology, ENT | SC001 | Palatectomy | SC002A | Soft palate | 20,000 | NA NA | NA NA | 37.700 | Regular Procedure |
| SC | Surgical Oncology, ENT | SC002 | Palatectomy | SC002B | Hard palate | 20,000 | NA NA | NA NA | 50,900 | Regular Procedure |
| SC | Surgical Oncology | SC003 | Maxillectomy Maxillectomy | SC003A | Partial Radical | 27,000 | NA NA | NA NA | 46,800 | Regular Procedure |
| SC SC | Surgical Oncology Surgical Oncology | SC003 SC003 | Maxillectomy | SC003B SC003C | Total | 33,000 30,000 | NA NA | NA NA | 64,300 64,300 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology | SC004 | Composite resection (Oral Cavity) | SC004A | Composite resection (Oral Cavity) | 40,000 | NA | NA | 40,000 | Regular Procedure |
| SC | Surgical Oncology | SC005 | Oesophageal / Tracheal stenting | SC005A | Oesophageal stenting | 45,000 | NA NA | Oesophageal stent | 63,500 | Regular Procedure |
| SC SC | Surgical Oncology Surgical Oncology | SC005 SC006 | Oesophageal / Tracheal stenting Transthoracic esophagectomy: 2F / 3F | SC005B SC006A | Tracheal stenting Open | 45,000 60,000 | NA NA | Tracheal stent NA | 63,500 97,100 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology | SC006 | Transthoracic esophagectomy: 2F / 3F | SC006B | MIS | 60,000 | NA NA | NA | 97,100 | Regular Procedure |
| SC | Surgical Oncology | SC007 | Gastric pull-up / Jejunal Graft | SC007A | Gastric pull-up / Jejunal Graft | 36,000 | NA NA | NA NA | 36,000 | Regular Procedure |
| SC SC | Surgical Oncology Surgical Oncology | SC008 SC008 | Radical Small Bowel Resection Radical Small Bowel Resection | SC008A SC008B | Open Lap. | 33,000 33,000 | NA NA | NA NA | 72,800 72,800 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology | SC009 | Intersphincteric resection | SC009A | Open | 40,200 | NA NA | NA NA | 66,200 | Regular Procedure |
| SC | Surgical Oncology | SC009 | Intersphincteric resection | SC009B | Lap. | 40,200 | NA | NA NA | 66,200 | Regular Procedure |
| SC | Surgical Oncology | SC010 | Surgery for Abdominal wall tumour | SC010A | Abdominal wall tumour resection Abdominal wall tumour resection | 25,000 | NA NA | NA NA | 38,000 | Regular Procedure |
| SC | Surgical Oncology | SC010 | Surgery for Abdominal wall tumour | SC010B | with reconstruction | 39,000 | NA NA | NA | 64,300 | Regular Procedure |
| sc | Surgical Oncology | SC011 | Exploratory laparotomy f / b diversion stoma / bypass | SC011A | Exploratory laparotomy f / b diversion stoma | 30,000 | NA | NA | 49,100 | Regular Procedure |
| sc | Surgical Oncology | SC011 | Exploratory laparotomy f / b diversion stoma / bypass | SC011B | Exploratory laparotomy f / b diversion bypass | 30,000 | NA | NA | 49,100 | Regular Procedure |
| SC | Surgical Oncology | SC012 | Abdominoperineal resection | SC012A | Open | 39,600 | NA NA | NA NA | 65,500 | Regular Procedure |
| SC SC | Surgical Oncology Surgical Oncology | SC012 SC013 | Abdominoperineal resection Omentectomy | SC012B SC013A | Lap. Omentectomy | 39,600 21,000 | NA NA | NA NA | 65,500 21,000 | Regular Procedure Regular Procedure |
| sc | Surgical Oncology | SC014 | Procedures Requiring Bypass Techniques | SC014A | Procedures Requiring Bypass | 35,000 | NA NA | NA NA | 35,000 | Regular Procedure |
| sc | Surgical Oncology | SC015 | Segmentectomy - hepatobiliary system | SC015A | Techniques Segmentectomy - hepatobiliary | 50,000 | NA NA | NA NA | 50,000 | Regular Procedure |
| | Surgical Oncology Surgical Oncology | SC016 | | SC016A | system Radical | 39,600 | NA NA | NA NA | 65,500 | - |
| SC SC | Surgical Oncology Surgical Oncology | SC016 SC016 | Radical / Revision Cholecystectomy Radical / Revision Cholecystectomy | SC016B | Revision | 39,600 | NA NA | NA NA | 65,500 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology | SC017 | Enucleation of pancreatic neoplasm | SC017A | Enucleation of pancreatic neoplasm | 39,600 | NA NA | NA NA | 39,600 | Regular Procedure |
| SC | Surgical Oncology, Pediatric Surgery | SC018 | Hepatoblastoma Excision | SC018A | Hepatoblastoma Excision | 52,200 | NA NA | NA NA | 52,200 | Regular Procedure |
| SC | Surgical Oncology | SC019 | Hemipelvectomy - Internal | SC019A | Hemipelvectomy - Internal | 54,000 | NA NA | NA NA | 54,000 | Regular Procedure |
| SC SC | Surgical Oncology Surgical Oncology | SC020 SC020 | Pelvic Exenteration Pelvic Exenteration | SC020A SC020B | Anterior - Open Anterior - Lap. | 58,800 58,800 | NA NA | NA NA | 92,100 92.100 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology | SC020 | Pelvic Exenteration | SC020C | Total - Open | 58,800 | NA NA | NA NA | 92,100 | Regular Procedure |
| SC SC | Surgical Oncology | SC020 | Pelvic Exenteration | SC020D | Total - Lap. | 58,800 | NA | NA NA | 92,100 | Regular Procedure |
| | Surgical Oncology, Pediatric Surgery | SC021 SC022 | Wilms tumors: surgery | SC021A SC022A | Wilms tumors: surgery | 33,000 | NA NA | NA NA | 33,000 | Regular Procedure |
| SC | Surgical Oncology | | Ureteric end to end anastomosis | | Ureteric end to end anastomosis Distal ureterectomy with | 24,000 | NA NA | | 24,000 | Regular Procedure |
| SC SC | Surgical Oncology, Urology | SC023 SC024 | Distal ureterectomy with reimplantation | SC023A SC024A | reimplantation | 30,000 98,000 | NA NA | NA NA | 30,000 98.000 | Regular Procedure |
| SC SC | Surgical Oncology, Urology Surgical Oncology, Urology | SC024 SC024 | Radical cystectomy Radical cystectomy | SC024B | With continent diversion - Open With Ileal Conduit - Open | 88,000 | NA NA | NA NA | 110,400 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology, Urology | SC024 | Radical cystectomy | SC024C | With Ileal Conduit - Lap. | 88,000 | NA | NA NA | 110,400 | Regular Procedure |
| SC | Surgical Oncology, Urology | SC024 | Radical cystectomy | SC024D SC024E | With neobladder - Open | 98,000 | NA NA | NA NA | 126,100 | Regular Procedure |
| SC SC | Surgical Oncology, Urology Surgical Oncology, Urology | SC024 SC024 | Radical cystectomy Radical cystectomy | SC024E SC024F | With neobladder - Lap With ureterosigmoidostomy - Open | 98,000 75,000 | NA NA | NA NA | 126,100 98,700 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology, Urology | SC024 | Radical cystectomy | SC024G | With ureterosigmoidostomy - Cap | 75,000 | NA | NA | 75,000 | Regular Procedure |
| SC | Surgical Oncology, Urology | SC024 | Radical cystectomy | SC024H | With ureterostomy -Open | 70,000 | NA NA | NA NA | 74,000 | Regular Procedure |
| SC SC | Surgical Oncology, Urology Surgical Oncology | SC024 SC025 | Radical cystectomy Channel TURP | SC024I SC025A | With ureterostomy -Lap. Channel TURP | 70,000 22,800 | NA NA | NA NA | 74,000 22,800 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology, Urology | SC026 | Radical Urethrectomy | SC026A | Radical Urethrectomy | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| sc | Surgical Oncology, Urology | SC027 | Penile preserving surgery | SC027A | Penile preserving surgery | 25,000 | NA NA | NA NA | 25,000 | Regular Procedure |
| | 5 5 57 57 | | (WLE, Glansectomy, Laser) | | (WLE, Glansectomy, Laser) | | 1 | | , | , |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|---|------------------|--|------------------|----------------|--------------------------|---------------------|--|
| sc | Surgical Oncology | SC028 | Excision of undescended testicular mass | SC028A | Excision of undescended testicular mass | 24,000 | NA | NA | 24,000 | Regular Procedure |
| SC | Surgical Oncology | SC029 | Germ Cell Tumour Excision | SC029A | Germ Cell Tumour Excision | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SC | Surgical Oncology, Obstetrics & Gynecology | SC030 | Bilateral salpingoophorectomy | SC030A | Open | 21,000 | NA | NA | 37,400 | Regular Procedure |
| SC | Surgical Oncology, Obstetrics & Gynecology | SC030 | Bilateral salpingoophorectomy | SC030B | Lap. | 21,000 | NA | NA | 37,400 | Regular Procedure |
| SC | Surgical Oncology | SC031 | Leiomyoma excision | SC031A | Open | 42.000 | NA | NA NA | 74.500 | Regular Procedure |
| SC SC | Surgical Oncology | SC031 | Leiomyoma excision | SC031B | MIS | 42,000 | NA | NA | 74,500 | Regular Procedure |
| sc | Surgical Oncology, Obstetrics & Gynecology | SC032 | Radical Hysterectomy | SC032A | Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Lap. | 27,000 | NA | NA | 27,000 | Regular Procedure |
| sc | Surgical Oncology, Obstetrics & Gynecology | SC032 | Radical Hysterectomy | SC032B | Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Open | 27,000 | NA | NA | 27,000 | Regular Procedure |
| sc | Surgical Oncology, Obstetrics & Gynecology | SC032 | Radical Hysterectomy | SC032C | Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Lap. | 27,000 | NA | NA | 27,000 | Regular Procedure |
| sc | Surgical Oncology, Obstetrics & Gynecology | SC032 | Radical Hysterectomy | SC032D | Class I radical Hysterectomy +/- bilateral salpingoophorectomy - | 27,000 | NA | NA | 27,000 | Regular Procedure |
| SC | Surgical Oncology, Obstetrics & | SC032 | Radical Hysterectomy | SC032E | Open Class II radical hysterctomy + | 27.000 | NA | NA NA | 27.000 | Regular Procedure |
| | Gynecology | | | | BPLND Class III radical hysterctomy + | | | *** | , | |
| SC | Surgical Oncology, Obstetrics & Gynecology | SC032 | Radical Hysterectomy | SC032F | BPLND | 27,000 | NA | NA | 27,000 | Regular Procedure |
| sc | Surgical Oncology, Obstetrics & Gynecology | SC032 | Radical Hysterectomy | SC032G | Hysterectomy + bilateral salpingoophorectomy + omentectomy + peritonectomy and organ resections | 34,000 | NA | NA | 53,400 | Regular Procedure |
| SC | Surgical Oncology | SC033 | Radical vaginectomy | SC033A | Radical vaginectomy | 30,000 | NA | NA | 30,000 | Regular Procedure |
| sc | Surgical Oncology, Obstetrics & | SC034 | Vulvectomy + reconstruction procedures | SC034A | Vulvectomy + reconstruction | 36,000 | NA | NA | 36,000 | Regular Procedure |
| | Gynecology | 00005 | | SC035A | procedures | 40.000 | | | 40.000 | |
| SC | Surgical Oncology | SC035 | Radical Trachelectomy | | Radical Trachelectomy | 40,000 | NA NA | NA NA | 40,000 106,900 | Regular Procedure Regular Procedure |
| SC SC | Surgical Oncology | SC036 SC036 | Sacral Tumour Excision Sacral Tumour Excision | SC036A SC036B | Anterior + Posterior approach | 60,000 54,000 | NA NA | NA NA | 93,300 | Regular Procedure |
| SC | Surgical Oncology Surgical Oncology | SC036 SC037 | Resection of nasopharyngeal tumour | SC037A | Posterior approach Resection of nasopharyngeal | 40,000 | NA NA | NA NA | 40,000 | Regular Procedure |
| | | SC038 | | SC038A | Total Phonyagostomy | | NA | NA NA | 36,000 | |
| SC SC | Surgical Oncology Surgical Oncology | SC039 | Total Pharyngectomy Parapharyngeal Tumour Excision | SC039A | Total Pharyngectomy Parapharyngeal Tumour Excision | 36,000 31,200 | NA NA | NA NA | 31,200 | Regular Procedure Regular Procedure |
| sc | Surgical Oncology | SC040 | Laryngectomy | SC040A | Partial laryngectomy (voice preserving) | 39,000 | NA NA | Voice prosthesis - 30000 | 89,900 | Regular Procedure |
| SC | Surgical Oncology | SC040 | Laryngectomy | SC040B | Total Laryngectomy | 36,000 | NA | NA | 72,200 | Regular Procedure |
| SC | Surgical Oncology | SC041 | Tracheal resection | SC041A | Tracheal resection | 36,000 | NA | NA NA | 36.000 | Regular Procedure |
| SC | Surgical Oncology | SC042 | Tracheal / Carinal resection | SC042A | Tracheal / Carinal resection | 58,800 | NA | NA | 58,800 | Regular Procedure |
| sc | Surgical Oncology | SC043 | Tracheal Stenosis (End to end Anastamosis) (Throat) | SC043A | Tracheal Stenosis (End to end Anastamosis) (Throat) | 36,000 | NA | NA | 36,000 | Regular Procedure |
| SC SC | Surgical Oncology | SC044 | Central airway tumour debulking | SC044A | Central airway tumour debulking | 22,800 | NA | NA | 22,800 | Regular Procedure |
| | Surgical Oncology | SC045 | Diagnostic thoracoscopy | SC045A | Diagnostic thoracoscopy | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SC | Surgical Oncology | SC046 | Sleeve resection of lung cancer | SC046A | Sleeve resection of lung cancer | 70,000 | NA | NA | 70,000 | Regular Procedure |
| SC SC | Surgical Oncology | SC047 | Mediastinoscopy | SC047A | Diagnostic | 22,200 22,200 | NA | NA | 35,900 | Regular Procedure |
| | Surgical Oncology | SC047 | Mediastinoscopy | SC047B | Staging | | NA | NA | 35,900 | Regular Procedure |
| SC | Surgical Oncology | SC048 | Removal of Chest Wall Tumour | SC048A | Chest Wall Tumour Excision | 36,000 | NA | NA | 63,300 | Regular Procedure |
| sc | Surgical Oncology | SC048 | Removal of Chest Wall Tumour | SC048B | Removal of chest wall tumour with reconstruction | 51,000 | NA | NA | 94,200 | Regular Procedure |
| SC | Surgical Oncology | SC049 | Pleurectomy Decortication | SC049A | Pleurectomy Decortication | 39,000 | NA | NA | 39,000 | Regular Procedure |
| SC | Surgical Oncology | SC050 | Chamberlain procedure | SC050A | Chamberlain procedure | 22,200 | NA | NA | 22,200 | Regular Procedure |
| SC | Surgical Oncology | SC051 | Extrapleural pneumonectomy | SC051A | Extrapleural pneumonectomy | 66,000 | NA | NA | 66,000 | Regular Procedure |
| SC SC | Surgical Oncology | SC052 | Pneumonectomy | SC052A | Pneumonectomy | 54,000 | NA NA | NA NA | 54,000 | Regular Procedure |
| | Surgical Oncology | SC053 | Lung metastectomy | SC053A | Open VATS | 30,000 | NA NA | NA NA | 46,600 | Regular Procedure |
| SC SC | Surgical Oncology | SC053 SC054 | Lung metastectomy | SC053B SC054A | | 30,000 19,800 | NA NA | NA NA | 46,600 19,800 | Regular Procedure |
| SC SC | Surgical Oncology Surgical Oncology | SC054 SC055 | Thoracostomy Mediastinal lymphadenectomy | SC055A | Thoracostomy Open | 36,000 | NA NA | NA NA | 72.200 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology | SC055 | Mediastinal lymphadenectomy | SC055B | Video - assisted | 36,000 | NA NA | NA NA | 72,200 | Regular Procedure |
| SC | Surgical Oncology | SC056 | Mediastinal mass excision with lung resection | SC056A | Mediastinal mass excision with lung resection | 60,000 | NA NA | NA NA | 60,000 | Regular Procedure |
| SC | Surgical Oncology | SC057 | Segmental resection of lung | SC057A | Open | 42,000 | NA | NA NA | 67.700 | Regular Procedure |
| SC | Surgical Oncology Surgical Oncology | SC057 | Segmental resection of lung | SC057B | Thoracoscopic | 42,000 | NA NA | NA NA | 67,700 | Regular Procedure |
| | Surgical Oncology | SC058 | Wedge resection lung | SC058A | Open | 36,000 | NA NA | NA NA | 60.400 | Regular Procedure |
| SC SC | Surgical Oncology | SC058 | Wedge resection lung | SC058B | Thoracoscopic | 36,000 | NA NA | NA NA | 60,400 | Regular Procedure |
| sc | Surgical Oncology | SC059 | Breast conserving surgery | SC059A | Breast conserving surgery (lumpectomy + axillary surgery) | 22,800 | NA | NA NA | 38,400 | Regular Procedure |
| SC | Surgical Oncology | SC059 | Breast conserving surgery | SC059B | Breast conserving surgery with Oncoplasty | 24,600 | NA | NA | 44,900 | Regular Procedure |
| sc | Surgical Oncology | SC060 | Axillary Sampling / Sentinel Node Biopsy | SC060A | Axillary Sampling / Sentinel Node | 16,200 | NA | NA | 16.200 | Regular Procedure |
| sc | Surgical Oncology | SC061 | Axillary dissection | SC061A | Biopsy Axillary dissection | 19,800 | NA NA | NA NA | 19,800 | Regular Procedure |
| SC | Surgical Oncology Surgical Oncology | SC062 | Scalp tumour excision with skull bone excision | SC062A | Scalp tumour excision with skull | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| | 0 - 0, | | · · | | bone excision | | | | | |
| SC SC | Surgical Oncology Surgical Oncology, ENT | SC063 SC064 | Neuroblastoma Excision Excision of Pinna for Growths / Injuries - Total | SC063A SC064A | Neuroblastoma Excision Growth - Squamous | 60,000 21,600 | NA NA | NA NA | 60,000 36,200 | Regular Procedure Regular Procedure |
| sc | Surgical Oncology, ENT | SC064 | Amputation & Excision of External Auditory Meatus Excision of Pinna for Growths / Injuries - Total | SC064B | Growth - Basal | 21,600 | NA NA | NA NA | 36,200 | Regular Procedure |
| | - | | Amputation & Excision of External Auditory Meatus Excision of Pinna for Growths / Injuries - Total | | | | | | , | |
| sc | Surgical Oncology, ENT | SC064 | Amputation & Excision of External Auditory Meatus | SC064C | Injury | 21,600 | NA | NA | 36,200 | Regular Procedure |

| Specialty Code | Specialty | Package Code | AB PM - JAY | Procedure Code | AB PM - JAY | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|----------------|--|------------------|---|------------------|---|------------------|----------------|---|---------------------|--|
| HBP 2.0 | Surgical Openions | HBP 2.1 SC065 | Package Name | SC065A | Procedure Name | 16.000 | NA NA | NA NA | 16,000 | Regular Procedure |
| SC | Surgical Oncology Surgical Oncology | SC066 | Neck dissection - comprehensive Benign Soft Tissue Tumour - Excision | SC066A | Neck dissection - comprehensive Benign Soft Tissue Tumour - | 12,000 | NA NA | NA NA | 14,900 | Regular Procedure |
| SC | Surgical Oncology | SC067 | Malignant Soft Tissue Tumour - Excision | SC067A | Excision Malignant Soft Tissue Tumour - | 24,000 | NA NA | NA NA | 24,000 | Regular Procedure |
| | Surgical Oncology, Plastic & | SC068 | - | SC068A | Excision | | NA NA | NA NA | | |
| sc | Reconstructive Surgery Surgical Oncology, Plastic & | | Regional flap | | Myocutaneous flap | 30,600 | | | 51,200 | Regular Procedure |
| SC SC | Reconstructive Surgery | SC068 SC069 | Regional flap | SC068B SC069A | Fasciocutaneous flap | 30,600 45,000 | NA NA | NA NA | 51,200 45,000 | Regular Procedure Regular Procedure |
| | Surgical Oncology | | Rotationplasty | | Rotationplasty Bone tumors / soft tissue sarcomas: | | | | | |
| SC SC | Surgical Oncology, Orthopedics | SC070 SC071 | Bone tumors / soft tissue sarcomas: surgery Endoprosthesis Revision | SC070A SC071A | surgery | 30,000 39,000 | NA NA | NA NA | 30,000 72,800 | Regular Procedure |
| SC | Surgical Oncology Surgical Oncology | SC071 | Endoprostnesis Revision Endoprosthesis Revision | SC071A SC071B | Complete Partial | 24,000 | NA NA | NA NA | 43,400 | Regular Procedure Regular Procedure |
| SC | Surgical Oncology | SC072 | Vertebral Tumour Excision and Reconstruction | SC072A | Vertebral Tumour Excision and Reconstruction | 54,000 | NA NA | NA NA | 54,000 | Regular Procedure |
| sc | Surgical Oncology, Plastic & Reconstructive Surgery | SC073 | Microvascular reconstruction (free flaps) | SC073A | Microvascular reconstruction (free flaps) | 45,000 | NA | Implant for Microvascular reconstruction - 15000 | 60,000 | Regular Procedure |
| SC | Surgical Oncology, CTVS, Plastic & | SC074 | Vascular reconstruction | SC074A | Vascular reconstruction | 57.600 | NA NA | NA | 57,600 | Regular Procedure |
| SC | Reconstructive Surgery Surgical Oncology | SC075 | Curopsy / Sclerotherapy | SC075A | Curopsy / Sclerotherapy | 19,200 | NA NA | NA NA | 19,200 | Regular Procedure |
| | | | | | | | | Chemo Port - Adult - 15000 | 33000 | |
| SC | Surgical Oncology | SC076 | Chemo Port Insertion | SC076A | Chemo Port Insertion | 18,000 | NA | Chemo Port - Pediatric - 25000 | 43000 | Regular Procedure |
| SC | Surgical Oncology | SC077 | Posterior Exenteration (Gynaec) | SC077A | Posterior Exenteration (Gynaec) Bilateral pelvic lymph Node | 70,000 | TBF | TBF | TBF | Regular Procedure |
| SC | Surgical Oncology | SC078 | Bilateral pelvic lymph Node Dissection (BPLND) | SC078A | Dissection (BPLND) | 25,000 | TBF | TBF | TBF | Regular Procedure |
| SC | Surgical Oncology | SC079 | Plastic surgery flap division | SC079A | Head & Neck Flap Cutting any type | 5,000 | TBF | TBF | TBF | Regular Procedure |
| ВМ | Burns Management | SC080 | Resuturing of Any Wound gap Surgeries | SC080A | Resuturing of Any Wound gap Surgeries | 3,000 | TBF | TBF | TBF | Regular Procedure |
| sc | Surgical Oncology | SC081 | Cytoreductive surgery for ovarian cancer | SC081A | Cytoreductive surgery for ovarian cancer | 60,000 | TBF | TBF | TBF | Regular Procedure |
| SE | Ophthalmology | SE001 | Ptosis Surgery | SE001A | Ptosis Surgery | 8,000 | NA NA | NA | 8,000 | Regular Procedure |
| SE SE | Ophthalmology | SE002 SE003 | Entropion correction Ectropion correction | SE002A SE003A | Entropion correction Ectropion correction | 6,600 6,500 | NA NA | NA NA | 6,600 6,500 | Regular Procedure Regular Procedure |
| SE | Ophthalmology Ophthalmology | SE003 SE004 | Lid Tear Repair | SE004A | Lid Tear Repair | 5,000 | NA NA | NA NA | 7,700 | Regular Procedure Regular Procedure |
| SE | Ophthalmology | SE005 | Lid Abscess Drainage | SE005A | Lid Abscess Drainage | 3,000 | NA NA | NA NA | 5,700 | Regular Procedure |
| SE | Ophthalmology | SE006 | Lid Tumor excision + Lid Reconstruction | SE006A | Lid Tumor excision + Lid | 10,000 | NA NA | NA NA | 10,000 | Regular Procedure |
| | -1 0, | SE007 | | SE007A | Reconstruction | 2,000 | NA NA | NA NA | | |
| SE SE | Ophthalmology Ophthalmology | SE008 | Chalazion Removal Squint correction | SE008A | Chalazion Removal Minor - upto 2 muscles | 4,000 | NA NA | NA NA | 2,000 4,000 | Regular Procedure Regular Procedure |
| SE | Ophthalmology | SE008 | Squint correction | SE008B | Major - 3 or more muscles (complex surgery involving four muscles or oblique muscles) | 14,000 | NA NA | NA NA | 14,000 | Regular Procedure |
| SE | Ophthalmology | SE009 | Conjunctival tumour excision including Amniotic Membrane Graft | SE009A | Conjunctival tumour excision including Amniotic Membrane Graft | 7,000 | NA | Tissue graft- amniotic membrane | 7,000 | Regular Procedure |
| SE | Ophthalmology | SE010 | Dacryocystorhinostomy | SE010A | Canaliculo Dacryocystorhinostomy with Silicon Tube / Stent | 8,000 | NA NA | Silicon Tube / Silicon stent - 2000 | 10,000 | Regular Procedure |
| SE | Ophthalmology | SE010 | Dacryocystorhinostomy | SE010B | Canaliculo Dacryocystorhinostomy without Silicon Tube / Stent | 8,000 | NA | NA NA | 8,000 | Regular Procedure |
| SE | Ophthalmology | SE010 | Dacryocystorhinostomy | SE010C | Dacryocystorhinostomy with Silicon Tube / Stent | 8,000 | NA | Silicon Tube / Silicon stent - 2000 | 10,000 | Regular Procedure |
