Health Benefit Package 2.0 under Ayushman Bharat and HIMCARE

| SL# | ode | PackageDescription | Packageld | urgical | Amount | ays | Status | Reserved | Documents - | Documents - | LOS |
|-----|--------------------------|---|-----------|---------|--------|-----|--------|----------|--|---|-----|
| | | | | | | | | | Pre Authorization | Claim Processing | |
| 1 | BM (Burns Management) | Thermal burns–% Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | BM001A | S | 7,000 | 3 | Y | N | Clinical Notes, MLC copy with number, Extent of burns visible on photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests or other diagnostic procedures done as a part of treatment. Detailed clinical notes. | NA |
| 2 | BM (Burns Management) | Thermal burns—% 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. | BM001B | S | 40,000 | 4 | Y | N | of upto 40% | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |
| 3 | BM (Burns Management) | Thermal burns—% 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. | BM001C | S | 50,000 | 2 | Y | N | of upto 40% - 60% burns | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |

| 4 | BM (Burns Management) | Thermal burns—% 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. | BM001D | S | 80,000 | 2 | Y | | Clinical Notes, MLC copy with number, Extent > 60% burns visible on photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |
|---|--------------------------|--|--------|---|--------|---|---|---|--|--|----|
| 5 | BM (Burns Management) | Scald burns–% Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | BM002A | S | 7,000 | 3 | Y | N | Clinical Notes, MLC copy with number, Extent of burns visible on photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests or other diagnostic procedures done as a part of treatment. Detailed clinical notes. | NA |
| 6 | BM (Burns Management) | Scald burns—% 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. | BM002B | S | 40,000 | 3 | Y | N | of upto 40% burns visible on photograph | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |
| 7 | BM (Burns Management) | Scald burns—% 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. | BM002C | S | 50,000 | 3 | Y | N | of upto 40% - 60% burns visible on | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |

| 8 | BM (Burns Management) | Scald burns—% 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. | BM002D | S | 80,000 | 5 | Y | N | Clinical Notes, MLC copy with number, Extent > 60% burns visible on photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |
|----|--------------------------|---|--------|---|--------|---|---|---|---|---|----|
| 9 | BM (Burns Management) | Flame burns–% Total Body Surface Area Burns (TBSA) - any % (not requiring admission). Needs at least 5-6 dressing | BM003A | S | 7,000 | 5 | Y | N | Clinical Notes, MLC copy with number, Extent of burns visible on photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | NA |
| 10 | BM (Burns Management) | Flame burns—% 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. | BM003B | S | 40,000 | 3 | Y | N | of upto 40% | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |
| 11 | BM (Burns Management) | Flame burns—% 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. | BM003C | S | 50,000 | 3 | Y | | Clinical Notes, MLC copy with number, Extent of upto 40% - 60% burns visible on photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |

| 12 | BM (Burns Management) | Flame burns—% 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. | BM003D | S | 80,000 | 2 | Y | Clinical Notes, MLC copy with number, Extent > 60% burns visible on photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. | 19 |
|----|--------------------------|--|--------|---|--------|---|---|---|---|----|
| 13 | BM (Burns Management) | Electrical contact burns–Electrical contact burns: Low voltage - without part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | BM004A | S | 30,000 | 2 | Y | number. % burns visible on clinical | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. Detailed Procedure / Operative Notes if surgery done. | 19 |
| 14 | BM (Burns Management) | Electrical contact burns–Electrical contact burns: Low voltage - with part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | BM004B | S | 40,000 | 2 | Y | Circumstances that led to low voltage electrical contact burns, MLC copy with number. % burns visible on clinical photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. Detailed Procedure / Operative Notes if surgery done. | 19 |