| SE | Ophthalmology | SE010 | Dacryocystorhinostomy | SE010D | Dacryocystorhinostomy without Silicon Tube / Stent | 8,000 | NA | NA | 8,000 | Regular Procedure |
| SE | Ophthalmology | SE011 | Corneal Ulcer Management | SE011A | Corneal Ulcer Management | 4.000 | NA NA | NA NA | 4,000 | Regular Procedure |
| SE | Ophthalmology | SE012 | Corneal Grafting | SE012A | Corneal Grafting | 8,500 | NA NA | NA NA | 10,900 | Regular Procedure |
| SE | Ophthalmology | SE012 | Corneal Grafting | SE012B | Corneal Graft - Follow Up | 2,000 | NA | NA NA | | Follow - Up Procedure |
| SE SE | Ophthalmology | SE012 | Corneal Grafting | SE012C | Lamellar Keratoplasty | 13,750 | NA NA | NA NA | 13,750 | Regular Procedure |
| SE SE | Ophthalmology Ophthalmology | SE013 SE014 | Corneal Collagen Crosslinking Pterygium + Conjunctival Autograft | SE013A SE014A | Corneal Collagen Crosslinking Ptervalum + Conjunctival Autograft | 9,000 5,000 | NA NA | NA NA | 14,000 9,300 | Regular Procedure Regular Procedure |
| SE | Ophthalmology | SE014 SE015 | Corneo / Scleral / Corneo scleral tear repair | SE015A | Pterygium + Conjunctival Autograft Corneo / Scleral / Corneo scleral | 11,500 | NA NA | NA NA | 11,500 | Regular Procedure |
| SE | Ophthalmology | SE016 | Corneal / Scieral Patch Graft | SE016A | tear repair Corneal / Scleral Patch Graft | 3,000 | NA NA | NA NA | 5,800 | Regular Procedure |
| SE | Ophthalmology | SE017 | Scleral buckling surgery | SE017A | Scleral buckling surgery | 15,000 | NA NA | NA NA | 19,700 | Regular Procedure |
| SE | Ophthalmology | SE018 | Scleral Buckle Removal | SE018A | Scleral Buckle Removal | 5,500 | NA | NA | 5,500 | Regular Procedure |
| SE | Ophthalmology | SE019 | Limbal Dermoid Removal | SE019A | Limbal Dermoid Removal | 1,000 | NA | Tissue graft - Cornea / Sclera - 3000 | 5,000 | Regular Procedure |
| SE | Ophthalmology | SE020 | Cataract surgery | SE020A | Phaco emulsification with foldable hydrophobic acrylic IOL | 4,500 | NA | Foldable Hydrophobic intraocular lens - 3000 | 7,500 | Regular Procedure |
| SE | Ophthalmology | SE020 | Cataract surgery | SE020B | SICS with non-foldable IOL | 4,000 | NA | Non foldable IOL - 1000 | 5,000 | Regular Procedure |
| SE | Ophthalmology | SE021 | Surgery for Pediatric Cataract | SE021A | Paediatric lensectomy | 9,200 | NA | Foldable Hydrophobic intraocular lens - 3000 | 12,200 | Stand Alone Procedure |
| SE | Ophthalmology | SE021 | Surgery for Pediatric Cataract | SE021B | Pediatric lens aspiration with posterior capsulotomy & anterior vitrectomy | 9,200 | NA | Foldable Hydrophobic intraocular lens 3000 | 12,200 | Stand Alone Procedure |
| SE | Ophthalmology | SE021 | Surgery for Pediatric Cataract | SE021C | Paediatric Membranectomy & anterior vitrectomy | 9,200 | NA | Foldable Hydrophobic intraocular lens 3000 | 34,500 | Stand Alone Procedure |
| SE | Ophthalmology | SE022 | Capsulotomy (YAG) | SE022A | Capsulotomy (YAG) | 1,500 | NA | NA NA | 1,500 | Regular Procedure |
| SE | Ophthalmology | SE023 | SFIOL (inclusive of Vitrectomy) | SE023A | SFIOL (inclusive of Vitrectomy) Secondary IOL / IOL Exchange / | 15,000 | NA NA | Glue for Scleral fixated IOL - 3000 | 18,000 | Regular Procedure |
| SE SE | Ophthalmology | SE024 | Secondary IOL / IOL Exchange / Explant | SE024A | Explant | 2,000 | NA NA | IOL - 3000 | 9,200 | Regular Procedure |
| SE SE | Ophthalmology Ophthalmology | SE025 SE026 | IRIS Prolapse – Repair | SE025A SE026A | IRIS Prolapse – Repair Iridectomy | 4,000 2.000 | NA NA | NA NA | 4,500 2,000 | Regular Procedure Regular Procedure |
| | | | | | Cyclocryotherapy / | | | | | |
| SE | Ophthalmology | SE027 | Glaucoma Surgery | SE027A | Cyclophotocoagulation | 3,700 | NA | NA | 3,700 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---|---|--|--|--|--|--|----------------------------------|--|--|---|
| SE | Ophthalmology | 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) | 11,000 | NA | NA | 11,300 | Regular Procedure |
| SE | Ophthalmology | SE027 | Glaucoma Surgery | SE027C | Glaucoma Shunt Surgery | 13,000 | NA | Valved / Non Valved Glaucoma tube - shunt - 7000 | 20,000 | Regular Procedure |
| SE | Ophthalmology | SE027 | Glaucoma Surgery | SE027D | Pediatric Glaucoma Surgery | 15,000 | NA | NA NA | 15,000 | Stand Alone Procedu |
| SE | Ophthalmology | SE028 | EUA for Confirmation of Pediatric Glaucoma | SE028A | EUA for Confirmation of Pediatric Glaucoma | 3,000 | NA | NA | 3,000 | Regular Procedure |
| SE | Ophthalmology | SE029 | Retinal Laser Photocoagulation | SE029A | For retinal tear repair Per Eye Per Sitting | 1,500 | NA | NA | 1,500 | Regular Procedure |
| SE | Ophthalmology | 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) | 8,500 | NA | NA | 8,500 | Regular Procedure |
| SE | Ophthalmology | SE030 | ROP Laser - Per Eye | SE030A | ROP Laser - Per Eye | 5,000 | NA | NA NA | 5,000 | |
| SE | Ophthalmology | SE031 | Retinal Cryopexy | SE031A | Retinal Cryopexy | 3,800 | NA NA | NA NA | 3,800 | |
| SE | Ophthalmology | SE032 | Vitreoretinal Surgery (with Silicon Oil Insertion) | SE032A | Vitreoretinal Surgery (with Silicon Oil Insertion) | 17,900 | NA | Implant for "Vitreoretinal Surgery" (IOL & Per flouro carbon liquid) - 6000 | 31,300 | Regular Procedure |
| SE | Ophthalmology | SE033 | SOR (Silicon Oil Removal) | SE033A | SOR (Silicon Oil Removal) | 9,300 | NA | NA NA | 9,300 | Add - On Procedure |
| SE | Ophthalmology | SE034 | Endophthalmitis (excluding Vitrectomy) | SE034A | Endophthalmitis (excluding Vitrectomy) | 8,000 | NA | NA | 8,000 | Regular Procedure |
| SE | Ophthalmology | SE035 | Enucleation | SE035A | Without implant | 8,400 | NA | NA NA | 9,500 | Regular Procedure |
| SE | Ophthalmology | SE035 | Enucleation | SE035B | With implant | 8,400 | NA | Implant for "Enucleation" (Conformers + Plastic / silicon ball type implant) - 1000 | 11,600 | Regular Procedure |
| SE | Ophthalmology | SE036 | Evisceration | SE036A | Evisceration | 3,800 | NA | Implant for "Evisceration" (Conformers + Plastic / silicon ball type implant) - 1000 | 14,300 | Regular Procedure |
| SE | Ophthalmology, Surgical Oncology | SE037 | Exenteration | SE037A | Exenteration | 15,000 | NA | NA NA | 23,700 | Regular Procedure |
| SE | Ophthalmology | SE038 | Socket Reconstruction including Amniotic Membrane Graft | SE038A | Socket Reconstruction including Amniotic Membrane Graft | 11,200 | NA | NA | 11,200 | Regular Procedure |
| SE | Ophthalmology | SE039 | Orbitotomy | SE039A | Orbitotomy | 14,000 | NA | NA NA | 14,000 | Regular Procedure |
| SE | Ophthalmology, ENT, General Surgery, Radiation Oncology | SE040 | GA / EUA separate add on package | SE040A | GA / EUA separate add on package | 3,000 | NA | NA | 3,000 | Add - On Procedure |
| SE | Ophthalmology | SE041 | Orbital fracture repair | SE041A | Orbital fracture repair under GA | 10,500 | TBF | TBF | TBF | Regular Procedure |
| SG | General Surgery, Surgical Oncology | SG001 | Oesophagectomy Operations for Replacement of Oesophagus by | SG001A | Oesophagectomy Operations for Replacement of | 28,300 | NA | NA | 38,400 | |
| SG | General Surgery, Pediatric Surgery | SG002 | Colon | SG002A | Oesophagus by Colon | 30,500 | NA | NA | 30,500 | Regular Procedure |
| SG | General Surgery | SG003 | Gastrectomy | SG003A | Bleeding Ulcer - Partial Gastrectomy without Vagotomy Bleeding Ulcer - Partial Gastrectomy | 25,000 | NA | NA | 42,500 | |
| SG | General Surgery | SG003 | Gastrectomy | SG003B | with Vagotomy | 25,000 | NA | NA | 64,100 | |
| SG | General Surgery, Surgical Oncology | SG003 | Gastrectomy | SG003C | Partial Gastrectomy for Carcinoma | 27,800 | NA | NA NA | 27,800 | Regular Procedure |
| SG | General Surgery, Surgical Oncology | SG003 | Gastrectomy | SG003D | Subtotal Gastrectomy for Carcinoma | 27,800 | NA | NA | 27,800 | 9 |
| SG | General Surgery, Surgical Oncology | SG003 SG003 | Gastrectomy | SG003E SG003F | Total Gastrectomy - Lap. | 51,600 | NA NA | NA NA | 51,600 | |
| SG SG | General Surgery, Surgical Oncology General Surgery, Pediatric Surgery | SG004 | Gastrectomy Operative Gastrostomy | SG004A | Total Gastrectomy - Open Operative Gastrostomy | 51,600 15,000 | NA NA | NA NA | 51,600 17,000 | Regular Procedure Regular Procedure |
| SG | General Surgery | SG005 | Vagotomy | SG005A | G J Vagotomy | 23,500 | NA | NA NA | 23,500 | |
| SG | General Surgery | SG005 | Vagotomy | SG005B | Vagotomy + Pyloroplasty | 23,500 | NA | NA | 23,500 | Regular Procedure |
| SG | General Surgery | SG006 | Operation for Bleeding Peptic Ulcer | SG006A | Operation for Bleeding Peptic Ulcer | 22,500 | NA | NA NA | 22,500 | Regular Procedure |
| SG | General Surgery | SG007 | Operation for Gastric / Duodenal Perforation | SG007A | Gastric Perforation | 18,500 | NA | NA NA | 20,100 | Regular Procedure |
| SG | General Surgery | SG007 SG008 | Operation for Gastric / Duodenal Perforation | SG007B SG008A | Duodenal Perforation | 18,500 14,000 | NA NA | NA NA | 20,100 | Regular Procedure |
| SG SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | SG009 | Pyloroplasty Pyloromyotomy | SG008A SG009A | Pyloroplasty Pyloromyotomy | 15,000 | NA NA | NA NA | 14,000 20,100 | Regular Procedure Regular Procedure |
| SG | General Surgery, Tediatric Surgery General Surgery, Surgical Oncology | SG010 | Gastrojejunostomy | SG010A | Gastrojejunostomy | 18,500 | NA NA | NA NA | 24,200 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG011 | CystoJejunostomy / Cystogastrostomy | SG011A | CystoJejunostomy - Open | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG011 | CystoJejunostomy / Cystogastrostomy | SG011B | CystoJejunostomy - Lap. | 20,000 | NA | NA NA | 20,000 | |
| SG | General Surgery, Pediatric Surgery | SG011 | CystoJejunostomy / Cystogastrostomy | SG011C | Cystogastrostomy - Open | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG011 | CystoJejunostomy / Cystogastrostomy | SG011D | Cystogastrostomy - Lap. | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| | General Surgery, Surgical Oncology, Pediatric Surgery | SG012 | Feeding Jejunostomy | SG012A | Feeding Jejunostomy | 10,000 | NA | NA | 13,600 | Regular Procedure |
| SG | Consest Consess Dediction Consess | SG013 | lleostomy Congenital Atresia & Stenosis of Small Intestine | SG013A SG014A | lleostomy Congenital Atresia & Stenosis of Small Intestine | 14,000 23,000 | NA NA | NA NA | 14,000 23,000 | Regular Procedure |
| SG SG SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | SG014 | Congenital Allesia & Steriosis of Small Intestine | | | | | + | - | - |
| SG | | SG014 SG015 | Operation for Duplication of Intestine | SG015A | Operation for Duplication of Intestine | 18,000 | NA | NA | 18,000 | Regular Procedure |
| SG SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | | <u> </u> | SG015A SG016A | | 18,000 20,000 | NA NA | NA NA | 18,000 20,000 | Regular Procedure |
| SG SG SG SG SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery | SG015 SG016 SG016 | Operation for Duplication of Intestine | SG016A SG016B | Operation for Duplication of Intestine | 20,000 | | NA NA | ., | Regular Procedure |
| SG SG SG SG SG SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | SG015 SG016 SG016 SG017 | Operation for Duplication of Intestine Diverticulectomy | SG016A SG016B SG017A | Operation for Duplication of Intestine Excision Duodenal Diverticulum | 20,000 15,000 11,000 | NA NA NA | NA NA NA | 20,000 15,000 19,700 | Regular Procedure Regular Procedure Regular Procedure |
| SG SG SG SG SG SG SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | SG015 SG016 SG016 SG017 SG017 | Operation for Duplication of Intestine Diverticulectomy Diverticulectomy Appendicectomy Appendicectomy | SG016A SG016B SG017A SG017B | Operation for Duplication of Intestine Excision Duodenal Diverticulum Excision Meckel's Diverticulum Open Lap. | 20,000 15,000 11,000 11,000 | NA NA NA NA | NA NA NA NA | 20,000 15,000 19,700 15,500 | Regular Procedure Regular Procedure Regular Procedure Regular Procedure |
| \$G \$G \$G \$G \$G \$G \$G \$G \$G | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | SG015 SG016 SG016 SG017 SG017 SG018 | Operation for Duplication of Intestine Diverticulectomy Diverticulectomy Appendicectomy | SG016A SG016B SG017A SG017B SG018A | Operation for Duplication of Intestine Excision Duodenal Diverticulum Excision Meckel's Diverticulum Open Lap. Appendicular Perforation | 20,000 15,000 11,000 11,000 17,500 | NA NA NA NA NA | NA NA NA NA NA | 20,000 15,000 19,700 15,500 17,500 | Regular Procedure Regular Procedure Regular Procedure Regular Procedure Regular Procedure |
| \$G \$G \$G \$G \$G \$G \$G \$G \$G \$G | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery General Surgery, Pediatric Surgery | SG015 SG016 SG016 SG017 SG017 SG018 SG019 | Operation for Duplication of Intestine Diverticulectomy Diverticulectomy Appendicectomy Appendicectomy Appendicectomy Operative drainage of Appendicular Abscess | SG016A SG016B SG017A SG017B SG018A SG019A | Operation for Duplication of Intestine Excision Duodenal Diverticulum Excision Meckel's Diverticulum Open Lap. Appendicular Perforation Operative drainage of Appendicular Abscess | 20,000 15,000 11,000 11,000 17,500 12,000 | NA NA NA NA NA NA | NA NA NA NA NA NA | 20,000 15,000 19,700 15,500 17,500 | Regular Procedure |
| \$G \$G \$G \$G \$G \$G \$G \$G \$G \$G \$G | General Surgery, Pediatric Surgery General Surgery, Surgical Oncology | SG015 SG016 SG016 SG017 SG017 SG018 | Operation for Duplication of Intestine Diverticulectomy Diverticulectomy Appendicectomy Appendicectomy Appendicectomy Appendicectomy Appendicular Perforation | SG016A SG016B SG017A SG017B SG018A | Operation for Duplication of Intestine Excision Duodenal Diverticulum Excision Mecket's Diverticulum Open Lap. Appendicular Perforation Operative drainage of Appendicular | 20,000 15,000 11,000 11,000 17,500 12,000 23,000 | NA NA NA NA NA | NA NA NA NA NA | 20,000 15,000 19,700 15,500 17,500 | Regular Procedure |
| \$G \$G \$G \$G \$G \$G \$G \$G \$G \$G \$G | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery General Surgery General Surgery, Pediatric Surgery | \$G015 \$G016 \$G016 \$G017 \$G017 \$G018 \$G019 | Operation for Duplication of Intestine Diverticulectomy Diverticulectomy Appendicatomy Appendicatomy Appendicatory Appendicatory Appendicatory Appendicatory Appendicatory Appendicatory Appendicatory Appendicatory Appendicatory Total Colectomy | SG016A SG016B SG017A SG017B SG018A SG019A SG020A | Operation for Duplication of Intestine Excision Duodenal Diverticulum Excision Mecker's Diverticulum Open Lap. Appendicular Perforation Operative drainage of Appendicular Abseess Open | 20,000 15,000 11,000 11,000 17,500 12,000 | NA NA NA NA NA NA | NA NA NA NA NA NA | 20,000 15,000 19,700 15,500 17,500 12,000 23,000 | Regular Procedure |

| Specialty Code | Specialty | Package Code | AB PM - JAY | Procedure Code | AB PM - JAY | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|----------------|--|----------------|---|------------------|--|------------------|----------------|--|---------------------|---|
| HBP 2.0 | | HBP 2.1 | Package Name | | Procedure Name | | NΔ | NΔ | · · | |
| SG | General Surgery, Surgical Oncology | SG021 | Hemi colectomy | SG021D | Left - Lap. Operative Management of Volvulus | 25,000 | 1071 | 10.1 | 25,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG022 | Operative Management of Volvulus of Large Bowel | SG022A | of Large Bowel | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SG | General Surgery, Surgical Oncology, | SG023 | Colostomy | SG023A | Colostomy | 14,000 | NA | NA NA | 17,200 | Regular Procedure |
| | Pediatric Surgery | | Coostony | | Colociany | | | | | Trogular 1 Toocdaro |
| SG | General Surgery, Surgical Oncology, Pediatric Surgery | SG024 | Closure of stoma | SG024A | Closure of stoma | 14,500 | NA | NA | 14,500 | Regular Procedure |
| SG | General Surgery | SG025 | Sigmoid Resection | SG025A | Sigmoid Resection | 21,500 | NA | NA | 21,500 | Regular Procedure |
| SG | General Surgery | SG026 | Perineal Procedure for Rectal Prolapse | SG026A | Perineal Procedure for Rectal | 14,000 | NA | NA | 16,700 | Regular Procedure |
| SG | General Surgery | SG027 | Abdominal Procedure for Rectal Prolapse | SG027A | Prolapse Open | 19,000 | NA | NA NA | 19.000 | Regular Procedure |
| SG | General Surgery | SG027 | Abdominal Procedure for Rectal Prolapse | SG027B | Lap. | 19,000 | NA NA | NA NA | 19,000 | Regular Procedure |
| SG | General Surgery, Surgical Oncology | SG028 | Rectal Polyp Excision | SG028A | Rectal Polyp Excision | 9,600 | NA | NA | 9,600 | Regular Procedure |
| SG | General Surgery, Surgical Oncology | SG029 | Anterior Resection of rectum | SG029A | Open | 28,500 | NA | NA NA | 40,900 | Regular Procedure |
| SG SG | General Surgery, Surgical Oncology | SG029 SG030 | Anterior Resection of rectum | SG029B SG030A | Lap. | 28,500 25,000 | NA NA | NA NA | 40,900 | Regular Procedure |
| | General Surgery, Pediatric Surgery | | Resection Anastomosis Resection Anastomosis | | Open | | NA NA | NA NA | 25,000 25,000 | Regular Procedure Regular Procedure |
| SG SG | General Surgery, Pediatric Surgery General Surgery | SG030 SG031 | Procedure for Fissure in Ano | SG030B SG031A | Lap. Procedure for Fissure in Ano | 25,000 8,000 | NA NA | NA NA | 8,000 | Regular Procedure |
| SG | General Surgery | SG032 | Haemorroidectomy | SG032A | without Stapler | 15,000 | NA NA | NA NA | 15,000 | |
| SG | General Surgery | SG032 | Haemorroidectomy | SG032B | with Stapler | 15,000 | NA | Haemorroid Stapler - 17000 | 32,000 | Regular Procedure |
| SG | General Surgery | SG033 | Management of Pilonidal Sinus | SG033A | Management of Pilonidal Sinus | 5,000 | LA - 5000 | NA NA | 13,100 | |
| | | SG034 | J J | SG034A | ű | | GA - 13500 | | 5.000 | |
| SG SG | General Surgery General Surgery, Pediatric Surgery | SG035 | Exicision of Sinus and Curettage Exploratory Laparotomy | SG035A | Exicision of Sinus and Curettage Exploratory Laparotomy | 5,000 10,000 | NA NA | NA NA | | Regular Procedure Stand Alone Procedure |
| SG | General Surgery, Pediatric Surgery, | SG036 | Closure of Burst Abdomen | SG036A | Closure of Burst Abdomen | 15,000 | NA NA | NA NA | 15,000 | Regular Procedure |
| SG | Obstetrics & Gynecology General Surgery, Surgical Oncology, | SG030 | Hepatic Resection | SG036A SG037A | Open | 20,000 | NA NA | NA NA | 20.000 | Regular Procedure |
| | Pediatric Surgery General Surgery, Surgical Oncology, | | | | | | | | ., | - |
| SG | Pediatric Surgery | SG037 | Hepatic Resection | SG037B | Lap. Abdominal Hydatid Cyst (Single | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG038 | Abdominal Hydatid Cyst (Single Organ) | SG038A | Organ) | 15,800 | NA | NA | 15,800 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG039 | Cholecystectomy | SG039A | Without Exploration of CBD - Open | 22,800 | NA | NA | 27,800 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG039 | Cholecystectomy | SG039B | With Exploration of CBD - Open | 22,800 | NA | NA | 27,800 | |
| SG SG | General Surgery, Pediatric Surgery | SG039 | Cholecystectomy | SG039C | Without Exploration of CBD - Lap. | 22,800 | NA NA | NA NA | 27,800 | Regular Procedure |
| | General Surgery, Pediatric Surgery | SG039 SG040 | Cholecystectomy | SG039D SG040A | With Exploration of CBD - Lap. | 22,800 | NA NA | NA NA | 27,800 | |
| SG SG | General Surgery, Pediatric Surgery | SG040 | Operative Cholecystostomy Operative Cholecystostomy | SG040A SG040B | Open | 10,000 10,000 | NA NA | NA NA | 10,000 10,000 | Regular Procedure Regular Procedure |
| SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | SG041 | Operation of Choledochal Cyst | SG041A | Lap. Operation of Choledochal Cyst | 24,500 | NA NA | NA NA | 24,500 | |
| SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | SG042 | Splenectomy | SG042A | Open | 25.000 | NA NA | NA NA | 25,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG042 | Splenectomy | SG042B | Lap. | 25,000 | NA NA | NA NA | 25.000 | |
| SG | General Surgery, Surgical Oncology | SG043 | Bypass - Inoperable Pancreas | SG043A | Bypass - Inoperable Pancreas | 23,500 | NA | NA NA | 46,600 | Regular Procedure |
| SG | General Surgery, Surgical Oncology, Pediatric Surgery | SG044 | Distal Pancreatectomy with Pancreatico Jejunostomy | SG044A | Distal Pancreatectomy with Pancreatico Jejunostomy | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SG | General Surgery, Surgical Oncology | SG045 | PancreaticoDuodenectomy (Whipple's) | SG045A | PancreaticoDuodenectomy (Whipple's) | 30,000 | NA | NA | 37,300 | Regular Procedure |
| SG | General Surgery | SG046 | Porto Caval Anastomosis | SG046A | Porto Caval Anastomosis | 31,500 | NA | NA NA | 31.500 | Regular Procedure |
| SG | General Surgery | SG047 | Mesenteric Caval Anastomosis | SG047A | Mesenteric Caval Anastomosis | 28,500 | NA | NA NA | 28,500 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG048 | Mesenteric Cyst – Excision | SG048A | Mesenteric Cyst – Excision | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SG | General Surgery, Surgical Oncology, Pediatric Surgery | SG049 | Retroperitoneal Tumor – Excision | SG049A | Retroperitoneal Tumor – Excision | 23,000 | NA | NA | 23,600 | Regular Procedure |
| SG | General Surgery | SG050 | Groin Hernia Repair | SG050A | Inguinal - Open | 14,200 | NA | Mesh - 6 X 3 - Polypropylene - 2000 | 18,200 | Regular Procedure |
| SG | General Surgery | SG050 | Groin Hernia Repair | SG050B | Inguinal - Lap. | 14,200 | NA | Mesh - 6 X 3 - Polypropylene - 2000 | 18,200 | Regular Procedure |
| SG | General Surgery | SG050 | Groin Hernia Repair | SG050C | Femoral - Open | 14,200 | NA | Mesh - 6 X 3 - Polypropylene - 2000 | 19,100 | Regular Procedure |
| SG | General Surgery | SG050 | Groin Hernia Repair | SG050D | Femoral - Lap | 14,200 | NA | Mesh - 6 X 3 - Polypropylene - 2000 Tackers - 15000 | 19,100 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG050 | Groin Hernia Repair | SG050E | Obturator - Lap. | 20,000 | NA | Mesh - 15 X 15 - 5000 | 40,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG051 | Hernia - Ventral | SG051A | Epigastric | 17,400 | NA | Mesh - 15 X 15 - 5000 | 22,400 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG051 | Hernia - Ventral | SG051B | Umbilical | 17,400 | NA | Mesh - 15 X 15 - 5000 | 22,400 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG051 | Hernia - Ventral | SG051C | Paraumbilical | 17,400 | NA | Mesh - 15 X 15 - 5000 | 22,400 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG051 | Hernia - Ventral | SG051D | Spigelian | 17,400 | NA | Mesh - 15 X 15 - 5000 Mesh - 30 X 30 - 15000 | 22,400 35000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG052 | Repair of Incisional Hernia | SG052A | Repair of Incisional Hernia | 20,000 | NA | Mesn - 30 X 30 - 15000 or Mesh - 15 X 15 - 5000 | or 25000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG053 | Hiatus Hernia Repair / Fundoplication | SG053A | Hiatus Hernia Repair - Open | 23,500 | NA | NA | 23,500 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG053 | Hiatus Hernia Repair / Fundoplication | SG053B | Hiatus Hernia Repair - Lap. | 23,500 | NA NA | NA NA | 23,500 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG053 | Hiatus Hernia Repair / Fundoplication | SG053C | Fundoplication - Open | 23,500 | NA NA | NA NA | 23,500 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG053 | Hiatus Hernia Repair / Fundoplication | SG053D | Fundoplication - Lap. | 23,500 | NA | NA NA | 23,500 | Regular Procedure |
| SG | General Surgery | SG054 | Excision of cyst / Sebaceous Cysts over scrotum | SG054A | Single Cyst | 2,000 | NA | NA | 2,000 | Regular Procedure |
| SG | General Surgery | SG054 | Excision of cyst / Sebaceous Cysts over scrotum | SG054B | Multiple Cysts | 7,000 | NA NA | NA NA | 7,000 | Regular Procedure |
| SG | General Surgery | SG055 | Excision Filarial Scrotum | SG055A | Excision Filarial Scrotum | 6,500 | NA NA | NA NA | 10,400 | Regular Procedure |
| SG SC | General Surgery, Pediatric Surgery | SG056 | Operation for Hydrocele (U/L) | SG056A | Operation for Hydrocele (U/L) | 5,000 | NA NA | NA NA | 15,700 4.600 | Regular Procedure |
| SG SG | General Surgery, Pediatric Surgery General Surgery, Pediatric Surgery | SG057 SG057 | Epididymal Cyst / Nodule Excision Epididymal Cyst / Nodule Excision | SG057A SG057B | Epididymal Cyst exision Epididymal Nodule excision | 4,600 4,600 | NA NA | NA NA | 4,600 4,600 | Regular Procedure Regular Procedure |
| SG | General Surgery, Pediatric Surgery General Surgery, Urology | SG058 | Vasovasostomy | SG057B | Vasovasostomy | 12,000 | NA NA | NA NA | 12,000 | Regular Procedure |
| SG | General Surgery, Surgical Oncology, | SG059 | Orchidectomy | SG059A | Orchidectomy | 11,200 | NA NA | NA NA | 11,700 | |
| SG | Pediatric Surgery | SG059 SG060 | Inguinal Node (dissection) - U/L | SG060A | Inguinal Node (dissection) - U/L | 16,000 | NA | NA NA | 17,700 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery General Surgery, Surgical Oncology | SG061 | Estlander Operation (lip) | SG061A | Estlander Operation (lip) | 9,300 | NA NA | NA NA | 9,300 | |
| SG | General Surgery, Surgical Oncology General Surgery, Surgical Oncology | SG062 | Operation for Carcinoma Lip | SG062A | Wedge Excision | 19,000 | NA NA | NA NA | 19,000 | Regular Procedure |
| SG | | SG062 | Operation for Carcinoma Lip | SG062B | Wedge Excision and | 23,800 | NA NA | NA NA | 23,800 | |
| SG | General Surgery, Surgical Oncology General Surgery, Surgical Oncology | SG062 SG062 | Operation for Carcinoma Lip | SG062B SG062C | Vermilionectomy Cheek advancement | 26,800 | NA NA | NA NA | 25,800 | Regular Procedure |
| | | | | | Complete Excision of Growth from | · | | | ., | |
| SG | General Surgery, Surgical Oncology, Pediatric Surgery | SG063 | Complete Excision of Growth from Tongue only (inclusive of Histopathology) | SG063A | Tongue only (inclusive of Histopathology) | 9,400 | NA | NA | 9,400 | Regular Procedure |
| | | | Excision of Growth from Tongue with neck node | | Excision of Growth from Tongue | 23.500 | NA | NA NA | 23.500 | Regular Procedure |
| SG | General Surgery, Surgical Oncology | SG064 | dissection | SG064A | with neck node dissection | 23,500 | NA NA | NA I | 23,500 | Regular Procedure |

| Specialty Code | | Package Code | AB PM - JAY | | AB PM - JAY | | | 1 | | |
|----------------|---|----------------|---|------------------|--|------------------|-------------------------|----------|-------------------------|--|
| HBP 2.0 | Specialty | HBP 2.1 | Package Name | Procedure Code | Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
| SG | General Surgery, Surgical Oncology | SG066 | Submandibular Mass Excision | SG066A | Submandibular Mass Excision | 15,000 | NA | NA | 18,200 | Regular Procedure |
| SG | General Surgery, Surgical Oncology, ENT | SG067 | Radical Neck Dissection | SG067A | Radical Neck Dissection | 15,000 | NA NA | NA | 21,800 | Regular Procedure |
| SG | General Surgery, ENT | SG068 | Surgical removal of Branchial Cyst | SG068A | Surgical removal of Branchial Cyst | 15,000 | NA | NA NA | 15,000 | Regular Procedure |
| SG | General Surgery, Surgical Oncology, | SG069 | Carotid Body tumour - Excision | SG069A | Carotid Body tumour - Excision | 20,000 | NA | NA | 20,000 | Regular Procedure |
| | CTVS General Surgery, Surgical Oncology, | | | | | | | | | - |
| SG | Pediatric Surgery, ENT | SG070 | Thyroidectomy | SG070A | Hemi thyroidectomy | 17,000 | NA | NA | 23,200 | Regular Procedure |
| sg | General Surgery, Surgical Oncology, | SG070 | Thyroidectomy | SG070B | Total thyroidectomy | 20,000 | NA NA | NA | 20,000 | Regular Procedure |
| | Pediatric Surgery, ENT General Surgery, Surgical Oncology, | | . , | | Total Thyroidectomy with Block | | | | | - |
| SG | Pediatric Surgery, ENT | SG070 | Thyroidectomy | SG070C | Dissection | 28,000 | NA | NA | 28,000 | Regular Procedure |
| SG | General Surgery, Surgical Oncology, | SG071 | Excision of Parathyroid Adenoma / Carcinoma | SG071A | Excision of Parathyroid Adenoma | 20,400 | NA NA | NA | 20,400 | Regular Procedure |
| | Pediatric Surgery General Surgery, Surgical Oncology, | | | | 1 | | | | | - |
| SG | Pediatric Surgery | SG071 | Excision of Parathyroid Adenoma / Carcinoma | SG071B | Excision of Parathyroid Carcinoma | 20,400 | NA | NA | 20,400 | Regular Procedure |
| SG SG | General Surgery, Pediatric Surgery | SG072 SG073 | Thymectomy Sympathectomy | SG072A SG073A | Thymectomy Sympathectomy | 28,000 15,000 | NA NA | NA NA | 28,000 15,000 | Regular Procedure Regular Procedure |
| | General Surgery, Pediatric Surgery | | 1 | | | , | LA - 6000 | | ., | |
| SG | General Surgery, Surgical Oncology | SG074 | Breast Lump Excision (Benign) | SG074A | Breast Lump Excision (Benign) | 6,000 | GA - 12000 | NA | 14,500 | Regular Procedure |
| SG | General Surgery, Surgical Oncology | SG075 | Mastectomy | SG075A | Simple Mastectomy Radical / Modified Radical | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| SG | General Surgery, Surgical Oncology | SG075 | Mastectomy | SG075B | Mastectomy | 25,000 | NA NA | NA | 25,000 | Regular Procedure |
| SG | General Surgery | SG076 | Excision Mammary Fistula | SG076A | Excision Mammary Fistula | 14,500 | NA | NA | 14,500 | Regular Procedure |
| sg | General Surgery, Pediatric Surgery, | SG077 | Intercostal drainage Only | SG077A | Intercostal drainage Only | 4,800 | NA NA | NA | 4,800 | Regular Procedure |
| SG | CTVS General Surgery, Pediatric Surgery | SG078 | Rib Resection & Drainage | SG078A | Rib Resection & Drainage | 14.000 | NA NA | NA NA | 14 000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG079 | Thoracoplasty | SG079A | Thoracoplasty | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG080 | Decortication (Pleurectomy) | SG080A | Decortication (Pleurectomy) | 28,000 | NA | NA | 28,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery, | SG081 | Lobectomy | SG081A | Thoracoscopic | 27,500 | NA | NA | 27,500 | Regular Procedure |
| | Surgical Oncology General Surgery, Pediatric Surgery, | | | | • | · | | | | - |
| SG | Surgical Oncology | SG081 | Lobectomy | SG081B | Open | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG082 | Thoracoscopic Segmental Resection | SG082A | Thoracoscopic Segmental | 25,000 | NA NA | NA | 25,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG083 | Lung Hydatid Cyst removal | SG083A | Resection Lung Hydatid Cyst removal | 20.000 | NA NA | NA NA | 20.000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery | SG084 | Incision & Drainage of Abscess | SG084A | Incision & Drainage of Abscess | 5,000 | LA - 5000 | NA NA | LA - 5000 | Regular Procedure |
| 36 | Gerieral Surgery, Fediatric Surgery | 30004 | Incision & Drainage or Abscess | 30004A | incision & Drainage of Abscess | 5,000 | GA - 10000 | INA | GA - 10000 | Regulai Frocedure |
| SG | General Surgery | SG085 | Lipoma / Cyst / other cutaneous swellings Excision | SG085A | Lipoma Excision | 5,000 | LA - 5000 GA - 10000 | NA | LA - 5000 GA - 10000 | Regular Procedure |
| SG | General Surgery | SG085 | Lipoma / Cyst / other cutaneous swellings Excision | SG085B | Cyst Excision | 5,000 | LA - 5000 | NA | LA - 5000 | Regular Procedure |
| 36 | Gerieral Surgery | 30000 | Elportia / Cyst / otiler cutailleous swellings Excision | 300038 | Cyst Excision | 5,000 | GA - 10000 | INA | GA - 10000 | Regulai Frocedure |
| SG | General Surgery | SG085 | Lipoma / Cyst / other cutaneous swellings Excision | SG085C | Other cutaneous swellings Excision | 5,000 | LA - 5000 GA - 10000 | NA | LA - 5000 GA - 10000 | Regular Procedure |
| SG | General Surgery | SG086 | Debridement of Ulcer | SG086A | Debridement of Ulcer | 5,000 | LA - 5000 | NA NA | 11,400 | Regular Procedure |
| | . , | | | | | | GA - 10000 | | · | 5 |
| SG | General Surgery, Surgical Oncology General Surgery, Plastic & | SG087 | Flap Reconstructive Surgery | SG087A | Flap Reconstructive Surgery | 20,000 | NA | NA | 26,900 | Regular Procedure |
| SG | Reconstructive Surgery | SG088 | Free Grafts - Wolfe Grafts | SG088A | Free Grafts - Wolfe Grafts | 14,000 | NA | NA | 14,000 | Regular Procedure |
| SG | General Surgery | SG089 | Tissue Reconstruction Flap | SG089A | Tissue Reconstruction Flap | 25,000 | NA | NA NA | 25,000 | Regular Procedure |
| SG | General Surgery, Plastic & Reconstructive Surgery, Pediatric | SG090 | Split thickness skin grafts | SG090A | Small (< 4% TBSA) | 13,500 | NA NA | NA NA | 13,500 | Regular Procedure |
| 36 | Surgery | 36090 | Split trickriess skiri grans | 30090A | 311dii (< 4% 1B3A) | 13,500 | INA | INA | 13,300 | Regulai Flocedule |
| | General Surgery, Plastic & | | | | | | | | | |
| SG | Reconstructive Surgery, Pediatric | SG090 | Split thickness skin grafts | SG090B | Medium (4 - 8% TBSA) | 13,500 | NA NA | NA | 13,500 | Regular Procedure |
| | Surgery General Surgery, Plastic & | | | | | | | | | |
| SG | Reconstructive Surgery, Pediatric | SG090 | Split thickness skin grafts | SG090C | Large (> 8% TBSA) | 13,500 | NA | NA | 13,500 | Regular Procedure |
| | Surgery | | | | | | | | | - |
| SG | General Surgery, Surgical Oncology, Plastic & Reconstructive Surgery | SG091 | Skin Flaps - Rotation Flaps | SG091A | Skin Flaps - Rotation Flaps | 11,400 | NA | NA | 11,400 | Regular Procedure |
| SG | General Surgery, Orthopedics | SG092 | Tendon Transfer | SG092A | Tendon Transfer | 15,000 | NA | NA | 15,000 | Regular Procedure |
| | | | Lymphatics Excision of Subcutaneous Tissues In | 000001 | Lymphatics Excision of | | | | | |
| SG | General Surgery | SG093 | Lymphoedema | SG093A | Subcutaneous Tissues In Lymphoedema | 10,000 | NA | NA | 10,000 | Regular Procedure |
| SG | General Surgery | SG094 | AV Fistula without prosthesis | SG094A | AV Fistula without prosthesis | 6,000 | NA | NA NA | 18.400 | Regular Procedure |
| SG | General Surgery | SG095 | Management of Varicose Veins | SG095A | Management of Varicose Veins | 14,000 | NA | NA | 14,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery, | SG096 | Biopsy | SG096A | Lymph Node | 5,000 | NA | NA | 5,000 | Regular Procedure |
| | Obstetrics & Gynecology General Surgery, Pediatric Surgery, | | p: | | | | | | | - |
| SG | Obstetrics & Gynecology | SG096 | Biopsy | SG096B | Endometrial Aspiration | 2,000 | NA | NA | 2,000 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery, | SG096 | Biopsy | SG096C | Cervix Cancer screening (PAP + | 1,000 | NA | NA | 1,600 | Regular Procedure |
| | Obstetrics & Gynecology General Surgery, Pediatric Surgery, | | | 000 | Colposcopy) | · · | | | · | - |
| SG | Obstetrics & Gynecology | SG096 | Biopsy | SG096D | Cervical (Neck) | 1,500 | NA | NA | 1,500 | Regular Procedure |
| SG | General Surgery, Pediatric Surgery, | SG096 | Biopsy | SG096E | Vulval | 1,500 | NA | NA | 1,500 | Regular Procedure |
| | Obstetrics & Gynecology | | . , | | Stoma Management follow up of | | | | | |
| SG | General Surgery | SG097 | Stoma Management | SG097A | lleostomy | 4,500 | NA | NA | 4,500 | Follow - Up Procedure |
| SG | General Surgery | SG097 | Stoma Management | SG097B | Stoma Management follow up of | 4,500 | NA | NA | 4,500 | Follow - Up Procedure |
| | General Surgery, Pediatric Surgery, | 2000 | <u> </u> | 000004 | Colostomy | | LA - 5000 | | LA - 5000 | |
| SG | ENT | SG098 | Foreign Body Removal | SG098A | Foreign Body Removal | 5,000 | GA - 8000 | NA | GA - 8000 | Regular Procedure |
| SG | General Surgery | SG099 | Necrotising fasciitis / Fournier Gangrene | SG099A | Necrotising fasciitis / Fournier Gangrene | 10,000 | TBF | TBF | TBF | Regular Procedure |
| | 1 | | | | Galigielle | · · | l . | | | |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|--|------------------|---|-----------------|--|---|--|--------------------------------------|
| SG SG | General Surgery | SG100 | Surgical management of Lower GI bleed (inclusive of sigmoidoscopy / colonoscopy) - excluding local perineal conditions | SG100A | Surgical management of Lower GI bleed (inclusive of sigmoidoscopy / colonoscopy) - excluding local perineal conditions | 18,000 | TBF | TBF | TBF | Regular Procedure |
| SG | General Surgery | SG101 | Caecopexy | SG101A | Caecopexy | 30,000 | TBF | TBF | TBF | |
| SG | General Surgery | SG102 | Repair of Renal Artery Stenosis | SG102A | Repair of Renal Artery Stenosis | 60,000 | TBF | TBF | TBF | Regular Procedure |
| SG | General Surgery | SG103 | ERCP + Stenting | SG103A | ERCP + Stenting Circumcision - Phimosis / | 15,000 | TBF | TBF | TBF | Regular Procedure |
| SG | General Surgery | SG104 | Circumcision | SG104A | Paraphimosis or any other clinical condition | 7,000 | TBF | TBF | 20,000 | Regular Procedure |
| SG | General Surgery | SG105 | Percutaneous Transhepatic Biliary Drainage (PTBD) | SG105A | Percutaneous Transhepatic Biliary Drainage (PTBD) | 10,000 | TBF | TBF | TBF | Regular Procedure |
| SL | ENT, Surgical Oncology | SL001 SL001 | Pinna surgery for tumour / trauma | SL001A | Pinna surgery for tumour | 8,600 | NA | NA | 8,600 | |
| SL SL | ENT | SL002 | Pinna surgery for tumour / trauma Tympanoplasty | SL001B SL002A | Pinna surgery for trauma Tympanoplasty | 12,900 | NA NA | NA Partial Ossicular Replacement Prosthesis - Indian Titanium - 7000 or Total Ossicular Replacement | 8,600 19900 or 19900 | Regular Procedure Regular Procedure |
| SL | ENT | SL003 | Stapedectomy / tympanotomy | SL003A | Stapedectomy | 13,000 | NA | Prosthesis - Indian Titanium - 7000 Piston for Stapedectomy / | 18,000 | Regular Procedure |
| SL | ENT | SL003 | Stapedectomy / tympanotomy | SL003B | Tympanotomy | 13,000 | NA | Tympanotomy - 5000 Piston for Stapedectomy / | 18,000 | |
| SL | ENT, Surgical Oncology | SL004 | Mastoidectomy | SL004A | Simple | 28,000 | NA NA | Tympanotomy - 5000 NA | 28,000 | |
| SL | ENT, Surgical Oncology | SL004 | Mastoidectomy | SL004A SL004B | Radical | 28,000 | NA NA | NA NA | 28,000 | Regular Procedure |
| SL | ENT, Surgical Oncology | SL005 | Myringotomy with or without Grommet | SL005A | Unilateral | 5,000 | LA - 5000 GA - 10000 | NA | 7,600 | |
| SL | ENT, Surgical Oncology | SL005 | Myringotomy with or without Grommet | SL005B | Bilateral | 5,000 | LA - 5000 GA - 10000 | NA | 7,600 | Regular Procedure |
| SL | ENT | SL006 | Endoscopic DCR | SL006A | Endoscopic DCR | 19,300 | NA NA | NA | 19,300 | Regular Procedure |
| SL | ENT | SL007 | Epistaxis treatment - packing | SL007A | Epistaxis treatment - packing | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| SL | ENT | SL008 | Functional septo rhinoplasty | SL008A | Functional septo rhinoplasty | 21,800 | NA | NA | 21,800 | Regular Procedure |
| SL | ENT | SL009 | Septoplasty | SL009A | Septoplasty | 12,000 | LA - 12000 GA - 18000 | NA | LA - 12000 GA - 18000 | Regular Procedure |
| SL | ENT | SL010 | Fracture - setting nasal bone | SL010A | Fracture - setting nasal bone | 8,000 | LA - 8000 GA - 12000 | NA | LA - 8000 GA - 12000 | Regular Procedure |
| SL | ENT | SL011 | Inferior turbinate reduction under GA | SL011A | Inferior turbinate reduction under GA | 5,700 | NA | NA | 5,700 | |
| SL | ENT | SL012 | Open sinus surgery | SL012A | Open sinus surgery | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SL | ENT | SL013 | Functional Endoscopic Sinus (FESS) | SL013A | Functional Endoscopic Sinus (FESS) | 11,000 | NA | NA | 11,000 | |
| SL | ENT | SL014 | Ant. Ethmoidal / sphenopalatine artery ligation | SL014A | Ant. Ethmoidal artery ligation - Open Ant. Ethmoidal artery ligation - | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SL | ENT | SL014 | Ant. Ethmoidal / sphenopalatine artery ligation | SL014B | Endoscopic Sphenopalatine artery ligation - | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SL | ENT | SL014 | Ant. Ethmoidal / sphenopalatine artery ligation | SL014C | Open Sphenopalatine artery ligation - | 15,000 | NA | NA | 15,000 | |
| SL | ENT | SL014 | Ant. Ethmoidal / sphenopalatine artery ligation | SL014D | Endoscopic | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SL | ENT | SL015 | Adenoidectomy | SL015A | Adenoidectomy | 5,000 | NA | NA | 5,000 | Regular Procedure |
| SL | ENT | SL016 | Tonsillectomy | SL016A | Tonsillectomy - U/L | 7,500 7,500 | NA NA | NA NA | 7,500 | |
| SL | ENT | SL016 | Tonsillectomy Peritonsillar abscess drainage / intraoral calculus | SL016B | Tonsillectomy - B/L | .,, | | | 7,500 | Regular Procedure |
| SL | ENT, Pediatric Surgery | SL017 | removal Peritonsillar abscess drainage / intraoral calculus | SL017A | Peritonsillar abscess drainage | 5,800 | NA | NA | 5,800 | Regular Procedure |
| SL | ENT, Pediatric Surgery | SL017 | removal Thyroglossal / Branchial cyst / sinus / fistula | SL017B | Intraoral calculus removal | 5,800 | NA | NA | 5,800 | Regular Procedure |
| SL | ENT | SL018 | excision Thyroglossal / Branchial cyst / sinus / fistula | SL018A | Thyroglossal cyst excision | 15,300 | NA | NA | 15,300 | |
| SL | ENT | SL018 | excision Thyroglossal / Branchial cyst / sinus / fistula | SL018B | Thyroglossal sinus excision | 15,300 | NA | NA | 15,300 | - |
| SL | ENT | SL018 | excision Thyroglossal / Branchial cyst / sinus / fistula | SL018C | Thyroglossal fistula excision | 15,300 | NA | NA | 15,300 | |
| SL | ENT | SL018 | excision Thyroglossal / Branchial cyst / sinus / fistula | SL018D | Branchial sinus excision | 15,300 | NA | NA | 15,300 | Regular Procedure |
| SL | ENT | SL018 | excision | SL018E | Branchial fistula excision | 15,300 | NA | NA | 15,300 | Regular Procedure |
| SL | ENT | SL019 | Uvulopalatopharyngoplasty (UPPP) | SL019A | Uvulopalatopharyngoplasty (UPPP) | 18,600 | NA | NA NA | 18,600 | Regular Procedure |
| SL | ENT, Surgical Oncology | 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 | 10,000 | NA | Implant for Excision of tumour of oral cavity / paranasal sinus / laryngopharynx - 20000 | 30,000 | Regular Procedure |
| SL | ENT, Surgical Oncology | 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 | 36,500 | NA | NA | 36,500 | Regular Procedure |
| SL | ENT, Surgical Oncology | 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 | 25,000 | NA | Implant for Excision of tumour of oral cavity / paranasal sinus / laryngopharynx - 20000 | 45,000 | Regular Procedure |
| SL | ENT, Surgical Oncology, General Surgery | SL021 | Parotidectomy | SL021A | Total Parotidectomy | 28,200 | NA | NA | 28,200 | Regular Procedure |
| SL | ENT, Surgical Oncology, General Surgery | SL021 | Parotidectomy | SL021B | Superficial Parotidectomy | 23,800 | NA | NA | 23,800 | Regular Procedure |
| SL | ENT | SL022 | Removal of Submandibular Salivary gland | SL022A | Removal of Submandibular Salivary gland | 9,000 | LA - 9000 GA - 15000 | NA | 21,600 | Regular Procedure |
| | | | | | | | LA - 9000 | | | |

| St. OFT St. | | | PM - JAY dure Name | Procedu | dure Price | Stratification | Implant | Total Package Price | Procedure Label |
|--|----------|--|-------------------------|---------|------------|--------------------------------|---|--------------------------------------|--------------------------------------|
| B. ST Februs Suppry 1,022 000000000000000000000000000000000 | | Removal of Subman | | 1 | 9,000 | | | 21,600 | Regular Procedure |
| B. DIT Possible Dougly Supply | gnostic | Rigid laryngoscopy - | opy - Diagnostic + | 1- | 7,000 | LA - 70 | IO NA | LA - 7000 GA - 12000 | Regular Procedure |
| B. DIT Plante Guyen | iagnos | Rigid bronchoscopy | copy - Diagnostic | +/ | 7,000 | LA - 70 | IO NA | LA - 7000 | Regular Procedure |
| Column | Diagn | Rigid oesophagosco | oscopy - Diagnost | ic | 7 000 | LA - 70 | IO NA | GA - 12000 LA - 7000 | Regular Procedure |
| Str. | vith or | | surgery with or | | | | 10 | GA - 12000 | |
| B. Dr. T. Argonic Concessory (1975) and 1860 The American Street (1975) The American Street (19 | | without laser | | | 17,000 | NA NA | **** | 17,000 | Regular Procedure |
| St. Design Probatic Graphs, Support Support Graphs (Support Support Graphs (Support Support Suppor | rk surg | | framework surger | ′′ | 5,000 | NA | surgery / Thyroplasty (Keel / Stent) - | 20,000 | Regular Procedure |
| Supply-Probable Surgery Surgical Substitute Substit | | Tracheostomy | | | 6,000 | | | 28,000 | Add - On Procedure |
| State | | racheotomy | | | 6,000 | | | 28,000 | Add - On Procedure |
| St. Exp. Comprehension of the plant of the comprehension of the co | ımour | | n neck tumour | | 18,800 | NA | NA | 18,800 | Regular Procedure |