| 15 | BM (Burns Management) | Electrical contact burns–Electrical contact burns: High voltage - with part of limb / limb loss; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone. | BM004C | S | 60,000 | 4 | Y | Circumstances that led to High voltage electrical contact burns, MLC copy with number. % burns visible on clinical photograph (with rule of 9 chart) | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. Detailed Procedure / Operative Notes if surgery done. | 19 |
|----|--------------------------|---|--------|---|--------|---|---|--|---|----|
| 16 | BM (Burns Management) | Electrical contact burns–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. | BM004D | S | 50,000 | 1 | Y | that led to High voltage electrical contact burns, MLC copy with number. % | Post Treatment clinical photograph, lab tests, X-rays or other diagnostic procedures done as a part of treatment. Detailed discharge summary. Detailed Procedure / Operative Notes if surgery done. | 19 |
| 17 | BM (Burns Management) | Chemical burns–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. | BM005A | S | 40,000 | 4 | Y | Circumstances that led to chemical burns, MLC copy with number, % and area burnt visible on clinical photograph (with rule of 9 chart) | Post Treatment clinical photograph showing treated burns, lab tests, X- rays or other diagnostic procedures done as a part of treatment.Detailed discharge summary. Detailed Procedure / Operative Notes if surgery done. | 19 |

| 18 | BM (Burns Management) | Chemical burns–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. | BM005B | S | 60,000 | 1 | Y | N | Circumstances that led to chemical burns, MLC copy with number, % and area burnt visible on clinical photograph (with rule of 9 chart) | Post Treatment clinical photograph showing treated burns, lab tests, X- rays or other diagnostic procedures done as a part of treatment.Detailed discharge summary. Detailed Procedure / Operative Notes if surgery done. | 19 |
|----|--------------------------|---|--------|---|--------|---|---|---|---|---|----|
| 19 | BM (Burns Management) | Post Burn Contracture surgeries for Functional Improvement—Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone - gel sheet and physiotherapy): Excluding Neck contracture; Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG) / Flap cover is done for each joint with post - operative regular dressings for STSG / FTSG / Flap cover. | BM006A | S | 50,000 | 1 | Y | N | Clinical history detailing the burns - etiology, treatment given and resultant contractures left. Functional disability to be detailed and expected functional improvement to be shared. Preop clinical photograph. | Post Treatment clinical photograph, Detailed discharge summary. Detailed Procedure / Operative Notes. | 10 |

| 20 | BM (Burns Management) | Post Burn Contracture surgeries for Functional Improvement—Post Burn Contracture surgeries for Functional Improvement (Package including splints, pressure garments, silicone - gel sheet and physiotherapy): Neck contracture; Contracture release with - Split thickness Skin Graft (STSG) / Full Thickness Skin Graft (FTSG) / Flap cover is done for each joint with post-operative regular dressings for STSG / FTSG / Flap cover. | BM006B | S | 50,000 | 1 | Y | N | burns - etiology, treatment given | Post Treatment clinical photograph, Detailed discharge summary. Detailed Procedure / Operative Notes. | 10 |
|----|---------------------------------|---|--------|---|--------|---|---|---|---|--|----|
| 21 | ER (Emergency Room Packages) | Laceration - Suturing / Dressing–Laceration - Suturing / Dressing | ER001A | M | 2,000 | 1 | N | N | line of | Clinical notes / discharge summary with planned line of treatment & post clinical photograph | NA |
| 22 | ER (Emergency Room Packages) | Cardiopulmonary emergency–Emergency with stable cardiopulmonary status | ER002A | M | 2,000 | 1 | N | N | | Clinical notes / discharge summary with planned line of treatment | NA |
| 23 | ER (Emergency Room Packages) | Cardiopulmonary emergency–Emergency with unstable cardiopulmonary status with resuccitation | ER002B | М | 10,000 | 2 | N | N | Clinical notes with planned line of treatment, ECG | Clinical notes / discharge summary with planned line of treatment | NA |

| 24 | ER (Emergency Room Packages) | Animal bites (Excluding Snake Bite)–Animal bites (Excluding Snake Bite) | ER003A | M | 1,700 | 3 | N | N | Classification of bites with pre- clinical photograph | Beneficiary signature / thumb impession; invoice / bar code sticker of the vaccine, Clinical Notes with complete treatment details given | NA |
|----|---------------------------------------|---|--------|---|---------|---|---|---|--|---|----|
| 25 | IN (Interventional Neuroradiology) | Dural AVMs / AVFs–Dural AVMs (per sitting) with glue | IN001A | M | 70,000 | 5 | Y | N | Clinical notes and CT/MRI/ DSA confirming the diagnosis | Detailed Procedure / Operative Notes. Radiographic stills photograph/CT/MRI/ Angio, Invoice / bar code of glue used, Detailed Discharge Summary | 5 |
| 26 | IN (Interventional Neuroradiology) | Dural AVMs / AVFs–Dural AVFs (per sitting) with glue | IN001B | M | 70,000 | 5 | Y | N | Clinical notes and CT/MRI/ DSA confirming the diagnosis | Detailed Procedure / Operative Notes. Radiographic stills photograph/CT/MRI/ Angio, Invoice / bar code of glue used, Detailed Discharge Summary | 5 |
| 27 | IN (Interventional Neuroradiology) | Dural AVMs / AVFs–Dural AVMs (per sitting) with onyx | IN001C | M | 150,000 | 5 | Y | | Clinical notes and CT/MRI/ DSA confirming the diagnosis | Detailed Procedure / Operative Notes. Radiographic stills photograph/CT/MRI/Angio, Invoice / bar code of Onyx used, Detailed Discharge Summary | 5 |

| 28 | IN (Interventional Neuroradiology) | Dural AVMs / AVFs–Dural AVFs (per sitting) with onyx | IN001D | M | 150,000 | 5 | Y | N | Clinical notes and CT/MRI/ DSA confirming the diagnosis | Detailed Procedure / Operative Notes. Radiographic stills photograph/CT/MRI/Angio, Invoice / bar code of Onyx used, Detailed Discharge Summary | 5 |
|----|---------------------------------------|---|--------|---|---------|---|---|---|--|---|---|
| 29 | IN (Interventional Neuroradiology) | Cerebral & Spinal AVM embolization - Using Histoacryl (per sitting)—Cerebral AVM embolization - Using Histoacryl (per sitting) | IN002A | M | 100,000 | 2 | Y | N | Clinical notes and CT/MRI/ DSA confirming the diagnosis | Detailed Procedure / Operative Notes. Radiographic stills photograph/CT/MRI/ Angio, Invoice / bar code of histoacryl used, Detailed Discharge Summary | 5 |
| 30 | IN (Interventional Neuroradiology) | Cerebral & Spinal AVM embolization - Using Histoacryl (per sitting)–Spinal AVM embolization - Using Histoacryl (per sitting) | IN002B | M | 100,000 | 3 | Y | N | and CT/MRI/ | Detailed Procedure / Operative Notes. Radiographic stills photograph/CT/MRI/ Angio, Invoice / bar code of histoacryl used, Detailed Discharge Summary | 5 |
| 31 | IN (Interventional Neuroradiology) | Coil embolization for aneurysms (includes cost of first 3 coils + balloon and / or stent if used)—Coil embolization for aneurysms (includes cost of first 3 coils + balloon and / or stent if used) | IN003A | M | 124,000 | 2 | Y | N | Clinical notes and CT Angio/MRA/ DSA confirming the diagnosis for which the procedure is done | Post procedure x- ray showing coils; Detailed Procedure / Operative Notes. Invoice / bar code of used coil / balloon / stent, detailed discharge summary | 7 |