| St. Description Concept, Command St.027 Nove diseased St.027 | neck tu | Comprehensive Ben | e Benign neck tum | our | 18,800 | NA | NA NA | 18,800 | Regular Procedure |
| St. City Support Disorder, General St.027 Comparation Pharpropol 18,000 NA NA NA NA NA NA NA | /erticul | Selective Pharyngea | ngeal diverticulum | | 18.800 | NA NA | NA NA | 18.800 | Regular Procedure |
| St. Str. Control Survey, Preductic St. College St. | geal | Comprehensive Pha | e Pharyngeal | | | | _ | 18,800 | Regular Procedure |
| Support Supp | | | | | | | | | |
| Support Supp | | | | | ., | | | 16,800 | Regular Procedure |
| Non-company Source Sourc | ation | ost trauma neck ex | ck exploration | | 16,800 | NA | NA | 16,800 | Regular Procedure |
| St. ENT. Standard Chrosology | rhea R | ≟ndoscopic CSF Rh | F Rhinorrhea Rep | air | 26,000 | NA | Fibrin Glue - 9000 | 35,000 | Regular Procedure |
| St. ENT. Sproad Crossboy | ion | | | | | | | | Regular Procedure |
| St. EVIT Surginar October St. | | | | | 25,500 | | | 34,500 | Regular Procedure |
| St. EMT Supried Orocology | | | section | | | | | | Regular Procedure |
| St. ENT. Surgical Oncooper SL020 Advanced lateral stud lates procedures SL021 St. ENT. Surgical Oncooper SL021 Lateral stud lates procedures SL021 St. ENT. Surgical Oncooper SL022 Lateral stud lates procedures SL022 Advanced lateral stud lates procedures | | | | _ | 25,500 | | | 34,500 | Regular Procedure |
| St. EMT. Surplact Oncology | clorny | | | | | | | 48,800 | Regular Procedure |
| St. EMT, Surpical Oncology | | | | _ | | | | | Regular Procedure |
| St. EMT, Surgice Chroslogy SL031 Laters stud takes procedures SL0316 decorrecession 24,700 NA Febri Glain - 9000 | | | | _ | | | | | Regular Procedure |
| St. ENT. Suprised Decodory SL002 Advanced lateral stud labses surgery SL002 St. ENT. Surged Decodory SL002 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL002 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL002 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL003 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL003 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL003 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL003 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL003 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL003 Advanced lateral stud labses surgery SL003 St. ENT. Surged Decodory SL003 St. ENT. Surgery SL004 St. ENT. Surged Decodory SL003 St. ENT. Surgery SL004 St. ENT. Su | ve | decompression | | | | | | , | Regular Procedure |
| St. ENT. Surgical Oncology | | | | | | | | | Regular Procedure |
| St. St. Service (Proceducy St.032 Advanced lateral skulb base surgery St.0326 St. | | | | | | | Fibrin Glue - 9000 | 48,900 | Regular Procedure |
| St. | | | | | | | | | Regular Procedure |
| St. | | | | | | | | 48,900 | Regular Procedure |
| St. ENT SL033 Closed reduction informaticality foution for fracture of months in market in Fracture of months in Fracture of months in market in Fracture of months in Fract | | | | | | | | | Regular Procedure |
| SL ENT SL033 of material reardable reports of the control of the c | | maxilla Closed reduction for | | | | | | 11,300 18,500 | Regular Procedure Regular Procedure |
| St. ENT SL034 Closed reduction and intermalitary floation for fracture of mandble / sygoma intermal floation of maxilla / mandble / sygoma intermal floation of sygoma interma | ture of | | on for fracture of | | | | | 18,500 | Regular Procedure |
| St. ENT, Oral & Maxiliofacial Surgery, Plastic Surgery SL034 Open reduction and internal fixation of maxilla / mandible / zygoma internal fixation of zygoma | termaxi | | on and Intermaxilla | v | -, | | | | |
| SL ENT, Oral & Maxillofacial Surgery, Plastic Surgery SL ENT SL ENT SL ENT SL SL35 SL ENT SL35 SL ENT SL35 SL ENT SL35 SL35 SL35 SL ENT SL35 SL35 SL ENT SL35 SL35 SL ENT SL35 SL35 SL35 SL ENT SL35 SL35 SL ENT SL35 SL35 SL ENT SL35 SL35 SL35 SL ENT SL35 SL ENT SL35 SL35 SL ENT SL35 SL35 SL ENT SL35 SL35 SL35 SL ENT SL35 SL ENT SL35 SL ENT SL35 SL | andible | ixation for fracture c | ture of mandible | | 9,200 | NA NA | | 18,500 | Regular Procedure |
| SL ENT, Cral & Maxillofacial Surgery, Plastic Surgery SL034 Open reduction and internal fixation of maxilla / mandible / aygoma SL034 Open reduction and internal fixation of maxilla / mandible / aygoma SL034 Open reduction and internal fixation of maxilla / mandible / aygoma (Plates / Screws) - 4000 (Plates / Screws) - 4000 (Plates / Screws) - 4000 Multiple - 21000 (Plates / Screws) - 4000 Multiple - 21000 (Plates / Screws) - 4000 Multiple - 21000 Multiple - 21000 (Plates / Screws) - 4000 Multiple - 21000 Multiple - 21000 Single - 14000 Multiple - 21000 Multiple - | rnal fix | | and internal fixation | n | 14,000 | | internal fixation of maxilla / mandible / zygoma | / Single - 18000 Multiple - 25000 | Regular Procedure |
| St. ENT, Oral & Maxillofacial Surgery, Plastic Surgery St.034 Open reduction and internal fixation of maxilla / Plastic Surgery St.035 Clinic based therapeutic interventions of ENT St.035A Turbinate reduction 1,200 NA NA NA NA NA NA NA | rnal fix | | and internal fixation | in | 14,000 | Single - 140 Multiple - 210 | Implant for Open reduction and internal fixation of maxilla / mandible / | 1 / Single - 18000 | Regular Procedure |
| Plastic Surgery | rnal fix | | and internal fixation | n | 14.000 | Single - 140 | (Plates / Screws) - 4000 Implant for Open reduction and internal fixation of maxilla / mandible / | i / Single - 18000 | Regular Procedure |
| SL | | | | | | | (Plates / Screws) - 4000 | | |
| S.L. ENT SL035 Clinic based therapeutic interventions of ENT SL035C Mide bore aspiration 1.200 NA NA NA | | | ction | | | | | 1,200 | Regular Procedure |
| SL | | | | | 1,200 | NA NA | NA NA | 1,200 | Regular Procedure |
| SL | | | | _ | | | | 1,200 | Regular Procedure |
| SM Oral & Maxillofacial Surgery SM001 Extraction of impacted tooth under LA SM001A LA LA SM001A | _ | | I duvi1 | _ | 2,000 | | | 1,200 TBF | Regular Procedure Regular Procedure |
| SM Oral & Maxillofacial Surgery SM002 Sequestrectomy SM002A Sequestrectomy 1,500 NA NA | oth un | | pacted tooth under | - | | | | | |
| SM Oral & Maxillofacial Surgery SM003 TM joint ankylosis of both jaws - under GA SM003A TM joint ankylosis of both jaws - under GA SM003A TM joint ankylosis of both jaws - under GA SM003A Under GA Under GA SM003A Under GA Under G | | _A | | | | | 1 | 500 | Regular Procedure |
| SM Oral & Maxillofacial Surgery SM004 Fixation of fracture of jaw SM004A Closed reduction (1 jaw) using wires under LA NA NA NA NA SM004B Maxillofacial Surgery SM004 Fixation of fracture of jaw SM004B Open reduction (1 jaw) and fixing of jates / wire – under GA NA NA NA NA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and fixing of jates / wire – under GA SM004B Closed reduction (1 jaw) and jates / wire – under GA SM004B Closed reduction (1 jaw) | | | | | 1,500 | NA | NA | 1,500 | Regular Procedure |
| SM Oral & Maxillofacial Surgery SM004 Fixation of fracture of jaw SM004B Open reduction (1 jaw) and fixing of jates / wire – under GA Function / Encudence of jaw SM004B Open reduction (2 jaw) and fixing of jates / wire – under GA Function / Encudence of jaw SM004B Open reduction (1 jaw) and fixing of jates / wire – under GA Function / wire – u | h jaws | M joint ankylosis of under GA | sis of both jaws - | | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SW Oral & Madericacian Surgery SWOOP Fraction in inactine or jaw SWOOP plates / Wife - under GA 12,000 IVA | | under LA | | | 5,000 | NA | NA NA | 5,000 | Regular Procedure |
| | | olates / wire – under | ınder GA | DT _ | 12,000 | NA | NA | 12,000 | Regular Procedure |
| Maxilla under LA | & tum | marsupialization for o Maxilla under LA | n for cyst & tumou A | of | 2,500 | NA | NA | 10,500 | Regular Procedure |
| SM Oral & Maxillofacial Surgery SM005 Surgery for Cyst & tumour of Maxilla / Mandible SM005B marsupialization for cyst & tumour of Maxilla / Mandible under LA NA | & tum | marsupialization for o | n for cyst & tumou | of | 2,500 | NA | NA NA | 10,500 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|-----------------------------------|-------------------------|---|------------------|---|------------------|------------------------------------|--|------------------------------------|--|
| SM | Oral & Maxillofacial Surgery | SM006 | Mandible Tumour Resection and reconstruction / | SM006A | Mandible Tumour Resection and | 6.000 | NA | NA NA | 14,200 | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM007 | Cancer surgery Release of fibrous bands & grafting - in (OSMF) treatment under GA | SM007A | reconstruction / Cancer surgery Release of fibrous bands & grafting - in (OSMF) treatment under GA | 3,000 | NA NA | NA NA | 3,000 | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM008 | Apicoectomy (A) Tooth | SM008A | Apicoectomy (A) Tooth | 1,500 | TBF | TBF | TBF | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM009 | Correction of oro-antral communication | SM009A | Correction of oro-antral | 7,000 | TBF | TBF | TBF | Regular Procedure |
| =::: | 3, | | - | | communication Intraoral submandibular | | | | | - |
| SM | Oral & Maxillofacial Surgery | SM010 | Submandibular sialolithotomy | SM010A | sialolithotomy Soft Tissue Intraoral submandibular | 6,000 | TBF | TBF | TBF | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM010 | Submandibular sialolithotomy | SM010B | sialolithotomy Hard Tissue | 6,000 | TBF | TBF | TBF | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM010 | Submandibular sialolithotomy | SM010C | Extra oral submandibular sialolithotomy under GA | 9,000 | TBF | TBF | TBF | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM011 | Dentoalveolar trauma - wiring | SM011A | Dentoalveolar trauma - wiring | 3,000 | TBF | TBF | TBF | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM012 | Parotid sialolithotomy | SM012A | Extraoral parotid sialolithotomy under GA | 11,000 | TBF | TBF | TBF | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM012 | Parotid sialolithotomy | SM012B | Intraoral parotid sialolithotomy | 6,000 | TBF | TBF | TBF | Regular Procedure |
| SM | Oral & Maxillofacial Surgery | SM013 | Re-implantation of Avulsed tooth with wiring | SM013A | Re-implantation of Avulsed tooth | 1,500 | TBF | TBF | TBF | Regular Procedure |
| SM | One & Manifestorial Communication | CMO44 | 0.4 | CM0444 | with wiring Osteoradionecrosis management by | 5,000 | TRF | TRE | TDE | |
| =::: | Oral & Maxillofacial Surgery | SM014 | Osteoradionecrosis management by excision | SM014A | excision | 5,000 | 151 | 15. | TBF | Regular Procedure |
| SN | Neurosurgery | SN001 | Depressed Fracture | SN001A | Depressed Fracture | 40,000 | NA | NA | 40,000 | Regular Procedure |
| SN | Neurosurgery | SN002 | CranioPlasty | SN002A | CranioPlasty with Endogenous graft | 20,000 | NA | NA Implant for "CranioPlasty with | 20,000 | Regular Procedure |
| SN | Neurosurgery | SN002 | CranioPlasty | SN002B | CranioPlasty with Exogenous graft | 20,000 | NA | Exogenous graft" - To be decided by SHA | 20000 + Implant Price | Regular Procedure |
| SN SN | Neurosurgery | SN003 SN004 | Twist Drill Craniostomy Craniostenosis | SN003A SN004A | Twist Drill Craniostomy Craniostenosis | 15,000 28,000 | NA NA | NA NA | 15,000 28,000 | Regular Procedure |
| SN | Neurosurgery Neurosurgery | SN004 SN005 | Meningocele | SN004A SN005A | Anterior | 36,000 | NA NA | NA NA | 36.000 | Regular Procedure Regular Procedure |
| SN | Neurosurgery | SN005 | Meningocele | SN005B | Lumbar | 36,000 | NA NA | NA NA | 36,000 | Regular Procedure |
| SN | Neurosurgery | SN005 | Meningocele | SN005C | Occipital | 50,000 | NA | NA NA | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN006 | Surgery for tumour meninges | SN006A | Gocussa | 50,000 | NA | NA NA | 50,000 | Regular Procedure |
| SN SN | Neurosurgery | SN006 SN007 | Surgery for tumour meninges | SN006B SN007A | Posterior Duroplasty with Endogenous graft | 50,000 | NA NA | NA NA | 50,000 | Regular Procedure Regular Procedure |
| | Neurosurgery | | Duroplasty | | | 12,500 | | Implant for "Duroplasty - Exogenous" - | 12,500 | |
| SN | Neurosurgery | SN007 | Duroplasty | SN007B | Duroplasty with Exogenous graft | 12,500 | NA | To be decided by SHA | 12500 + Implant Price | Regular Procedure |
| SN | Neurosurgery | SN008 | Burr hole surgery | SN008A | Burr hole Burr hole surgery with chronic Sub | 7,000 | NA | NA NA | 7,000 | Regular Procedure |
| SN | Neurosurgery Neurosurgery | SN008 SN009 | Burr hole surgery Surgery for Haematoma - Intracranial | SN008B SN009A | Dural Haematoma Head injuries | 20,000 55,000 | NA NA | NA NA | 20,000 | Regular Procedure Regular Procedure |
| SN | Neurosurgery | SN009 | Surgery for Haematoma - Intracranial | SN009B | Hypertensive | 50,000 | NA NA | NA NA | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN009 | Surgery for Haematoma - Intracranial | SN009C | Child - subdural | 50,000 | NA | NA NA | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN010 | Excision of Brain Abscess | SN010A | Excision of Brain Abscess | 36,000 | NA | NA | 36,000 | Regular Procedure |
| SN | Neurosurgery | SN011 | Abscess Tapping | SN011A | Abscess Tapping | 20,000 | Single - 20000 Multiple - 30000 | NA | Single - 20000 Multiple - 30000 | Regular Procedure |
| SN SN | Neurosurgery | SN012 SN013 | Epilepsy Surgery | SN012A SN013A | Epilepsy Surgery | 50,000 | NA NA | NA NA | 50,000 | Regular Procedure |
| SN | Neurosurgery Neurosurgery | SN013 | Brain Biopsy Excision of Orbital Tumour | SN014A | Brain Biopsy Excision of Orbital Tumour | 15,000 40,000 | NA NA | NA NA | 15,000 40,000 | Regular Procedure Regular Procedure |
| SN | Neurosurgery | SN015 | Excision of Brain Tumor Supratentorial | SN015A | Parasagital | 50,000 | NA NA | NA NA | 50.000 | Regular Procedure |
| SN | Neurosurgery | SN015 | Excision of Brain Tumor Supratentorial | SN015B | Basal | 50,000 | NA NA | NA NA | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN015 | Excision of Brain Tumor Supratentorial | SN015C | Brainstem | 50,000 | NA | NA NA | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN015 | Excision of Brain Tumor Supratentorial | SN015D | C P Angle | 50,000 | NA | NA | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN015 | Excision of Brain Tumor Supratentorial | SN015E | Supratentorial & others | 55,000 | NA | NA NA | 55,000 | Regular Procedure |
| SN | Neurosurgery | SN016 | Stereotactic Lesioning | SN016A | Stereotactic Lesioning | 60,000 | NA NA | NA NA | 60,000 | Regular Procedure |
| SN SN | Neurosurgery | SN017 SN018 | Trans Sphenoidal Surgery | SN017A SN018A | Trans Sphenoidal Surgery | 50,000 | NA NA | NA NA | 50,000 | Regular Procedure |
| SIN | Neurosurgery | SINUTO | Trans oral Surgery | SINUTOA | Trans oral Surgery | 40,000 | NA | NA NA | 40,000 | Regular Procedure |
| SN | Neurosurgery | SN019 | Transoral surgery (Anterior) and CV Junction (Posterior Sterilisation) | SN019A | Transoral surgery (Anterior) and CV Junction (Posterior Sterilisation) | 55,000 | NA | Implant for "Transoral surgery (Anterior) and CV Junction (Posterior Sterlization)" - To be decided by SHA | 55000 + Implant Price | Regular Procedure |
| SN | Neurosurgery | SN020 | External Ventricular Drainage (EVD) including antibiotics | SN020A | External Ventricular Drainage (EVD) including antibiotics | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SN | Neurosurgery | SN021 | Ventricular Puncture | SN021A | Ventricular Puncture | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SN | Neurosurgery | SN022 | Shunt Surgery | SN022A | Ventriculo - peritoneal | 30,000 | NA | NA NA | 30,000 | Regular Procedure |
| SN | Neurosurgery | SN022 | Shunt Surgery | SN022B | Ventriculo - pleural | 30,000 | NA. | NA NA | 30,000 | Regular Procedure |
| SN | Neurosurgery | SN022 | Shunt Surgery | SN022C | Ventriculo - atrial | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| SN | Neurosurgery | SN022 SN023 | Shunt Surgery | SN022D SN023A | Theco - peritoneal Aneurysm Clipping including | 30,000 | NA NA | NA (0) 45000 | 30,000 | Regular Procedure |
| | Neurosurgery | | Aneurysm Clipping including angiogram Superficial Temporal Artery (STA): middle cerebral | | angiogram Superficial Temporal Artery (STA): | 50,000 | NA | Clip for Aneurysm (3) - 15000 | 95,000 | |
| SN | Neurosurgery | SN024 | artery (MCA) or (other EC - IC) Bypass procedure | SN024A | middle cerebral artery (MCA) or (other EC - IC) Bypass procedure | 60,000 | NA | NA | 60,000 | Regular Procedure |
| SN | Neurosurgery | SN025 | Arterio venous malformation (AVM) excision | SN025A | Intracranial | 50,000 | NA NA | NA NA | 50,000 | Regular Procedure |
| SN SN | Neurosurgery | SN025 SN025 | Arterio venous malformation (AVM) excision Arterio venous malformation (AVM) excision | SN025B SN025C | Intraspinal | 50,000 25,000 | NA NA | NA NA | 50,000 25,000 | Regular Procedure Regular Procedure |
| SN | Neurosurgery | SN025 SN026 | | SN025C SN026A | Scalp Foramen Magnum Decompression | | | | , | |
| SN | Neurosurgery Neurosurgery | SN027 | Foramen Magnum Decompression Skull Traction | SN027A | Foramen Magnum Decompression Skull Traction | 45,000 8.000 | NA NA | NA NA | 63,300 8,000 | Regular Procedure Regular Procedure |
| | | | | | Posterior Cervical Discetomy without | | | | | |
| SN | Neurosurgery | SN028 | Posterior Cervical Discetomy without implant | SN028A | implant Posterior Cervical Fusion with | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SN | Neurosurgery | SN029 | Posterior Cervical Fusion with implant (Lateral mass fixation) | SN029A | implant (Lateral mass fixation) | 50,000 | NA | Implant for "Posterior Cervical Fusion with implant (Lateral mass fixation)" | 50,000 | Regular Procedure |
| SN | | SN030 | Cervical Disc Multiple level without Fusion | SN030A | Cervical Disc Multiple level without | 40,000 | NA | NA | 40,000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|--|------------------|---|---------------------------------------|--|---|--|--|
| SN | Neurosurgery | SN031 | Excision of Cervical Ribs | SN031A | Excision of Cervical Ribs | 20,000 | Single - 20000 Multiple - 30000 | NA | Single - 20000 Multiple - 30000 | Regular Procedure |
| SN | Neurosurgery, Orthopedics | SN032 | Thoracic / Lumbar Corpectomy with fusion | SN032A | Thoracic Corpectomy with fusion | 60,000 | NA NA | Implant for "Thoracic Corpectomy with fusion" | 60,000 | Regular Procedure |
| SN | Neurosurgery, Orthopedics | SN032 | Thoracic / Lumbar Corpectomy with fusion | SN032B | Lumbar Corpectomy with fusion | 60,000 | NA NA | Implant for "Lumbar Corpectomy with fusion" | 60,000 | Regular Procedure |
| SN | Neurosurgery | SN033 | Lumbar Discectomy | SN033A | Lumbar Discectomy | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| SN | Neurosurgery, Orthopedics | SN034 | Laminectomy | SN034A | Laminectomy with Fusion | 40,000 | NA NA | NA NA | 40,000 | Regular Procedure |
| SN | Neurosurgery, Orthopedics | SN034 | Laminectomy | SN034B | Laminectomy with Fusion and fixation | 40,000 | NA NA | Implant for Laminectomy with Fusion and fixation - 10000 | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN035 | Neurectomy | SN035A | Neurectomy | 16,000 | NA | NA | 16,000 | Regular Procedure |
| SN | Neurosurgery, ENT, Oral & | SN035 | Neurectomy | SN035B | Neurectomy - Trigeminal | 16,500 | NA NA | NA | 16,500 | Regular Procedure |
| SN | Maxillofacial Surgery | SN036 | , | SN036A | , , | 40,000 | NA NA | NA NA | 40.000 | |
| SN | Neurosurgery Neurosurgery | SN036 | Micro discectomy Micro discectomy | SN036B | Cervical Lumbar | 40,000 | NA NA | NA NA | 40,000 | Regular Procedure Regular Procedure |
| SN | Neurosurgery | SN037 | Surgery for Spinal Canal Stenosis | SN037A | Surgery for Spinal Canal Stenosis | 40,000 | NA NA | NA NA | 40,000 | Regular Procedure |
| SN | Neurosurgery, Orthopedics | SN038 | Spine - Decompression & Fusion | SN038A | Spine - Decompression & Fusion | 40,000 | NA NA | NA NA | 40,000 | Regular Procedure |
| SN | Neurosurgery, Orthopedics | SN038 | Spine - Decompression & Fusion | SN038B | Spine - Decompression & Fusion | 40,000 | NA NA | Implant for Spine - Decompression & | 50,000 | Regular Procedure |
| | | | | | with fixation | | | Fusion with fixation - 10000 | · · | - |
| SN | Neurosurgery | SN039 | Spine - Extradural Haematoma | SN039A | Spine - Extradural Haematoma | 30,000 | NA | NA Implant for Spine - Extradural | 30,000 | Regular Procedure |
| SN | Neurosurgery | SN039 | Spine - Extradural Haematoma | SN039B | Spine - Extradural Haematoma with fixation | 30,000 | NA NA | Haematoma with fixation - 10000 | 40,000 | Regular Procedure |
| SN | Neurosurgery | SN040 | Spine - Intradural Haematoma | SN040A | Spine - Intradural Haematoma | 40,000 | NA | NA NA | 40,000 | Regular Procedure |
| SN | Neurosurgery | SN040 | Spine - Intradural Haematoma | SN040B | Spine - Intradural Haematoma with | 40.000 | NA NA | Implant for Spine - Intradural | 50,000 | Regular Procedure |
| | Neurosurgery | | <u>'</u> | | fixation | -, | | Haematoma with fixation - 10000 | , | |
| SN | Neurosurgery | SN041 | Spine - Extradural Tumour | SN041A | Spine - Extradural Tumour | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| SN | Neurosurgery | SN041 | Spine - Extradural Tumour | SN041B | Spine - Extradural Tumour with | 30,000 | NA NA | Implant for Spine - Extradural Tumour | 40,000 | Regular Procedure |
| SN | Neurosurgery | SN042 | Spine - Intradural Tumour | SN042A | fixation Spine - Intradural Tumour | 40,000 | NA NA | with fixation - 10000 NA | 40,000 | Regular Procedure |
| | | | | | Spine - Intradural Turnour Spine - Intradural Turnour with | · · · · · · · · · · · · · · · · · · · | | Implant for Spine - Intradural Tumour | | |
| SN | Neurosurgery | SN042 | Spine - Intradural Tumour | SN042B | fixation | 40,000 | NA NA | with fixation - 10000 | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN043 | Spine - Intramedullar Tumour | SN043A | Spine - Intramedullar Tumour | 50,000 | NA | NA NA | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN043 | Spine - Intramedullar Tumour | SN043B | Spine - Intramedullar Tumour with | 50,000 | NA NA | Implant for Spine - Intramedullar | 60,000 | Regular Procedure |