| 32 | IN (Interventional Neuroradiology) | Carotico-cavernous Fistula (CCF) embolization—Carotico-cavernous Fistula (CCF) embolization with coils. [includes 5 coils, guide catheter, microcatheter, micro-guidewire, general items] | IN004A | M | 150,000 | | Y | N | and CT/MRI/ DSA confirming the diagnosis | Post procedure x-ray showing coils; Detailed Procedure / Operative Notes. Invoice / bar code of used coil / catheter and other accessories, detailed discharge summary | 7 |
|----|---------------------------------------|--|--------|---|---------|---|---|---|--|--|---|
| 33 | IN (Interventional Neuroradiology) | Carotico-cavernous Fistula (CCF) embolization—Carotid-cavernous Fistula (CCF) embolization with balloon (includes one balloon, guide catheter, micro-catheter, micro-guidewire, general items) | IN004B | M | 75,000 | 2 | Y | N | and CT/MRI/ DSA confirming the diagnosis | Post procedure x- ray showing balloon; Detailed Procedure / Operative Notes. Invoice / bar code of used coil / catheter and other accessories, detailed discharge summary | 7 |
| 34 | IN (Interventional Neuroradiology) | Pre-operative tumour embolization (per session)–Pre-operative tumour embolization (per session) | IN005A | М | 40,000 | 5 | Y | N | and CT/MRI/ DSA confirming the diagnosis | Intra procedure clinical photograph, Detailed discharge summary, Detailed Procedure / Operative Notes. Invoices / bar code of embolic agent used. | 5 |

| 35 | IN (Interventional Neuroradiology) | Intracranial balloon angioplasty with stenting–Intracranial balloon angioplasty with stenting | IN006A | M | 160,000 | 1 | Y | and CT/MRI/ | Intra procedure clinical photograph, Detailed discharge summary, Detailed Procedure / Operative Notes. Invoices / bar code of balloon and stent | 3 |
|----|---------------------------------------|---|--------|---|---------|---|---|--|--|---|
| 36 | IN (Interventional Neuroradiology) | Intracranial thrombolysis / clot retrieval–Intracranial thrombolysis / clot retrieval | IN007A | M | 160,000 | 3 | Y | Clinical notes and CT/MRI/ DSA confirming the diagnosis | Intra procedure clinical photograph, Detailed discharge summary, Detailed Procedure / Operative Notes. Invoices / bar code of thrombolytic agentused. | 3 |
| 37 | IN (Interventional Neuroradiology) | Balloon test occlusion–Balloon test occlusion | IN008A | M | 70,000 | 3 | Y | Clinical notes and CT/MRI/ DSA confirming the diagnosis | Intra procedure clinical photograph, Detailed discharge summary, Detailed Procedure / Operative Notes. | 3 |
| 38 | IN (Interventional Neuroradiology) | Parent vessel occlusion - Basic–Parent vessel occlusion - Basic | IN009A | M | 30,000 | 2 | Y | and CT/MRI/ DSA confirming the diagnosis | Intra procedure still photograph showing coil, Detailed Procedure / Operative Notes with procedure deployed; detailed discharge summary; invoice / bar code of coil used | 3 |

| 39 | IN (Interventional Neuroradiology) | Vertebroplasty –Vertebroplasty | IN010A | M | 40,000 | 3 | Y | N | Clinical notes and CT/MRI confirming the diagnosis and need of procedure; MLC/ FIR if traumatic | Intra procedure clinical photograph, Detailed discharge summary, Detailed Procedure / Operative Notes. Invoices of cement used. | 3 |
|----|---------------------------------------|--|--------|---|--------|---|---|---|--|---|---|
| 40 | MC (Cardiology) | Right / Left Heart Catheterization–Right Heart Catheterization | MC001A | S | 5,000 | 2 | Y | N | Clinical notes with planned line of treatment, ECG, ECHO | Discharge summary, Procedure / Operative Notes. Invoices of catherter and other accesories used. | 2 |
| 41 | MC (Cardiology) | Right / Left Heart Catheterization–Left Heart Catheterization | MC001B | S | 5,000 | 5 | Y | N | Clinical notes with planned line of treatment, ECG, ECHO | Discharge summary, Procedure / Operative Notes. Invoices of catherter and other accesories used. | 2 |
| 42 | MC (Cardiology) | Catheter directed Thrombolysis–For Deep vein thrombosis (DVT) | MC002A | S | 30,800 | 1 | Y | N | Clinical notes and doppler establishing presence of DVT | Post procedure Colour Doppler of affected limb/part, invoice of catheter used, invoice of the thrombolytic drug (tPA) used, Detailed Discharge Summary. | 2 |