| SN | | SN044 | <u>'</u> | SN044A | fixation R. F. Lesioning for Trigeminal | 16,500 | NA NA | Tumour with fixation - 10000 NA | 16.500 | |
| SN | Neurosurgery | SN045 | R. F. Lesioning for Trigeminal Neuralgia | SN044A SN045A | Neuralgia | | | | ., | Regular Procedure |
| SN | Neurosurgery | SN045 SN046 | Brachial Plexus – Repair | SN045A SN046A | Brachial Plexus – Repair | 27,000 | NA NA | NA NA | 27,000 | Regular Procedure |
| SN | Neurosurgery, Orthopedics | SN047 | Carpal Tunnel Release | SN047A | Carpal Tunnel Release | 10,000 16,000 | NA NA | NA NA | 13,500 16.000 | Regular Procedure Regular Procedure |
| SN | Neurosurgery Neurosurgery | SN048 | Nerve Decompression Cranial Nerve Anastomosis | SN048A | Nerve Decompression Cranial Nerve Anastomosis | 32.000 | NA NA | NA NA | 32.000 | Regular Procedure |
| SN | Neurosurgery | SN049 | Peripheral Nerve Surgery | SN049A | Minor | 15.000 | NA NA | NA NA | 15.000 | Regular Procedure |
| SN | Neurosurgery | SN049 | Peripheral Nerve Surgery | SN049B | Major | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| SN | Neurosurgery | SN050 | Nerve Biopsy excluding Hensens | SN050A | Nerve Biopsy excluding Hensens | 7,000 | NA | NA NA | 7,000 | Regular Procedure |
| SN | Neurosurgery | SN051 | Muscle Biopsy with report | SN051A | Muscle Biopsy with report | 7,000 | NA | NA | 7,000 | Regular Procedure |
| SN | Neurosurgery | SN052 | Anterior Encephalocele | SN052A | Anterior Encephalocele | 50,000 | NA | NA NA | 50,000 | Regular Procedure |
| SN | Neurosurgery | SN053 | Spina Bifida Surgery | SN053A | Spina Bifida Surgery | 36,000 | NA | NA | 36,000 | Regular Procedure |
| SN | Neurosurgery | SN054 | Gamma Knife radiosurgery (GKRS) / SRS for tumours / Arteriovenous malformation (AVM) | SN054A | Gamma Knife radiosurgery (GKRS) / SRS for tumours / Arteriovenous malformation (AVM) | 75,000 | NA | NA | 75,000 | Regular Procedure |
| SN | Neurosurgery | SN056 | Chronic SDH / EDH | SN056A | Craniotomy | 80,000 | TBF | TBF | TBF | Regular Procedure |
| SN | Neurosurgery | SN057 | Endoscopic Third Ventriculostomy | SN057A | Endoscopic Third Ventriculostomy | 20.000 | TBF | TBF | 27.000 | Regular Procedure |
| SN | Neurosurgery | SN059 | R. F. Lesioning | SN059A | For Sacrolitis | 5,000 | TBF | TBF | TBF | Regular Procedure |
| SN | Neurosurgery | SN059 | R. F. Lesioning | SN059B | For Spine spondolosis | 5,000 | TBF | TBF | TBF | Regular Procedure |
| SN | Neurosurgery | SN059 | R. F. Lesioning | SN059C | For Tendinitis | 5,000 | TBF | TBF | TBF | Regular Procedure |
| SN | Neurosurgery | SN059 | R. F. Lesioning | SN059D | For Degeneration of joints on arthritis | 5,000 | TBF | TBF | TBF | Regular Procedure |
| SN | Neurosurgery | SN060 | Discectomy - Dorsal | SN060A | Discectomy - Dorsal | 30,000 | TBF | TBF | TBF | Regular Procedure |
| SN | Neurosurgery | SN061 | Diagnostic Cerebral / Spinal Angiography (DSA - Digital Substraction Angiography) | SN061A | Diagnostic Cerebral / Spinal Angiography (DSA - Digital Substraction Angiography) | 12,000 | TBF | TBF | TBF | Regular Procedure |
| CNI | Nourseursen | CNICCO | Recorderation for Cronial / Cainal according | CNICCOA | Reexploration for Cranial / Spinal | 05.000 | TBF | TBF | T05 | Boaulor D |
| SN | Neurosurgery | SN062 | Reexploration for Cranial / Spinal surgeries | SN062A | surgeries | 25,000 | | IDF | TBF | Regular Procedure |
| SN | Neurosurgery | SN063 | Conservative management of high cervical injury | SN063A | Complex spine injury | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| ST | Polytrauma | SN063 | Conservative management of high cervical injury | SN063B | Moderate head injury | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| SN | Neurosurgery | SN063 | Conservative management of high cervical injury | SN063C | Severe head injury | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| ST | Polytrauma | SN063 | Conservative management of high cervical injury | SN063D | Simple head injury | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| SN | Neurosurgery | SN063 | Conservative management of high cervical injury | SN063E | Simple spine injury | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | TBF | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| | | | | | | | | | | |
| SO | Obstetrics & Gynecology | SO001 | Lap. Salpingo-oophrectomy | SO001A | Lap. Salpingo-oophrectomy | 14,000 | NA NA | NA NA | 16,900 | Regular Procedure |
| SO SO | Obstetrics & Gynecology Obstetrics & Gynecology, Surgical | SO001 | Lap. Salpingo-oophrectomy Laparotomy and proceed for Ovarian Cancers. | SO001A SO002A | Lap. Salpingo-oophrectomy Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral | 14,000 | NA NA | NA NA | 16,900 38,000 | Regular Procedure Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|---|------------------|---|------------------|--|---------------------------|--|--|
| SO SO | Obstetrics & Gynecology | SO003 | Laparoscopic tubal surgeries (for any indication including ectopic pregnancy) | SO003A | Laparoscopic tubal surgeries (for any indication including ectopic | 13,900 | NA | NA | 13,900 | Regular Procedure |
| so | Obstetrics & Gynecology | SO004 | Procedure on Fallopian Tube for establishing Tubal Patency | SO004A | pregnancy) Procedure on Fallopian Tube for establishing Tubal Patency | 11,600 | NA NA | NA | 11,600 | Regular Procedure |
| so | Obstetrics & Gynecology | SO005 | Laparotomy for broad ligament haematoma | SO005A | Laparotomy for broad ligament haematoma | 16,000 | NA | NA | 16,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO006 | Abdominal Myomectomy | SO006A | Abdominal Myomectomy | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| so | Obstetrics & Gynecology | SO007 | Hysteroscopic myomectomies | SO007A | Hysteroscopic myomectomies | 9,900 | NA NA | NA NA | 9.900 | Regular Procedure |
| so | Obstetrics & Gynecology | SO008 | Polypectomy | SO008A | Polypectomy | 1,500 | NA NA | NA NA | 1,500 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO009 | Hysteroscopic polypectomy | SO009A | Hysteroscopic polypectomy | 7,200 | NA NA | NA NA | 7,200 | Regular Procedure |
| | Obstetrics & Gynecology, Surgical | | | | | | | | | |
| SO | Oncology Obstetrics & Gynecology, Surgical | SO010 | Hysterectomy | SO010A | Abdominal Hysterectomy Abdominal Hysterectomy + Salpingo- | 20,000 | NA NA | NA | 20,000 | Regular Procedure |
| SO SO | Oncology Obstetrics & Gynecology | SO010 | Hysterectomy | SO010B SO010C | oophorectomy Non descent vaginal hysterectomy | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure Regular Procedure |
| | | | | | Vaginal hysterectomy with anterior | | | | | |
| SO | Obstetrics & Gynecology Obstetrics & Gynecology, Pediatric | SO010 | Hysterectomy | SO010D | and posterior colpoperineorrhaphy | 20,000 | NA NA | NA | 20,000 | Regular Procedure |
| SO | Surgery Obstetrics & Gynecology, Pediatric | SO010 | Hysterectomy | SO010E | Laparoscopic hysterectomy (TLH) Laparoscopically assisted vaginal | 20,000 | NA NA | NA | 20,000 | Regular Procedure |
| SO SO | Surgery | SO010 SO011 | Hysterectomy | SO010F SO011A | hysterectomy (LAVH) | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| SO | Obstetrics & Gynecology Obstetrics & Gynecology | SO012 | Caesarean hysterectomy Manchester Repair | SO012A | Caesarean hysterectomy Manchester Repair | 15 000 | NA NA | NA NA | 15.000 | Regular Procedure Regular Procedure |
| so | Obstetrics & Gynecology | SO013 | Surgeries for Prolapse - Sling Surgeries | SO013A | Surgeries for Prolapse - Sling Surgeries | 28,900 | NA NA | Sling - 5000 | 33,900 | |
| SO | Obstetrics & Gynecology | SO014 | Hysterotomy | SO014A | Hysterotomy | 5,000 | NA NA | NA NA | 5,000 | Regular Procedure |
| | | | Lap. Surgery for Endometriosis | | Lap. Surgery for Endometriosis | | | | | |
| SO | Obstetrics & Gynecology | SO015 | (Other than Hysterectomy) | SO015A | (Other than Hysterectomy) | 11,200 | NA NA | NA | 11,200 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO016 | Diagnostic hysteroscopy | SO016A | With biopsy | 6,000 | NA NA | NA | 6,400 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO016 | Diagnostic hysteroscopy | SO016B | Without biopsy | 6,000 | NA | NA | 6,400 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO017 | Hysteroscopic IUCD removal | SO017A | Hysteroscopic IUCD removal | 4,700 | NA NA | NA NA | 6,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO018 | D&C (Dilatation&curretage) | SO018A | D&C (Dilatation&curretage) | 3,000 | NA NA | NA NA | 18,800 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO019 | Dilation and Evacuation (D&E) | SO019A | Dilation and Evacuation (D&E) | 5,000 | NA NA | NA NA | 5,000 | |
| SO | Obstetrics & Gynecology | SO020 | Pvometra drainage | SO020A | Pvometra drainage | 5.000 | NA NA | NA NA | 5.000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO021 | Intrauterine transfusions | SO021A | Intrauterine transfusions | 11,000 | NA NA | NA | 14,200 | |
| SO | Obstetrics & Gynecology | SO022 | Hysteroscopic adhesiolysis | SO022A | Hysteroscopic adhesiolysis | 6,900 | NA NA | NA NA | 6,900 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO023 | Laparoscopic adhesiolysis | SO023A | Laparoscopic adhesiolysis | 6,000 | NA NA | NA | 6.000 | Stand Alone Procedure |
| SO | Obstetrics & Gynecology | SO024 | Trans - vaginal tape / Trans-obturator tape | SO024A | Trans-vaginal tape | 15,200 | NA NA | Tension free Vaginal Tape | 15,200 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO024 | Trans - vaginal tape / Trans-obturator tape | SO024B | Trans-obturator tape | 15,200 | NA NA | Trans Obturator Tape | 15 200 | Regular Procedure |
| SO | Obstetrics & Gynecology, Urology | SO025 | Sacrocolpopexy (Abdominal) | SO025A | Open | 23,900 | NA NA | Mesh - 15 X 15 - 5000 | 28,900 | Regular Procedure |
| SO | Obstetrics & Gynecology, Urology | SO025 | Sacrocolpopexy (Abdominal) | SO025B | Lap. | 23,900 | NA NA | Mesh - 15 X 15 - 5000 | 28,900 | Regular Procedure |
| so | Obstetrics & Gynecology | SO026 | LLETZ (including PAP smear and colposcopy) | SO026A | LLETZ (including PAP smear and colposcopy) | 9,900 | NA | NA | 9,900 | Regular Procedure |
| so | Obstetrics & Gynecology | SO027 | Vaginal Sacrospinus fixation with repair | SO027A | Vaginal Sacrospinus fixation with repair | 15,000 | NA | NA | 15,000 | Regular Procedure |
| so | Obstetrics & Gynecology | SO028 | Excision of Vaginal Septum (vaginal route) | SO028A | Excision of Vaginal Septum (vaginal route) | 14,500 | NA | NA | 14,500 | Regular Procedure |
| so | Obstetrics & Gynecology, Pediatric Surgery | SO029 | Hymenectomy for imperforate hymen | SO029A | Hymenectomy for imperforate hymen | 3,000 | NA | NA | 3,000 | Regular Procedure |
| so | Obstetrics & Gynecology | SO030 | Anterior & Posterior Colpoperineorrhapy | SO030A | Anterior & Posterior Colpoperineorrhapy | 8,000 | NA NA | NA | 8,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO031 | Vaginoplasty (McIndoe procedure) | SO031A | Vaginoplasty (McIndoe procedure) | 11,000 | NA | NA NA | 13,500 | Regular Procedure |
| so | Obstetrics & Gynecology, Urology | SO032 | Vaginal repair for vesico-vaginal fistula | SO032A | Vaginal repair for vesico-vaginal fistula | 34,000 | NA | NA | 34,000 | Regular Procedure |
| so | Obstetrics & Gynecology, Pediatric Surgery | SO033 | Rectovaginal fistula repair | SO033A | Rectovaginal fistula repair | 24,000 | NA NA | NA | 24,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO034 | Vulval Hamatoma drainage | SO034A | Vulval Hamatoma drainage | 3,000 | NA | NA | 3,000 | Regular Procedure |
| so | Obstetrics & Gynecology, Surgical Oncology | SO035 | Vulvectomy simple | SO035A | Vulvectomy simple | 15,000 | NA | NA | 15,000 | Regular Procedure |
| so | Obstetrics & Gynecology, Surgical Oncology | SO036 | Radical Vulvectomy with Inguinal and Pelvic lymph node disection | SO036A | Radical Vulvectomy with Inguinal and Pelvic lymph node disection | 38,500 | NA | NA | 38,500 | Regular Procedure |
| so | Obstetrics & Gynecology | SO037 | Abdomino Perineal repair for Mullerian Anomaly | SO037A | Abdomino Perineal repair for Mullerian Anomaly | 20,000 | NA NA | NA | 20,000 | Regular Procedure |
| so | Obstetrics & Gynecology | SO038 | Pelvic Abscess Management including Colpotomy | SO038A | Pelvic Abscess Management including Colpotomy | 1,200 | NA NA | NA | 3,100 | Regular Procedure |
| so | Obstetrics & Gynecology, Pediatric Surgery, Surgical Oncology | SO039 | Diagnostic / Staging laparoscopy | SO039A | Diagnostic / Staging laparoscopy | 9,700 | NA | NA | 9,700 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO040 | Laparotomy for benign disorders | SO040A | Ectopic | 14,000 | NA | NA | 14,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO040 | Laparotomy for benign disorders | SO040B | PID | 14,000 | NA | NA | 14,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO041 | Laparoscopic cystectomy | SO041A | Laparoscopic cystectomy | 15,000 | NA | NA | 24,600 | |
| SO | Obstetrics & Gynecology | SO042 | Cystocele - Anterior repair | SO042A | Cystocele - Anterior repair | 6,000 | NA NA | NA | 6,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO043 | Burch | SO043A | Abdominal | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO043 | Burch | SO043B | Laparoscopic | 30,000 | NA NA | NA | 30,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO044 | Electro Cauterisation / Cryo Surgery | SO044A | Electro Cauterisation / Cryo Surgery | 4,000 | NA | NA | 4,000 | Regular Procedure |
| so | Obstetrics & Gynecology | SO045 | EUA for (minor girls / unmarried sexually inactive / victims of sexual abuse) | SO045A | EUA for (minor girls / unmarried sexually inactive / victims of sexual abuse) | 2,000 | NA | NA | 2,000 | Regular Procedure |
| so | Obstetrics & Gynecology | SO046 | Hospitalisation for Antenatal Complications | SO046A | Hospitalisation for Antenatal Complications | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |
| | Obstatrice & Cumpanings | SO047 | Amniocentesis | SO047A | Amniocentesis | 14.500 | NA | NA | 14.500 | Regular Procedure |
| SO | | | | | | | | | | |
| | Obstetrics & Gynecology Obstetrics & Gynecology | SO048 | Chorionic villus sampling | SO048A | Chorionic villus sampling | 14 500 | NA NA | NA | 14 500 | Regular Procedure |
| SO SO SO | Obstetrics & Gynecology | SO048 SO049 | Chorionic villus sampling Cordocentesis | SO048A SO049A | Chorionic villus sampling Cordocentesis | 14,500 14,500 | NA NA | NA NA | 14,500 14,500 | Regular Procedure |
| SO | | | | | | | | NA NA NA | | Regular Procedure Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|---|------------------|---|-----------------|---------------------------------|--|---------------------------------|---------------------|
| HBP 2.0 | | NDP 2.1 | Package Name | | Procedure Name | | Routine Ward - 2100 | - | Routine Ward - 2100 | |
| | | | | | Medical management of ectopic | | HDU - 3300 | | HDU - 3300 | |
| so | Obstetrics & Gynecology | SO052 | Medical management of ectopic pregnancy | SO052A | pregnancy | | ICU (without Ventilator) - 8500 | NA NA | ICU (without Ventilator) - 8500 | Regular Procedure |
| | | | | | , , , | | ICU (with Ventilator) - 9000 | | ICU (with Ventilator) - 9000 | |
| SO | Obstetrics & Gynecology | SO053 | Medical Termination of Pregnancy | SO053A | MTP upto 8 weeks | 3,500 | NA | NA NA | 3,500 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO053 | Medical Termination of Pregnancy | SO053B | MTP 8 to 12 weeks | 5,000 | NA | NA NA | 5.000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO053 | Medical Termination of Pregnancy | SO053C | MTP > 12 weeks | 6.500 | NA | NA NA | 6,500 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO054 | High risk delivery | SO054A | Pre-mature delivery | 11,500 | NA. | NA NA | 11,500 | Regular Procedure |
| | | | | | Mothers with eclamosia / imminent | | | | | |
| SO | Obstetrics & Gynecology | SO054 | High risk delivery | SO054B | eclampsia / severe pre-eclampsia | 11,500 | NA | NA | 11,500 | Regular Procedure |
| | | | | | Major Fetal malformation requiring | | | | | |
| SO | Obstetrics & Gynecology | SO054 | High risk delivery | SO054C | intervention immediately after birth | 11,500 | NA | NA | 11,500 | Regular Procedure |
| | | | | | Mothers with severe anaemia (<7 | | | | | |
| SO | Obstetrics & Gynecology | SO054 | High risk delivery | SO054D | g/dl) | 11,500 | NA | NA | 11,500 | Regular Procedure |
| | | | | | Other maternal and fetal conditions | | | | | |
| | | | | | as per guidelines-eg previous | | | | | |
| so | Obstetrics & Gynecology | SO054 | High risk delivery | SO054E | caesarean section, diabetes, severe | 11,500 | NA | NA NA | 11,500 | Regular Procedure |
| | 3, | | " | | growth retardation, etc that qualify | , | | | **** | • |
| | | | | | for high risk delivery. | | | | | |
| SO | Obstetrics & Gynecology | SO055 | Manual removal of placenta | SO055A | Manual removal of placenta | 8,500 | NA | NA NA | 8,500 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO056 | Secondary suturing of episiotomy | SO056A | Secondary suturing of episiotomy | 2,500 | NA NA | NA NA | 2.500 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO057 | Caesarean Delivery | SO057A | Caesarean Delivery | 11,500 | NA NA | NA NA | 11,500 | Regular Procedure |
| | | | Re exploration after laparotomy / Caesarean | | Re exploration after Caesarean | | | | | |
| so | Obstetrics & Gynecology | SO058 | Section | SO058A | Section | 14,000 | NA | NA NA | 14,000 | Regular Procedure |
| | | | Re exploration after laparotomy / Caesarean | | | | | | | |
| SO | Obstetrics & Gynecology | SO058 | Section | SO058B | Re exploration after laparotomy | 14,000 | NA | NA | 14,000 | Regular Procedure |
| SO | Obstetrics & Gynecology | SO059 | Vulvo vaginal cyst enucleation / drainage | SO059A | Vulvo vaginal cyst enucleation | 4,700 | NA | NA NA | 4,700 | Regular Procedure |
| SO SO | Obstetrics & Gynecology Obstetrics & Gynecology | SO059 | Vulvo vaginal cyst enucleation / drainage | SO059B | Vulvo vaginal cyst eriddealion Vulvo vaginal cyst drainage | 4,700 | NA NA | NA NA | 4,700 | Regular Procedure |
| so | | SO060 | | SO060A | Open Open | 10,000 | TBF | TBE | TBF | |
| SO | Obstetrics & Gynecology | SO060 | Ovariotomy - Lap / Open | SO060B | | 10,000 | TBF | TRE | TBF | Regular Procedure |
| SP | Obstetrics & Gynecology | SP001 | Ovariotomy - Lap / Open | SP001A | Laparoscopic | | NA | NA NA | | |
| SP SP | Plastic & Reconstructive Surgery | | Pressure Sore – Surgery | SP001A SP002A | Pressure Sore – Surgery | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| | Plastic & Reconstructive Surgery | SP002 | Diabetic Foot – Surgery | | Diabetic Foot – Surgery | 30,000 | | | 30,000 | Regular Procedure |
| SP | Plastic & Reconstructive Surgery | SP003 | Revascularization of limb / digit | SP003A | Revascularization of limb / digit | 25,000 | NA NA | NA NA | 25,000 | Regular Procedure |
| | | | Ear Pinna Reconstruction with costal cartilage / | | Ear Pinna Reconstruction with | | | | | |
| SP | Plastic & Reconstructive Surgery | SP004 | Prosthesis | SP004A | costal cartilage / Prosthesis | 30,000 | NA | Prosthesis for Ear Pinna | 30.000 | Regular Procedure |
| | | | (including the cost of prosthesis / implants) | | (including the cost of prosthesis / | , | | Reconstruction | , | |
| | | | | | implants) | | | | | |
| SP | Plastic & Reconstructive Surgery | SP005 | Scalp avulsion reconstruction | SP005A | Scalp avulsion reconstruction | 50,000 | NA | NA NA | 50,000 | Regular Procedure |
| | | | Tissue Expander for disfigurement following burns / | | Tissue Expander for disfigurement | | | Tissue Expander / Implant for | | |
| SP | Plastic & Reconstructive Surgery | SP006 | trauma / congenital deformity | SP006A | | 50,000 | NA | disfigurement following burns / trauma | 50,000 | Regular Procedure |
| | | | (including cost of expander / implant) | | following burns | | | / congenital deformity | | |
| | | | Tissue Expander for disfigurement following burns / | | | | | Tissue Expander / Implant for | | |
| SP | Plastic & Reconstructive Surgery | SP006 | trauma / congenital deformity | SP006B | Tissue Expander for disfigurement | 50,000 | NA | disfigurement following burns / trauma | 50,000 | Regular Procedure |
| | | | (including cost of expander / implant) | | following trauma | , | | / congenital deformity | , | |
| | | | Tissue Expander for disfigurement following burns / | | | | | Tissue Expander / Implant for | | |
| SP | Plastic & Reconstructive Surgery | SP006 | trauma / congenital deformity | SP006C | Tissue Expander for disfigurement | 50,000 | NA | disfigurement following burns / trauma | 50.000 | Regular Procedure |
| 0. | r labab a reconstructive dargery | 0.000 | (including cost of expander / implant) | 0.0000 | following congenital deformity | 00,000 | | / congenital deformity | 00,000 | rtogalai i roccaaro |
| SP | Plastic & Reconstructive Surgery | SP007 | Hemangioma | SP007A | Sclerotherapy under GA | 35.000 | NA | NA | 35,000 | Regular Procedure |
| SP | Plastic & Reconstructive Surgery | SP007 | Hemangioma | SP007B | Debulking CA | 35,000 | NA NA | NA NA | 35,000 | |
| SP | Plastic & Reconstructive Surgery | SP007 | Hemangioma | SP007C | Excision | 35,000 | NA NA | NA NA | 35,000 | Regular Procedure |
| SP | | SP007 | NPWT | SP007C SP008A | NPWT | 2 000 | NA NA | NA NA | | |
| 32 | Plastic & Reconstructive Surgery | 35000 | INPW I | SFUUDA | | 2,000 | NA NA | NA NA | 2,000 | Add - On Procedure |
| | Pediatric Surgery, Oral & Maxillofacial | SS001 | la. s | SS001A | Cleft Lip and Palate Surgery (per | 45.000 | | | 45.000 | |
| SS | Surgery, Plastic & Reconstructive | 55001 | Cleft Lip and Palate Surgery (per stage) | 5500 IA | stage) | 15,000 | NA | NA | 15,000 | Regular Procedure |
| | Surgery | | | | | | | | | |
| SS SS | Pediatric Surgery | SS002 | Ankyloglossia | SS002A | Ankyloglossia Minor | 5,000 | NA | NA NA | 5,000 | Regular Procedure |
| | Pediatric Surgery | SS002 | Ankyloglossia | SS002B | Ankyloglossia Major | 15,000 | NA | NA NA | 15,000 | Regular Procedure |
| SS | Pediatric Surgery | SS003 | Anti GERD Surgery | SS003A | Anti GERD Surgery | 10,000 | NA | NA | 10,000 | Regular Procedure |
| SS | Pediatric Surgery | SS004 | Gastrostomy + Esophagoscopy + Threading | SS004A | Gastrostomy + Esophagoscopy + | 20,000 | NA | NA NA | 20.000 | Regular Procedure |
| | | | | | Threading | | | | ., | |
| SS | Pediatric Surgery | SS005 | Ladds Procedure | SS005A | Ladds Procedure | 30,000 | NA | NA NA | 30,000 | Regular Procedure |
| SS | Pediatric Surgery | SS006 | Duplication Cyst Excision | SS006A | Duplication Cyst Excision | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| SS | Pediatric Surgery | SS007 | Intussusception | SS007A | Non – Operative Reduction in | 20,000 | NA | NA | 20,000 | Regular Procedure |
| | | | πιασσασοφίατη | | infants | | | | · | |
| SS | Pediatric Surgery | SS007 | Intussusception | SS007B | Operative in infants | 25,000 | NA | NA NA | 25,000 | Regular Procedure |
| SS | Pediatric Surgery | SS008 | Surgery for Hirschsprung's Disease | SS008A | Myectomy | 25,000 | NA | NA NA | 25,000 | Regular Procedure |
| | Pediatric Surgery | SS008 | Surgery for Hirschsprung's Disease | SS008B | Pull Through | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| SS SS | Pediatric Surgery | SS008 | Surgery for Hirschsprung's Disease | SS008C | Rectal Biopsy - Punch | 10,000 | NA NA | NA NA | 10,000 | Regular Procedure |
| SS | Pediatric Surgery | SS008 | Surgery for Hirschsprung's Disease | SS008D | Rectal Biopsy – Open | 10,000 | NA NA | NA NA | 10,000 | Regular Procedure |
| SS | Pediatric Surgery | SS008 | Surgery for Hirschsprung's Disease | SS008E | Sphinecterotomy | 15,000 | NA NA | NA NA | 15,000 | Regular Procedure |
| | | | | | Rectal Polypectomy - Sigmoiescopic | | | | | |
| SS | Pediatric Surgery | SS009 | Rectal Polypectomy - Sigmoiescopic Under GA | SS009A | Under GA | 8,000 | NA | NA | 8,000 | Regular Procedure |
| SS | Pediatric Surgery | SS010 | Ano Rectal Malformation | SS010A | Abd - Perineal PSARP | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| SS | Pediatric Surgery | SS010 | Ano Rectal Malformation | SS010B | Anoplasty | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| SS | Pediatric Surgery | SS010 | Ano Rectal Malformation | SS010C | Cuthack | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| SS | Pediatric Surgery | SS010 | Ano Rectal Malformation | SS010D | PSARP | 20,000 | NA NA | NA NA | 20,000 | Regular Procedure |
| SS | Pediatric Surgery Pediatric Surgery | SS010 | Ano Rectal Malformation | SS010E | Redo - Pulithrough | 15,000 | NA NA | NA NA | 15,000 | Regular Procedure |
| | Padiatria Current | SS010 | Ano Rectal Malformation | SS010E SS010F | | | NA NA | NA NA | | |
| SS | Pediatric Surgery | | | | Transposition | 15,000 | NA NA | NA NA | 15,000 | Regular Procedure |
| SS | Pediatric Surgery | SS011 | Fecal Fistula Closure | SS011A | Fecal Fistula Closure | 25,000 | | | 25,000 | Regular Procedure |
| SS | Pediatric Surgery | SS012 | GI Tumor Excision | SS012A | GI Tumor Excision | 30,000 | NA | NA NA | 30,000 | |
| SS SS | Pediatric Surgery | SS013 | Congenital Diaphragmatic Hernia | SS013A | Congenital Diaphragmatic Hernia | 25,000 | NA | NA | 25,000 | Regular Procedure |
| | Pediatric Surgery | SS014 | Exomphalos / Gastroschisis | SS014A | Exomphalos | 25,000 | NA | NA NA | 25,000 | Regular Procedure |
| SS | Pediatric Surgery | SS014 | Exomphalos / Gastroschisis | SS014B | Gastroschisis | 25,000 | NA | NA NA | 25,000 | Regular Procedure |
| SS | Pediatric Surgery | SS015 | Hernia & Hydrocele | SS015A | Hernia & Hydrocele | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| SS | | SS016 | | SS016A | Retro - Peritoneal Lymphangioma | 25,000 | NA | NA NA | | |
| 33 | Pediatric Surgery | 99016 | Retro - Peritoneal Lymphangioma Excision | SSUTBA | Excision | 25,000 | NA | NA NA | 25,000 | Regular Procedure |
| | | | | | | | | | | |
| SS | Pediatric Surgery | SS017 | Surgery for Sacrococcygeal Teratoma | SS017A | Surgery for Sacrococcygeal | 20,000 | NA | NA NA | 20.000 | Regular Procedu |

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|---------------------------|--|-------------------------|--|------------------|---|-----------------|----------------------------|--|----------------------------|-----------------------|
| SS | Pediatric Surgery | SS018 | Surgery for Congenital Lobar Emphysema | SS018A | Surgery for Congenital Lobar Emphysema | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SS | Pediatric Surgery | SS019 | Undescended Testis | SS019A | Bilateral - Palpable + Nonpalpable | 15,000 | NA | NA NA | 15,000 | Regular Procedure |
| SS | Pediatric Surgery | SS019 | Undescended Testis | SS019B | Bilateral Palpable | 15,000 | NA | NA NA | 15,000 | Regular Procedure |
| SS | Pediatric Surgery | SS019 | Undescended Testis | SS019C | Bilateral Non - Palpable | 20,000 | NA | NA | 20,000 | Regular Procedure |
| SS | Pediatric Surgery | SS019 | Undescended Testis | SS019D | Unilateral - Palpable | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SS | Pediatric Surgery | SS019 | Undescended Testis | SS019E | Reexploration / Second Stage | 20,000 | NA | NA NA | 20,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | ST001 | Conservative Management of Head Injury | ST001A | Severe | 1,000 | Routine Ward - 1000 | NA NA | Routine Ward - 1000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | ST001 | Conservative Management of Head Injury | ST001B | Depressed Fracture | 5,000 | Routine Ward - 5000 | NA | Routine Ward - 5000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery, Oral & Maxillofacial Surgery | ST002 | Head injury with repair of Facio-Maxillary Injury & fixations (including implants) | ST002A | Head injury with repair of Facio- Maxillary Injury & fixations (including implants) | 31,000 | NA | Implant for Open reduction and internal fixation of maxilla / mandible / zygoma (Plates / Screws) - 4000 | 35,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | 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 | 60,000 | NA | NA | 60,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | 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 | 60,000 | NA | NA | 60,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | 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. | 75,000 | NA | NA | 75,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | 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. | 75,000 | NA | NA | 75,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | ST004 | Management of Chest injury with fracture of Long bone | ST004A | Management of Chest injury with fixation of Single Long bone | 30,000 | NA | Implant for "One fracture of long bone (with implants)" - 5000 | 35,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | ST004 | Management of Chest injury with fracture of Long | ST004B | Management of Chest injury with fixation of 2 or more Long bones | 45,000 | NA | NA | 45,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | ST005 | Management of Visceral injury and fracture long bone | ST005A | Surgical intervention for Visceral injury and fixation of fracture of | 30,000 | NA | NA | 30,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | ST005 | Management of Visceral injury and fracture long bone | ST005B | single long bone Surgical intervention for Visceral injury and fixation of fracture of 2 or | 45,000 | NA | NA NA | 45,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, | ST006 | Internal fixation of Pelviacetabular fracture | ST006A | more long bones Internal fixation of Pelviacetabular | 40,000 | NA | NA NA | 40,000 | Regular Procedure |
| ST | Neurosurgery, General Surgery Polytrauma, Orthopedics, Neurosurgery, General Surgery | ST007 | Internal fixation with Flap cover Surgery for wound in compound fracture | ST007A | Internal fixation with Flap cover Surgery for wound in compound | 40,000 | NA | NA NA | 40,000 | - |
| ST | Polytrauma, Orthopedics, Neurosurgery, General Surgery | ST008 | Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery | ST008A | fracture Emergency tendons repair ± Peripheral Nerve repair/ | 30,000 | NA | NA | 30,000 | Regular Procedure |
| ST | Polytrauma, Orthopedics, | ST009 | Management of Nerve Plexus / Tendon injuries | ST009A | Nerve Plexus injury repair | 50,000 | NA | NA NA | 50,000 | Regular Procedure |
| ST | Neurosurgery, General Surgery Polytrauma, Orthopedics, | ST009 | Management of Nerve Plexus / Tendon injuries | ST009B | Nerve Plexus injury reconstruction | 50.000 | NA | NA NA | 50,000 | |
| ST | Neurosurgery, General Surgery Polytrauma, Orthopedics, | ST009 | Management of Nerve Plexus / Tendon injuries | ST009C | Tendon injury repair | 50,000 | NA NA | NA NA | 50,000 | - |
| ST | Neurosurgery, General Surgery Polytrauma, Orthopedics, | ST009 | Management of Nerve Plexus / Tendon injuries | ST009D | Tendon injury reconstruction | 50,000 | NA NA | NA NA | 50.000 | Regular Procedure |
| ST | Neurosurgery, General Surgery Polytrauma, Orthopedics, | ST009 | Management of Nerve Plexus / Tendon injuries | ST009E | Tendon Transfer | 50,000 | NA NA | NA NA | 50,000 | - |
| ST | Neurosurgery, General Surgery Polytrauma, Orthopedics, | ST010 | Plexus injury along with Vascular injury repair / | ST010A | Plexus injury along with Vascular | 60,000 | NA NA | NA NA | 60,000 | |
| | Neurosurgery, General Surgery Polytrauma, Orthopedics, | | graft Plexus injury along with Vascular injury repair / | ST010A ST010B | injury repair Plexus injury along with Vascular | | | | | |
| ST | Neurosurgery, General Surgery | ST010 | graft | | injury graft | 60,000 | NA U/L - 27500 | NA | 60,000 U/L - 27500 | Regular Procedure |
| SU | Urology & Pediatric Surgery | SU001 | Adrenalectomy | SU001A | Open | 27,500 | B/L - 32500 U/L - 27500 | NA | B/L - 32500 U/L - 27500 | Regular Procedure |
| SU | Urology & Pediatric Surgery | SU001 | Adrenalectomy | SU001B | Lap. | 27,500 | B/L - 32500 | NA NA | B/L - 32500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU002 | Renal Cyst deroofing or Marsupialization | SU002A | Open | 25,000 | NA | NA NA | 25,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU002 | Renal Cyst deroofing or Marsupialization | SU002B | Lap. | 25,000 | NA | NA | 25,000 | |
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU003 | Nephrectomy | SU003A | For Benign pathology - Open | 27,500 | NA | NA NA | 27,500 | |
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU003 | Nephrectomy | SU003B | For Benign pathology - Lap. | 27,500 | NA | NA NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU003 | Nephrectomy | SU003C | Radical (Renal tumor) - Open | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU003 | Nephrectomy | SU003D | Radical (Renal tumor) - Lap. | 27,500 | NA | NA NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU004 | Nephrectomy - Partial or Hemi | SU004A | Open | 42,000 | NA | NA NA | 42,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU004 | Nephrectomy - Partial or Hemi | SU004B | Lap. | 42,000 | NA | NA NA | 42,000 | Regular Procedure |
| SU | Urology | SU005 | Nephrolithotomy | SU005A | Open | 30,000 | NA | NA NA | 30,000 | Regular Procedure |
| SU | Urology | SU005 | Nephrolithotomy | SU005B | Anatrophic | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| SU | Urology | SU006 | Open Nephrolithotomy - Follow Up | SU006A | Open Nephrolithotomy - Follow Up | 1,000 | NA | NA NA | 1,000 | Follow - Up Procedure |
| su | Urology | SU007 | PCNL (Percutaneous Nephrolithotomy) | SU007A | PCNL (Percutaneous Nephrolithotomy) | 35,000 | U/L - 35000 B/L - 40000 | NA | U/L - 35000 B/L - 40000 | Regular Procedure |
| SU | Urology, Pediatric Surgery, Interventional Neuroradiology | SU008 | Nephrostomy - Percutaneous ultrasound guided | SU008A | Nephrostomy - Percutaneous ultrasound guided | 14,000 | NA | NA | 14,000 | Regular Procedure |
| SU | Urology Urology, Pediatric Surgery, Surgical | SU009 | Nephrostomy (PCN) - Follow Up | SU009A | Nephrostomy (PCN) - Follow Up | 1,200 | NA | NA NA | 1,200 | Follow - Up Procedure |
| SU | Oncology Ourgical | SU010 | Nephro ureterectomy (Benign) | SU010A | Open | 27,500 | NA NA | NA NA | 27,500 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|---|------------------|---|-----------------|----------------------------|----------------|----------------------------|-----------------------|
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU010 | Nephro ureterectomy (Benign) | SU010B | Lap. | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU011 | Nephro ureterectomy with cuff of bladder | SU011A | Open | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery, Surgical Oncology | SU011 | Nephro ureterectomy with cuff of bladder | SU011B | Lap. | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology | SU013 | Perinephric Abscess drainage | SU013A | Open | 14,000 | NA | NA | 14,000 | Regular Procedure |
| SU | Urology | SU013 | Perinephric Abscess drainage | SU013B | Percutaneous | 14,000 | NA | NA | 14,000 | Regular Procedure |
| SU | Urology | SU014 | Ureteroscopy + Stone removal with lithotripsy | SU014A | Lower Ureter | 28,000 | U/L - 28000 B/L - 43000 | NA | U/L - 28000 B/L - 43000 | Regular Procedure |
| SU | Urology | SU014 | Ureteroscopy + Stone removal with lithotripsy | SU014B | Upper Ureter | 28,000 | U/L - 28000 B/L - 43000 | NA | U/L - 28000 B/L - 43000 | Regular Procedure |
| SU | Urology | SU015 | URSL / URSL - Laser - Follow Up | SU015A | URSL / URSL - Laser - Follow Up | 1,000 | NA | NA | 1,000 | Follow - Up Procedure |
| su | Urology | SU016 | Extracoporeal shock - wave Lithotripsy (ESWL) | SU016A | Extracoporeal shock - wave Lithotripsy (ESWL) stone, with or without stent (one side) | 18,500 | NA | DJ Stent - 200 | 18,700 | Regular Procedure |
| SU | Urology | SU017 | ESWL - Follow Up | SU017A | ESWL - Follow Up | 1,000 | NA | NA | 1,000 | Follow - Up Procedure |
| SU | Urology, Pediatric Surgery | SU018 | Ureterolithotomy | SU018A | Open | 20,000 | NA | NA | 20,000 | |
| SU | Urology, Pediatric Surgery | SU018 | Ureterolithotomy | SU018B | Lap. | 20,000 | NA | NA | 20,000 | Regular Procedure |
| SU | Urology | SU019 | Lap Ureterolithotomy - Follow Up | SU019A | Lap Ureterolithotomy - Follow Up | 1,000 | NA NA | NA NA | 1,000 | Follow - Up Procedure |
| SU | Urology | SU020 | Open Ureterolithotomy - Follow Up | SU020A | Open Ureterolithotomy - Follow Up | 1,000 | NA | NA | 1,000 | Follow - Up Procedure |
| SU | Urology, Pediatric Surgery | SU021 | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | SU021A | Pyeloplasty - Open | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU021 | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | SU021B | Pyeloplasty - Laparoscopic | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU021 | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | SU021C | Pyeloureterostomy - Open | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU021 | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | SU021D | Pyeloureterostomy - Laparoscopic | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU021 | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | SU021E | Pyelopyelostomy - Open | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU021 | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy | SU021F | Pyelopyelostomy - Laparoscopic | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology | SU022 | Pyeloplasty | SU022A | Pyeloplasty - Follow Up | 1,500 | NA | NA | 1,500 | Follow - Up Procedure |
| SU | Urology, Pediatric Surgery | SU023 | Ureterocalycostomy | SU023A | Ureterocalycostomy - Open | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU023 | Ureterocalycostomy | SU023B | Ureterocalycostomy - Laparoscopic | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU024 | Pyelolithotomy | SU024A | Open | 28,000 | NA | NA | 28,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU024 | Pyelolithotomy | SU024B | Lap. | 28,000 | NA | NA | 28,000 | Regular Procedure |
| SU | Urology | SU025 | Internal Ureterotomy including cystoscopy as an independent procedure | SU025A | Internal Ureterotomy including cystoscopy as an independent procedure | 10,000 | NA | NA | 10,000 | Regular Procedure |
| SU | Urology | SU026 | Ureterolysis for retroperitoneal fibrosis (with or without omental wrapping) | SU026A | Open | 28,000 | NA | NA | 28,000 | Regular Procedure |
| SU | Urology | SU026 | Ureterolysis for retroperitoneal fibrosis (with or without omental wrapping) | SU026B | Lap. | 28,000 | NA | NA | 28,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU027 | Ureterostomy | SU027A | Ureterostomy (Cutaneous) | 20,000 | NA | NA | 20,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU028 | Uretero-ureterostomy | SU028A | Open | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU028 | Uretero-ureterostomy | SU028B | Lap. | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology , Obstetrics & Gynecology | SU029 | Uretero-vaginal / Uterine fistula repair | SU029A | Uretero - vaginal fistula repair - Open | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology , Obstetrics & Gynecology | SU029 | Uretero-vaginal / Uterine fistula repair | SU029B | Uretero - Uterine fistula repair - Open | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology , Obstetrics & Gynecology | SU029 | Uretero-vaginal / Uterine fistula repair | SU029C | Uretero - vaginal fistula repair - Laparoscopic | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology , Obstetrics & Gynecology | SU029 | Uretero-vaginal / Uterine fistula repair | SU029D | Uretero - Uterine fistula repair - Laparoscopic | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU030 | Ureteric reimplantation | SU030A | Open | 23,000 | U/L - 23000 B/L - 33000 | NA | U/L - 23000 B/L - 33000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU030 | Ureteric reimplantation | SU030B | Lap. | 23,000 | U/L - 23000 | NA | U/L - 23000 | Regular Procedure |
| | | | ' | | | | B/L - 33000 | | B/L - 33000 | |
| SU | Urology | SU031 SU031 | Boari flap for ureteric stricture | SU031A SU031B | Open | 30,000 | NA NA | NA | 30,000 | Regular Procedure |
| SU | Urology | SU031 | Boari flap for ureteric stricture | SU031B | Lap. | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SU | Urology | SU032 | Ileal replacement for ureteric stricture | SU032A | lleal replacement for ureteric stricture | 46,000 | NA | NA | 46,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU033 | DJ stenting including cystoscopy, ureteric catheterization, retrograde pyelogram | SU033A | DJ stenting including cystoscopy, ureteric catheterization, retrograde pyelogram | 9,800 | NA | DJ Stent - 200 | 10,000 | Regular Procedure |
| SU | Urology | SU034 | DJ Stent Removal | SU034A | DJ Stent Removal | 5,000 | NA | NA | 5,000 | Regular Procedure |
| SU | Urology | SU035 | Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram | SU035A | Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SU | Urology | SU036 | Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram | SU036A | Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram | 11,000 | NA | NA | 11,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU037 | Acute management of upper urinary tract trauma – conservative | SU037A | Acute management of upper urinary tract trauma – conservative | 2,000 | Routine Ward - 2000 | NA | Routine Ward - 2000 | |
| SU | Urology | SU038 | Endopyelotomy | SU038A | Retrograde with laser / bugbee | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology | SU038 | Endopyelotomy | SU038B | Antegrade with laser / bugbee | 25,000 | NA NA | NA NA | 25,000 | |
| SU | Urology | SU039 | Open Pyelolithotomy - Follow Up | SU039A | Open Pyelolithotomy - Follow Up | 1,200 | NA NA | NA NA | 1,200 | Follow - Up Procedure |
| SU | Urology, Pediatric Surgery | SU040 | Cystolithotomy - Open, including cystoscopy | SU040A | Open - including cystoscopy | 18,500 | NA | NA NA | 18,500 | |
| SU | Urology, Pediatric Surgery | SU041 | Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy | SU041A | Cystolithotripsy endoscopic, including cystoscopy | 18,500 | NA | NA | 18,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU041 | Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy | SU041B | Urethral Stone removal endoscopic, including cystoscopy | 18,500 | NA | NA | 18,500 | Regular Procedure |

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| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|--|------------------|---|------------------|---------------------|-------------------------------------|---------------------|--|
| SU | Urology, Pediatric Surgery | SU042 | Diagnostic Cystoscopy | SU042A | Diagnostic Cystoscopy | 6,500 | NA | NA | 6,500 | Regular Procedure |
| SU | Urology, Surgical Oncology, Pediatric Surgery | SU043 | Partial Cystectomy | SU043A | Open | 23,000 | NA | NA | 23,000 | Regular Procedure |
| SU | Urology, Surgical Oncology, Pediatric Surgery | SU043 | Partial Cystectomy | SU043B | Lap. | 23,000 | NA | NA NA | 23,000 | Regular Procedure |
| SU | Urology | SU044 | Partial Cystectomy - Follow Up | SU044A | Partial Cystectomy - Follow Up | 1,000 | NA | NA NA | 1,000 | Follow - Up Procedure |
| SU | Urology, Pediatric Surgery | SU045 | Augmentation cystoplasty | SU045A | Open | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU045 | Augmentation cystoplasty | SU045B | Lap. | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SU | Urology | SU046 | Deflux for VUR | SU046A | Deflux for VUR | 1,200 | NA | NA | 1,200 | Regular Procedure |
| SU | Urology | SU047 | Bladder Diverticulectomy | SU047A | Bladder Diverticulectomy - Follow Up | 1,000 | NA | NA | 1,000 | Follow - Up Procedure |
| SU | Urology, Pediatric Surgery | SU048 | Open bladder diverticulectomy with / without ureteric re-implantation | SU048A | Open bladder diverticulectomy with / without ureteric re-implantation | 25,000 | NA | NA | 25,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU049 | Bladder injury repair (with or without urethral injury) | SU049A | Bladder injury repair (with or without urethral injury) | 23,000 | NA | NA | 23,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU050 | Bladder injury repair with colostomy (with or without urethral injury) | SU050A | Bladder injury repair with colostomy (with or without urethral injury) | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU051 | Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant | SU051A | Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant | 65,000 | NA | NA | 65,000 | Regular Procedure |
| su | Urology, Pediatric Surgery | 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) | 14,300 | NA | NA | 14,300 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU053 | Y V Plasty of Bladder Neck / Bladder Neck Reconstruction | SU053A | Y V Plasty of Bladder Neck / Bladder Neck Reconstruction | 23,000 | NA | NA | 23,000 | Regular Procedure |
| SU | Urology | SU054 | Bladder Neck incision - Endoscopic | SU054A | Bladder Neck incision - Endoscopic | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SU | Urology, Surgical Oncology | SU055 | TURBT (Transurethral Resection of the Bladder Tumor) | SU055A | TURBT (Transurethral Resection of the Bladder Tumor) | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology, Surgical Oncology | SU056 | TURBT - Restage | SU056A | TURBT - Restage | 18,000 | NA | NA | 18,000 | Regular Procedure |
| SU | Urology | SU057 | Post TURBT - Check Cystoscopy (Per sitting) with | SU057A | Post TURBT - Check Cystoscopy | 10,000 | NA NA | NA NA | 10,000 | |
| | | | cold-cup biopsy | | (Per sitting) with cold-cup biopsy | | | | | |
| SU | Urology | SU058 | Urachal Cyst excision | SU058A | Urachal Cyst excision - Open | 18,500 | NA NA | NA | 18,500 | Regular Procedure |
| SU | Urology | SU058 | Urachal Cyst excision | SU058B | Urachal Cyst excision - | 18,500 | NA | NA | 18,500 | Regular Procedure |
| SU | Urology | SU059 | | SU059A | Laparoscopic | 1,500 | NA NA | NA NA | 1,500 | |
| SU | Urology, Medical Oncology | SU060 | VVF Repair - Follow Up Intravesical BCG / Mitomycin | SU060A | VVF Repair - Follow Up Induction cycles | 15,000 | NA NA | NA NA | 15,000 | Follow - Up Procedure Regular Procedure |
| SU | Urology, Medical Oncology | SU060 | Intravesical BCG / Mitomycin | SU060B | Maintenance | 30,000 | NA NA | NA NA | 30,000 | Regular Procedure |
| | | | | | Suprapubic Drainage - Closed / | | | | | |
| SU | Urology, Pediatric Surgery | SU061 | Suprapubic Drainage - Closed / Trocar | SU061A | Trocar | 5,000 | NA | NA | 5,000 | Regular Procedure |
| SU | Urology, Surgical Oncology | SU062 SU063 | Stress incontinence surgery | SU062A SU063A | Stress incontinence surgery - Open Repair of stress incontinence - | 23,000 1,000 | NA NA | BIS standard sling for women - 5000 | 28,000 | Regular Procedure |
| SU | Urology | SU064 | Repair of stress incontinence - Follow Up Emergency management of Acute retention of | SU064A | Follow Up Emergency management of Acute | 2,000 | Routine Ward - 2000 | NA NA | Routine Ward - 2000 | Follow - Up Procedure |
| | Urology, Pediatric Surgery | | Urine | | retention of Urine | | *** | | 111 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU065 | Meatotomy / Meatoplasty | SU065A | Meatotomy | 3,500 | NA | NA | 3,500 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU065 | Meatotomy / Meatoplasty | SU065B | Meatoplasty | 3,500 | NA | NA | 3,500 | |
| SU | Urology, Pediatric Surgery | SU066 | Urethroplasty | SU066A | Urethroplasty - End to end | 28,000 | NA NA | NA NA | 28,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU066 | Urethroplasty | SU066B | Urethroplasty - Substitution - single stage | 28,000 | NA | NA | 28,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU066 | Urethroplasty | SU066C | Urethroplasty - Substitution - two stage | 41,500 | NA | NA | 41,500 | Regular Procedure |
| SU SU | Urology, Pediatric Surgery Urology | SU066 SU067 | Urethroplasty Urethroplasty Follow Up | SU066D SU067A | Urethroplasty - Transpubic Urethroplasty Follow Up | 32,000 1,000 | NA NA | NA NA | 32,000 1.000 | Regular Procedure Follow - Up Procedure |
| SU | Urology, Pediatric Surgery | SU068 | Urethral Dilatation | SU068A | Non endocopic as an independent procedure | 2,000 | NA | NA | 2,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU068 | Urethral Dilatation | SU068B | Endocopic as an independent procedure | 5,000 | NA | NA | 5,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU069 | Perineal Urethrostomy without closure | SU069A | Perineal Urethrostomy without | 20,000 | NA | NA | 20,000 | Regular Procedure |
| | | | | | closure | | | | | |
| SU | Urology, Pediatric Surgery Urology, Pediatric Surgery, Plastic & | SU070 SU071 | Post. Urethral Valve fulguration Hypospadias repair | SU070A SU071A | Post. Urethral Valve fulguration Single stage | 14,000 28.000 | NA NA | NA NA | 14,000 28.000 | Regular Procedure Regular Procedure |
| SU | Reconstructive Surgery Urology, Pediatric Surgery, Plastic & | SU071 | Hypospadias repair | SU071B | Two or more stage (First Stage) | 12,000 | NA NA | NA NA | 13,500 | |
| SU | Reconstructive Surgery Urology, Pediatric Surgery, Plastic & Reconstructive Surgery | SU071 | Hypospadias repair | SU071C | Two or more stage (Intermediate Stage) | 2 | NA NA | NA NA | 2 | Regular Procedure |
| SU | Urology, Pediatric Surgery, Plastic & | SU071 | Hypospadias repair | SU071D | Two or more stage (Final Stage) | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SU | Reconstructive Surgery Urology | SU072 | Hypospadias Repair - Follow Up | SU072A | Hypospadias Repair - Follow Up | 1.000 | NA NA | NA NA | 1,000 | |
| | Urology, Pediatric Surgery, | | | | Emergency management of | | | | | |
| SU | Emergency | SU073 | Emergency management of Hematuria | SU073A | Hematuria | 2,000 | Routine Ward - 2000 | NA | Routine Ward - 2000 | Regular Procedure |
| SU | Urology | SU074 | Excision of Urethral Caruncle | SU074A | Excision of Urethral Caruncle | 5,000 | NA | NA | 5,000 | Regular Procedure |
| SU | Urology, Obstetrics & Gynecology, | SU075 | Urethrovaginal fistula repair | SU075A | Urethrovaginal fistula repair | 30,000 | NA | NA | 30,000 | Regular Procedure |
| | Pediatric Surgery | | | | | | | | | |
| SU | Urology, Pediatric Surgery | SU076 | Urethrorectal fistula repair | SU076A | Urethrorectal fistula repair | 40,000 | NA | NA | 40,000 | Regular Procedure |
| SU | Urology | SU077 | Open simple prostatetctomy for BPH | SU077A | Open simple prostatetctomy for BPH | 27,500 | NA | NA | 27,500 | Regular Procedure |
| SU | Urology | SU078 | Radical prostatectomy | SU078A | Open | 50,000 | NA | NA NA | 50.000 | Regular Procedure |
| | Urology | SU078 | Radical prostatectomy Radical prostatectomy | SU078B | Lap. | 50,000 | NA NA | NA NA | 50,000 | Regular Procedure Regular Procedure |
| | | | | | | 40,000 | NA NA | NA NA | 40.000 | Regular Procedure |
| SU SU | Urology | SU079 | IHolmium Laser Prostatectomy | SU079A | THOIMIUM Laser Prostatectomy | 40 000 1 | | | | |
| SU | Urology Urology | SU079 SU080 | Holmium Laser Prostatectomy TURP-Transurethral Resection of the Prostate, RPH | SU079A SU080A | Holmium Laser Prostatectomy Monopolar | 27,500 | NA NA | NA NA | 27,500 | |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---|-------------------------|---|------------------|---|------------------|----------------------------|--|---|--|
| SU | Urology | SU081 | Transrectal Ultrasound guided prostate biopsy (minimum 12 core) | SU081A | Transrectal Ultrasound guided prostate biopsy (minimum 12 core) | 10,000 | NA | NA | 10,000 | Regular Procedure |
| SU | Urology, Surgical Oncology | SU082 | Penectomy | SU082A | Partial Penectomy | 15,000 | NA | NA NA | 16,200 | Regular Procedure |
| SU | Urology, Surgical Oncology | SU082 | Penectomy | SU082B | Total Penectomy + Perineal | 25.000 | NA . | NA . | 25,000 | |
| SU | Urology | SU083 | Surgery for Priapism | SU083A | Urethrostomy Aspiration | 15.000 | NA | NA NA | 15 000 | Regular Procedure |
| SU | Urology | SU083 | Surgery for Priapism | SU083B | Shunt | 15,000 | NA NA | NA NA | 15,000 | Regular Procedure |
| SU | Urology | SU084 | Surgery for Priaprism - Follow Up | SU084A | Surgery for Priaprism - Follow Up | 1,000 | NA NA | NA Penile Prosthesis - Malleable - Indian | 1,000 | |
| SU | Urology Urology, Surgical Oncology, Pediatric | SU085 | Penile prosthesis insertion | SU085A | Penile prosthesis insertion | 35,000 | NA | Implant | 35,000 | |
| SU | Surgery Urology, Surgical Oncology, Pediatric | SU086 | Orchiectomy | SU086A | High inguinal | 13,800 | NA | NA | 13,800 | |
| SU | Surgery | SU086 | Orchiectomy | SU086B | Simple Bilateral Orchidectomy for hormone | 10,000 | NA | NA | 10,000 | Regular Procedure |
| SU | Urology, Surgical Oncology | SU087 | Bilateral Orchidectomy for hormone ablation | SU087A | ablation | 10,000 | NA U/L - 30000 | NA | 10,000 U/L - 30000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU088 | Orchiopexy | SU088A | Orchiopexy with laparoscopy Orchiopexy without laparoscopy - | 30,000 | B/L - 35000 | NA | B/L - 35000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU088 | Orchiopexy | SU088B | U/L Orchiopexy without laparoscopy - | 15,000 | NA | NA | 15,000 | Regular Procedure |
| SU | Urology, Pediatric Surgery | SU088 | Orchiopexy | SU088C | B/L | 15,000 | NA U/L - 10000 | NA | 15,000 U/L - 10000 | Regular Procedure |
| SU | Urology | SU089 | Surgical Correction of Varicocele | SU089A | Non Microsurgical | 10,000 | B/L - 15000 U/L - 15000 | NA | B/L - 15000 U/L - 15000 | Regular Procedure |
| SU | Urology Urology, Surgical Oncology, | SU089 | Surgical Correction of Varicocele | SU089B | Microsurgical | 15,000 | B/L - 20000 | NA | B/L - 20000 | Regular Procedure |
| SU | Obstetrics & Gynecology Urology, Surgical Oncology, | SU090 | Radical Retroperitoneal lymph node dissection | SU090A | Open | 36,500 | NA | NA | 36,900 | |
| SU | Obstetrics & Gynecology | SU090 | Radical Retroperitoneal lymph node dissection | SU090B | Lap. | 36,500 | NA U/L - 18500 | NA NA | 38,100 U/L - 18500 | Regular Procedure |
| SU | Urology, Surgical Oncology | SU091 | llio-Inguinal lymphadenectomy Hysterectomy as part of VVF / uterovaginal fistula | SU091A | Ilio-Inguinal lymphadenectomy | 18,500 | B/L - 23500 | NA | B/L - 23500 | Regular Procedure |
| SU | Urology, Obstetrics & Gynecology | SU092 | repair | SU092A | Hysterectomy as part of VVF / uterovaginal fistula repair | 5,000 | NA | NA | 25,200 | |
| SU | Urology | SU093 | PCNL - Follow Up | SU093A | PCNL - Follow Up | 1,200 | NA | NA | 1,200 | Follow - Up Procedure |
| SU | Urology, Pediatric Surgery | 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). | 3,500 | NA | NA | 3,500 | Regular Procedure |
| SU | Urology | SU095 | Retrograde Intrarenal Surgery with Laser Lithotripsy | SU095A | Retrograde Intrarenal Surgery with Laser Lithotripsy | 30,000 | TBF | TBF | TBF | Regular Procedure |
| SO SU | Obstetrics & Gynecology Urology | SU096 SU096 | Repair for VVF Repair for VVF | SU096A SU096B | Open / Vaginal Laparoscopic | 34,000 34,000 | TBF TBF | TBF TBF | TBF TBF | Regular Procedure Regular Procedure |
| SU | Urology | 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 | 30,000 | TBF | TBF | TBF | Regular Procedure |
| sc | Surgical Oncology | SU098 | Pelvic lymphadenectomy, after prior cancer surgery | SU098A | Open | 25,000 | TBF | TBF | TBF | Regular Procedure |
| su | Urology | SU098 | Pelvic lymphadenectomy, after prior cancer surgery | SU098B | Laparoscopic | 30,000 | TBF | TBF | TBF | Regular Procedure |
| sv | CTVS | SV001 | Surgical Correction of Category - I Congenital Heart Disease | SV001A | Unifocalization of MAPCA | 100,000 | NA | NA | 100,000 | Regular Procedure |
| sv | CTVS | SV001 | Surgical Correction of Category - I Congenital Heart Disease | SV001B | Isolated Secundum Atrial Septal Defect (ASD) Repair | 100,000 | NA | NA | 100,000 | Regular Procedure |
| sv | CTVS | SV001 | Surgical Correction of Category - I Congenital Heart Disease | SV001C | Glenn procedure | 100,000 | NA | NA | 100,000 | Regular Procedure |
| sv | CTVS | SV001 | Surgical Correction of Category - I Congenital Heart Disease | SV001D | Pulmonary Artery Banding | 100,000 | NA | NA | 100,000 | Regular Procedure |
| sv | CTVS | SV001 | Surgical Correction of Category - I Congenital Heart Disease | SV001E | Systemic - Pulmonary Artery shunt | 100,000 | NA | PTFE Patch - Thin - 30000 | 130,000 | Regular Procedure |
| sv | CTVS | SV001 | Surgical Correction of Category - I Congenital Heart Disease | SV001F | Vascular Ring division | 100,000 | NA | NA | 100,000 | Regular Procedure |
| sv | CTVS | SV001 | Surgical Correction of Category - I Congenital Heart Disease | SV001G | Coarctation repair | 100,000 | NA | Dacron Graft - Straight - 30000 | 130,000 | Regular Procedure |
| SV | CTVS | SV001 | Surgical Correction of Category - I Congenital Heart Disease | SV001H | BT Shunt (inclusives of grafts) | 150,000 | TBF | TBF | TBF | Regular Procedure |
| SV | ctvs | SV002 | Surgical Correction of Category - II Congenital Heart Disease | SV002A | ASD closure + Partial Anomalous Venous Drainage Repair | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc - 28000 Pericardial Patch - 18000 Prissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 | Regular Procedure |
| SV | ctvs | SV002 | Surgical Correction of Category - II Congenital Heart Disease | SV002B | ASD Closure + Mitral procedure | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Miral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty Package 0 HBP 2. | ode AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|-------------------------------|--|----------------|--------------------------------------|-----------------|----------------|---|---|-------------------|
| SV | CTVS SV0002 | Surgical Correction of Category - II Congenital Heart Disease | SV002C | ASD Closure + Tricuspid procedure | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Rino - Mitral - 155000 | Regular Procedure |
| SV | CTVS SV000 | Surgical Correction of Category - II Congenital Heart Disease | SV002D | ASD Closure + Pulmonary procedure | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaffet - 40000 Mechanical Valve - Tiling Disc- 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | | Regular Procedure |
| SV | CTVS SV000 | Surgical Correction of Category - II Congenital Heart Disease | SV002E | ASD Closure + Infundibular procedure | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tiling Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | PTFE Patch - Thin - 150000 Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tiling Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 Valve Ring - Tricuspid - 155000 | Regular Procedure |
| SV | CTVS SV000 | Surgical Correction of Category - II Congenital Heart Disease | SV002F | VSD closure | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tiling Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | PTFE Patch - Thin - 150000 Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tiling Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 Valve Ring - Tricuspid - 155000 | Regular Procedure |
| SV | CTVS SV000 | Surgical Correction of Category - II Congenital Heart Disease | SV002G | Infundibular PS repair | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc- Mechanical Valve - Tilting Disc- Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | PTFE Patch - Thin - 150000 Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tiling Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 Valve Ring - Tricuspid - 155000 | Regular Procedure |
| SV | CTVS SV000 | Surgical Correction of Category - II Congenital Heart Disease | SV002H | Valvular PS / PR repair | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc- 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 | Regular Procedure |
| SV | CTVS SV000 | Surgical Correction of Category - II Congenital Heart Disease | SV002I | Partial AV canal repair | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tilting Disc- Dericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 | Regular Procedure |
| SV | CTVS SV002 | Surgical Correction of Category - II Congenital Heart Disease | SV002J | Intermediate AV canal repair | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tilting Disc- Mechanical Valve - Tilting Disc- Mechanical Valve - Tilting Disc- Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Mitral - 35000 | Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 | Regular Procedure |
| SV | CTVS SV000 | Surgical Correction of Category - II Congenital Heart Disease | SV002K | Atrial septectomy + Glenn | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mittra - 35000 Valve Ring - Tricuspid - 35000 | PTFE Patch - Thin - 150000 Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tiling Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 Valve Ring - Tricuspid - 155000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|-----------|-------------------------|---|----------------|--|-----------------|----------------|---|---|-------------------|
| sv | CTVS | SV002 | Surgical Correction of Category - II Congenital Heart Disease | SV002L | Atrial septectomy + PA Band | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tilting Disc- 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Miral - 3000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 | Regular Procedure |
| sv | CTVS | SV002 | Surgical Correction of Category - II Congenital Heart Disease | SV002M | Sinus of Valsalva aneurysm repair with aortic valve procedure | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaffet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 Tissue Vatve - 70000 Valve Ring - Tricuspid - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 | Regular Procedure |
| sv | ctvs | SV002 | Surgical Correction of Category - II Congenital Heart Disease | SV002N | Sinus of Valsalva aneurysm repair without aortic valve procedure | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaffet - 40000 Mechanical Valve - Tiling Disc - 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mirat - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 160000 Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 | Regular Procedure |
| sv | ctvs | SV002 | Surgical Correction of Category - II Congenital Heart Disease | SV002O | Sub-aortic membrane resection | 120,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tiling Disc- 28000 Pericardial Patch - 18000 Tissue Valve - 70000 Valve Ring - Mitra - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Tilting Disc - 148000 Pericardial Patch - 138000 Tissue Valve - 190000 Valve Ring - Mitral - 155000 | Regular Procedure |
| SV | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003A | Ebstien repair | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Oisc - 20000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tituspid - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| SV | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003B | Double switch operation | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tilting Disc- 28000 Pericardial Patch - 18000 RV - PA Condul - 180000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| SV | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003C | Rastelli Procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tilting Disc- 28000 Pericardial Patch - 18000 RV - PA Condut - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| sv | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003D | Fontan procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tiling Disc- Pericardial Patch - 18000 RV - PA Condui - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Dacron Graft Straight - 30000 PTFE Graft Straight - 50000 | *************************************** | Regular Procedure |
| sv | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003E | AP window repair | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Titing Disc 28000 Pericardial Patch - 18000 RV - PA Condut - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | PTFE Patch - Thin - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty Package Co HBP 2.1 | e AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|---------------------------------|---|----------------|---|-----------------|----------------|--|---|-------------------|
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003F | Arch interruption Repair without VSD closure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc - 20000 Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Mitral - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 188000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003G | Arch interruption Repair with VSD closure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tiling Disc - 118 - 128 - | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 | Regular Procedure |
| SV | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003H | DORV Repair | 150,000 | NA | PTEE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc- pericardial Patch - 18000 RV - PA Condult - 1200000 Tissue Valve - 70000 Valve Ring - Mitral - 30000 Valve Ring - Mitral - 30000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 186000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mtral - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003I | Supravalvular AS repair | 150,000 | NA | PTEE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disco Pericardial Patch - 40000 RV - PA Condul - 120000 RV - PA Condul - 120000 Valve Ring - Mitral - 35000 Valve Ring - Mitral - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 188000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mtral - 185000 | Regular Procedure |
| SV | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003J | Konno procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc - Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Mitral - 35000 | Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003K | Norwood procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tiling Disc- Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Mitral - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 186000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003L | VSD closure + RV - PA conduit | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc- 28000 Pericardial Patch - 18000 RV - PA Condut - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 186000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003M | VSD + Aortic procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc- 28000 Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty Package Cod HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|----------------------------------|---|----------------|-------------------------------|-----------------|----------------|--|--|-------------------|
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003N | VSD + Mitral procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaffet - 40000 Mechanical Valve - Tiling Disc- 20000 Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitcal - 30000 Valve Ring - Mitcal - 30000 | Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003O | VSD + Tricuspid procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaffet - 40000 Mechanical Valve - Tiling Disc- 20000 Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitcal - 30000 Valve Ring - Mitcal - 30000 | Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003P | VSD + Pulmonary procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaffet - 40000 Mechanical Valve - Tilling Disc- 20000 Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitcal - 30000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003Q | VSD + Infundibular procedure | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc - 20000 Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 30000 Valve Ring - Mitral - 35000 | Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 188000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003R | VSD + Coarctation repair | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaffet - 40000 Mechanical Valve - Tilling Disc- Mechanical Valve - Tilling Disc- Pericardial Patch - 18000 RV - PA Condult - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 30000 Valve Ring - Mitral - 35000 | PTFE Patch - Thin - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 Valve Ring - Tricuspid - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003S | TAPVC Repair | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaffet - 40000 Mechanical Valve - Tiling Disc- Pericardial Patch - 18000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 | PTFE Patch - Thin - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 Valve Ring - Tricuspid - 185000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003T | Truncus arteriosus repair | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tiling Disc - 128000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Mitral - 35000 | Mechanical Valve - Tilting Disc - 168000 | Regular Procedure |
| sv | CTVS SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003U | Tetralogy of Fallot Repair | 150,000 | NA NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileafflet - 40000 Mechanical Valve - Tilting Disc- 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|-----------|-------------------------|--|----------------|---|-----------------|--|---|--|-------------------|
| sv | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003V | Complete AV canal repair | 150,000 | NA NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc- 28000 Pericardial Patch - 18000 RV - PA Conduit - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | PTFE Patch - Thin - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 Valve Ring - Tricuspid - 185000 | Regular Procedure |
| sv | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003W | Arterial switch operation | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 180000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tircuspid - 35000 | Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 | Regular Procedure |
| SV | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003X | Senning Operation | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bilealfet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| SV | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003Y | Mustard Operation | 150,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bilealfet - 40000 Mechanical Valve - Tilting Disc - 28000 Pericardial Patch - 18000 RV - PA Conduit - 18000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Tilting Disc - 168000 Pericardial Patch - 138000 RV - PA Conduit - 270000 Tissue Valve - 220000 Valve Ring - Mitral - 185000 | Regular Procedure |
| sv | CTVS | SV003 | Surgical Correction of Category - III Congenital Heart Disease | SV003Z | ALCAPA | 200,000 | TBF | TBF | TBF | Regular Procedure |
| SV | стуѕ | SV004 | Coronary artery bypass grafting (CABG), including intra operative balloon pump (if required) | SV004A | Coronary artery bypass grafting (CABG), including intra operative balloon pump (if required) | 118,100 | NA | NA | 118,100 | Regular Procedure |
| SV | CTVS | SV005 | Single Valve Procedure | SV005A | Aortic Valve | 119,000 | NA | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 | Mechanical Valve - Bileaflet - 159000 Mechanical Valve - Tilting Disc - 147000 Tissue Valve - 189000 | Regular Procedure |
| sv | ctvs | SV005 | Single Valve Procedure | SV005B | Mitral Valve | 119,000 | NA | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 | Mechanical Valve - Bileaflet - 159000 Mechanical Valve - Tilting Disc - 147000 Tissue Valve - 189000 Valve Ring - Mitral - 154000 | Regular Procedure |
| sv | ctvs | SV005 | Single Valve Procedure | SV005C | Tricuspid Valve | 119,000 | NA | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 159000 Mechanical Valve - Tilting Disc - 147000 Tissue Valve - 189000 Valve Ring - Tricuspid - 154000 | Regular Procedure |
| sv | ctvs | SV006 | Double Valve Procedure | SV006A | Double Valve Procedure | 142,000 | Aortic Valve - Repair - 142000 Aortic Valve - Relacement - 142000 Mitral Valve - Repair - 142000 Mitral Valve - Replacement - 142000 Tricuspid Valve - Repair - 142000 Tricuspid Valve - Replacement - 142000 | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 182000 Mechanical Valve - Tilting Disc - 170000 Tissue Valve - 212000 Valve Ring - Mitral - 177000 Valve Ring - Tricuspid - 177000 | Regular Procedure |
| SV | стуѕ | SV007 | Triple valve procedure | SV007A | Triple valve procedure | 170,000 | Aortic Valve - Repair - 170000 Aortic Valve - Relacement - 170000 Mitral Valve - Repair - 170000 Mitral Valve - Replacement - 170000 Tricuspid Valve - Repair - 170000 Tricuspid Valve - Replacement - 170000 | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Bileaflet - 210000 Mechanical Valve - Tilting Disc - 198000 Tissue Valve - 240000 Valve Ring - Mitral - 205000 Valve Ring - Tricuspid - 205000 | Regular Procedure |
| sv | CTVS | SV008 | Closed Mitral Valvotomy including thoracotomy | SV008A | Closed Mitral Valvotomy including thoracotomy | 57,000 | NA | NA | 57,000 | Regular Procedure |
| SV | CTVS | SV009 | Ross Procedure | SV009A | Ross Procedure | 150,000 | NA | RV - PA Conduit - 120000 | 270,000 | Regular Procedure |
| SV | CTVS | SV010 | Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM) | SV010A | Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM) | 111,000 | NA | NA | 111,000 | Regular Procedure |
| sv | CTVS | SV011 | Pericardial window (via thoracotomy) | SV011A | Pericardial window (via thoracotomy) | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SV | CTVS | SV012 | Pericardiectomy Patent Ductus Arteriosus (PDA) Closure via | SV012A | Pericardiectomy Patent Ductus Arteriosus (PDA) | 67,000 | NA NA | NA NA | 67,000 | Regular Procedure |
| sv | CTVS | SV013 | thoracotomy | SV013A | Closure via thoracotomy | 57,000 | NA | NA | 57,000 | Regular Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|-----------------------|-------------------------|---|------------------|---|------------------|----------------|---|--|--|
| SV | ctvs | SV014 | Aortic Root Replacement Surgery | SV014A | Bental Procedure | 150,000 | NA | Composite Aortic Valved conduit Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Biteriet - 40000 Mechanical Valve - Titting Disc- 28000 Tissue Valve - 70000 | Composite Aortic Valved conduit - Mechanical - 250000 Darcn Graft Straight - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc- 178000 Tissue Valve - 220000 | Regular Procedure |
| sv | ctvs | SV014 | Aortic Root Replacement Surgery | SV014B | Aortic Dissection | 150,000 | NA | Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Titting Disc- 28000 Tissue Valve - 70000 | Composite Aortic Valved conduit - Mechanical - 250000 Dacron Graft - Straight - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc- 178000 Tissue Valve - 220000 | Regular Procedure |
| sv | CTVS | SV014 | Aortic Root Replacement Surgery | SV014C | Aortic Aneurysm | 150,000 | NA | Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 | Composite Aortic Valved conduit - Mechanical - 250000 Dacron Graft - Straight - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc- 178000 Tissue Valve - 220000 | Regular Procedure |
| SV | ctvs | SV014 | Aortic Root Replacement Surgery | SV014D | Valve sparing root replacement | 150,000 | NA | Composite Aortic Valved conduit - Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Tilling Disc - 280000 Tissue Valve - 70000 | Composite Aortic Valved conduit - Mechanical - 250000 Dacron Graft - Straight - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc- 178000 Tissue Valve - 220000 | Regular Procedure |
| sv | ctvs | SV014 | Aortic Root Replacement Surgery | SV014E | AVR + Root enlargement | 150,000 | NA | Composite Aortic Valved conduit Mechanical - 100000 Dacron Graft - Straight - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 | Composite Aortic Valved conduit - Mechanical - 250000 Dacron Graft - Straight - 180000 Mechanical Valve - Bileaflet - 190000 Mechanical Valve - Tilting Disc - 178000 Tissue Valve - 220000 | Regular Procedure |
| sv | CTVS, General Surgery | SV015 | Aortic Arch Replacement / Thoracoabdominal aneurysm Repair using bypass | SV015A | Aortic Arch Replacement using bypass | 150,000 | NA | Arch Graft - 85000 Coselli Graft - 85000 Complex grafts other than Arch Graft & Coseli Graft - 85000 | & Coseli Graft - 235000 | Regular Procedure |
| SV | CTVS, General Surgery | SV015 | Aortic Arch Replacement / Thoracoabdominal aneurysm Repair using bypass | SV015B | Thoracoabdominal aneurysm Repair using bypass | 150,000 | NA | Arch Graft - 85000 Coselli Graft - 85000 Complex grafts other than Arch Graft & Coseli Graft - 85000 | Arch Graft - 235000 Coselli Graft - 235000 Complex grafts other than Arch Graft & Coseli Graft - 235000 | Regular Procedure |
| sv | CTVS, General Surgery | SV016 | Aortic Aneurysm Repair | SV016A | Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB) | 120,000 | NA | Dacron Graft - Straight - 30000 | 150,000 | Regular Procedure |
| sv | CTVS, General Surgery | SV016 | Aortic Aneurysm Repair | SV016B | Aortic Aneurysm Repair using Left Heart Bypass | 120,000 | NA | Dacron Graft - Straight - 30000 | 150,000 | Regular Procedure |
| SV | CTVS, General Surgery | SV016 | Aortic Aneurysm Repair | SV016C | Aortic Aneurysm Repair without using Cardiopulmonary bypass (CPB) | 65,500 | NA | Dacron Graft - Straight - 30000 | 95,500 | Regular Procedure |
| sv | CTVS, General Surgery | SV016 | Aortic Aneurysm Repair | SV016D | Aortic Aneurysm Repair without using Left Heart Bypass | 65,500 | NA | Dacron Graft - Straight - 30000 | 95,500 | Regular Procedure |
| SV | CTVS | SV017 | Aorto Iliac / Aorto femoral bypass (Uni and Bi) | SV017A | Aorto Iliac bypass - U/L | 64,500 | NA | Dacron Graft - Bifurcated - 35000 | 99,500 | Regular Procedure |
| SV SV | CTVS | SV017 SV017 | Aorto Iliac / Aorto femoral bypass (Uni and Bi) | SV017B SV017C | Aorto femoral bypass - U/L | 64,500 64,500 | NA NA | Dacron Graft - Bifurcated - 35000 Dacron Graft - Bifurcated - 35000 | 99,500 99,500 | Regular Procedure Regular Procedure |
| SV | CTVS | SV017 | Aorto Iliac / Aorto femoral bypass (Uni and Bi) Aorto Iliac / Aorto femoral bypass (Uni and Bi) | SV017D | Aorto Iliac bypass - B/L Aorto femoral bypass - B/L | 64.500 | NA NA | Dacron Graft - Bifurcated - 35000 | 99,500 | Regular Procedure |
| SV | CTVS | SV018 | Pulmonary Embolectomy / Thromboendarterectomy | SV018A | Pulmonary Embolectomy | 141,000 | NA | NA | 141,000 | Regular Procedure |
| SV | CTVS | SV018 | Pulmonary Embolectomy / Thromboendarterectomy | SV018B | Thromboendarterectomy | 141,000 | NA | NA | 141,000 | Regular Procedure |
| sv | CTVS | SV019 | Peripheral Arterial Surgeries | SV019A | Femoro - Femoral Bypass | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| sv | CTVS | SV019 | Peripheral Arterial Surgeries | SV019B | Carotid - endearterectomy | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| sv | CTVS | SV019 | Peripheral Arterial Surgeries | SV019C | Carotid Body Tumor Excision | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| sv | CTVS | SV019 | Peripheral Arterial Surgeries | SV019D | Thoracic Outlet syndrome Repair | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| sv | CTVS | SV019 | Peripheral Arterial Surgeries | SV019E | Carotid aneurysm repair | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019F | Subclavian aneurysm repair | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019G | Axillary aneurysm repair | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019H | Brachial aneurysm repair | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019I | Femoral aneurysm repair | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| sv | CTVS | SV019 | Peripheral Arterial Surgeries | SV019J | Popliteal aneurysm repair | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| | | | | | | | | | | |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|---|------------------|---|------------------|---|---|--|--|
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019L | Axillo - Brachial Bypass | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019M | Carotio - carotid Bypass | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019N | Carotido - subclavian bypass | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019O | Carotido - axillary bypass | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019P | Axillo - femoral bypass - U/L | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019Q | Axillo - femoral bypass - B/L | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019R | Aorto - carotid bypass | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | Dacron Graft - Straight - 80000 PTFE Graft - Straight - 100000 | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019S | Aorto - subclavian bypass | 50,000 | NA | Dacron Graft - Straight - 30000 PTFE Graft - Straight - 50000 | PTFE Graft - Straight - 100000 | Regular Procedure |
| SV SV | CTVS | SV019 SV019 | Peripheral Arterial Surgeries Peripheral Arterial Surgeries | SV019T SV019U | Patch Graft Angioplasty Small Arterial Aneurysms – Repair | 70,000 70,000 | TBF TBF | TBF TBF | TBF TBF | Regular Procedure Regular Procedure |
| | | | <u> </u> | | Medium size arterial aneurysms with | | | | | |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019V | synthetic graft Surgery for Arterial Aneursysm | 70,000 | TBF | TBF | TBF | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019W | -Vertebral Surgery for Arterial Aneurysm Renal | 70,000 | TBF | TBF | TBF | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019X | Artery Operations for Acquired | 70,000 | TBF | TBF | TBF | Regular Procedure |
| sv | CTVS | SV019 | Peripheral Arterial Surgeries | SV019Y | Arteriovenous Fistual | 70,000 | TBF | TBF | TBF | Regular Procedure |
| SV | CTVS | SV019 | Peripheral Arterial Surgeries | SV019Z | Congenital Arterio Venous Fistula | 70,000 | TBF | TBF | TBF | Regular Procedure |
| sv | CTVS, General Surgery, Pediatric Surgery | SV020 | Thromboembolectomy | SV020A | Thromboembolectomy | 28,000 | NA | NA | 28,000 | Regular Procedure |
| sv | CTVS | SV021 | Peripheral arterial injury repair (without bypass) | SV021A | Peripheral arterial injury repair (without bypass) | 30,000 | NA | NA | 30,000 | Regular Procedure |
| sv | CTVS, Pediatric Surgery | SV022 | Thoracotomy, Thoraco Abdominal Approach | SV022A | Thoracotomy, Thoraco Abdominal Approach | 30,000 | NA | NA | 30,000 | Regular Procedure |
| SV | CTVS, Pediatric Surgery | SV023 | Lung surgery including Thoracotomy | SV023A | Lung cyst exision | 45,000 | NA NA | NA NA | 45,000 | |
| SV SV | CTVS, Pediatric Surgery CTVS, Pediatric Surgery | SV023 SV023 | Lung surgery including Thoracotomy Lung surgery including Thoracotomy | SV023B SV023C | Decortication Hydatid cyst | 45,000 45,000 | NA NA | NA NA | 45,000 45,000 | Regular Procedure Regular Procedure |
| sv | CTVS, Pediatric Surgery | SV023 | Lung surgery including Thoracotomy | SV023D | Other simple lung procedure | 45,000 | NA NA | NA NA | 45,000 | Regular Procedure |
| SV | ctvs | SV023 | Lung surgery including Thoracotomy | SV023E | excluding lung resection Bronchial Repair Surgery for Injuries due to FB | 45,000 | TBF | TBF | TBF | Regular Procedure |
| sv | CTVS | SV024 | Pulmonary Resection | SV024A | Pulmonary Resection | 70,000 | Non infective - 70000 Infective - 90000 | NA | Non infective - 70000 Infective - 90000 | Regular Procedure |
| sv | CTVS, General Surgery, Pediatric Surgery | SV025 | Foreign Body Removal with scope | SV025A | Foreign Body Removal with scope | 20,000 | NA | NA | 20,000 | Regular Procedure |
| SV | CTVS, Surgical Oncology, Pediatric Surgery | SV026 | Surgical Correction of Bronchopleural Fistula | SV026A | Surgical Correction of Bronchopleural Fistula | 65,000 | NA | NA | 65,000 | Regular Procedure |
| SV | CTVS, General Surgery, Pediatric Surgery | SV027 | Space - Occupying Lesion (SOL) mediastinum | SV027A | Space - Occupying Lesion (SOL) mediastinum | 65,500 | NA | NA | 65,500 | Regular Procedure |
| SV | CTVS, General Surgery, Pediatric Surgery | SV028 | Isolated Intercostal Drainage and Management of ICD, Intercostal Block, Antibiotics & Physiotherapy | SV028A | Isolated Intercostal Drainage and Management of ICD, Intercostal Block, Antibiotics & Physiotherapy | 10,000 | NA | NA | 10,000 | Regular Procedure |
| SV | CTVS, Pediatric Surgery | SV029 | Diaphragmatic Repair | SV029A | Diaphragmatic Repair | 30,000 | NA | Mesh - 6 X 3 - Polypropylene - 2000 | 32,000 | Regular Procedure |
| SV | CTVS, Surgical Oncology | SV030 | Surgery for Cardiac Tumour | SV030A | Surgery for Cardiac Tumour | 95,000 | NA | NA | 95,000 | Regular Procedure |
| SV | ctvs | SV031 | Immediate reoperation (within 5 days) | SV031A | Tetralogy of Fallot Repair | 75,000 | NA | PTFE Patch - Thin - 30000 Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilling Disc - 28000 Pericardial Patch - 18000 RY - PA Conduit - 120000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | PTFE Patch - Thin - 105000 Mechanical Valve - Bileaftet - 115000 Mechanical Valve - Tilting Disc- 133000 Pericardial Patch - 33000 RV - PA Conduit - 195000 Tissue Valve - 145000 Valve Ring - Mitral - 110000 Valve Ring - Tincuspid - 110000 | Add - On Procedure |
| SV | ctvs | SV031 | Immediate reoperation (within 5 days) | SV031B | Aortic Valve | 59,500 | NA | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 | 142,600 | Add - On Procedure |
| sv | CTVS | SV031 | Immediate reoperation (within 5 days) | SV031C | Mitral Valve | 59,500 | NA | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 | 142,600 | Add - On Procedure |
| sv | CTVS | SV031 | Immediate reoperation (within 5 days) | SV031D | Tricuspid Valve | 59,500 | NA | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 Valve Ring - Tricuspid - 35000 | 142,600 | Add - On Procedure |
| sv | CTVS | SV031 | Immediate reoperation (within 5 days) | SV031E | Double Valve Procedure | 71,000 | Aortic Valve - Repair - 71000 Aortic Valve - Relacement - 71000 Mitral Valve - Repair - 71000 Mitral Valve - Replacement - 71000 Tricuspid Valve - Replacement - 71000 | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 26000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | Mechanical Valve - Tilting Disc - 99000 Tissue Valve - 141000 Valve Ring - Mitral - 106000 | Add - On Procedure |

| Specialty Code HBP 2.0 | Specialty | Package Code HBP 2.1 | AB PM - JAY Package Name | Procedure Code | AB PM - JAY Procedure Name | Procedure Price | Stratification | Implant | Total Package Price | Procedure Label |
|---------------------------|--|-------------------------|---|----------------|---|-----------------|---|---|--|--------------------|
| sv | CTVS | SV031 | Immediate reoperation (within 5 days) | SV031F | Triple valve procedure | | Aortic Valve - Repair - 85000 Aortic Valve - Relacement - 85000 Mitral Valve - Repair - 85000 Mitral Valve - Replacement - 85000 Tricuspid Valve - Repair - 85000 Tricuspid Valve - Replacement - 85000 | Mechanical Valve - Bileaflet - 40000 Mechanical Valve - Tilting Disc - 28000 Tissue Valve - 70000 Valve Ring - Mitral - 35000 Valve Ring - Tricuspid - 35000 | 113000 Tissue Valve - 155000 Valve Ring - Mitral - 120000 | Add - On Procedure |
| sv | ctvs | SV032 | Low Cardiac Output syndrome requiring IABP insertion post - operatively | SV032A | Low Cardiac Output syndrome requiring IABP insertion post - operatively | 50,000 | NA | NA | 50,000 | Add - On Procedure |
| SV | CTVS | SV033 | Re-do sternotomy | SV033A | Re-do sternotomy | 20,000 | NA | NA | 20,000 | Add - On Procedure |
| sv | CTVS, General Surgery, Pediatric Surgery, Surgical Oncology, Obstetrics & Gynecology | SV034 | Excessive bleeding requiring re-exploration | SV034A | Excessive bleeding requiring re- exploration | 10,000 | NA | NA | 10,000 | |
| SV | CTVS | SV035 | Mediastinotomy | SV035A | Mediastinotomy | 28,750 | TBF | TBF | TBF | Regular Procedure |
| US | Unspecified Surgical Package | US001 | Unspecified Surgical Package | US001A | Unspecified Surgical Package | Upto 1 lakh | NA | NA | Upto 1 lakh | Regular Procedure |
| ID | Infectious Diseases | ID005 | Treatment of systemic fungal infections | ID005A | Treatment of systemic fungal infections | 2,100 | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | NA | Routine Ward - 2100 HDU - 3300 ICU (without Ventilator) - 8500 ICU (with Ventilator) - 9000 | Regular Procedure |