| 43 | MC (Cardiology) | Catheter directed Thrombolysis–For Mesenteric Thrombosis | MC002B | S | 30,800 | | Y | N | Clinical notes and doppler establishing presence of mesentric thrombosis | Post procedure Colour Doppler of affected limb/part, invoice of catheter used, invoice of the thrombolytic drug (tPA) used, Detailed Discharge Summary. | 2 |
|----|-----------------|--|--------|---|--------|---|---|---|--|---|---|
| 44 | MC (Cardiology) | Catheter directed Thrombolysis–For Peripheral vessels | MC002C | S | 30,800 | 1 | Y | N | Clinical notes and doppler establishing presence of peripheral vessel thrombosis | Post procedure Colour Doppler of affected limb/part, invoice of catheter used, invoice of the thrombolytic drug (tPA) used, Detailed Discharge Summary. | 2 |
| 45 | MC (Cardiology) | Balloon Dilatation–Coartication of Aorta | MC003A | S | 71,600 | 2 | Y | N | ECHO & CT angiogram report & stills | Procedure / Operative Notes with images, Post Procedure images / Angiogram, barcode of balloon used, Detailed Discharge Summary | 2 |
| 46 | MC (Cardiology) | Balloon Dilatation–Pulmonary Artrey Stenosis | MC003B | S | 71,600 | 2 | Y | N | ECHO & CT angiogram report & stills | Procedure / Operative Notes with images, Post Procedure images / Angiogram, barcode of balloon used, Detailed Discharge Summary | 2 |

| 47 | MC (Cardiology) | Balloon Pulmonary / Aortic Valvotomy–Balloon Pulmonary Valvotomy | MC004A | S | 56,400 2 | Y | N | Clinical notes with planned line of treatment and ECHO report with stills. | Procedure / Operative notes with still images, Post procedure stills of Echo with report; Invoice of blade / balloon used, Detailed Discharge Summary. | 2 |
|----|-----------------|--|--------|---|------------|---|---|--|--|---|
| 48 | MC (Cardiology) | Balloon Pulmonary / Aortic Valvotomy–Balloon Aortic Valvotomy | MC004B | S | 56,400 2 | Y | N | Clinical notes with planned line of treatment and ECHO report with stills. | Procedure / Operative notes with still images, Post procedure stills of Echo with report; Invoice of blade / balloon used, Detailed Discharge Summary. | 2 |
| 49 | MC (Cardiology) | Balloon Mitral Valvotomy–Balloon Mitral Valvotomy | MC005A | S | 90,700 2 | Y | N | Clinical notes with planned line of treatment and ECHO report with stills. | Procedure / Operative notes with still images, Post procedure stills of Echo with report; Invoice of blade / balloon used, Detailed Discharge Summary. | 2 |
| 50 | MC (Cardiology) | Balloon Atrial Septostomy–Balloon Atrial Septostomy | MC006A | S | 24,400 2 | Y | N | Clinical notes and ECHO / and doppler stills + reports showing the transposition of the great arteries (TGA) & need of septostomy | Procedure / Operative notes with still images, Post procedure stills of ECHO with report; Invoice of blade / balloon used, Detailed Discharge Summary. | 2 |

| 51 | MC (Cardiology) | ASD Device Closure–ASD Device Closure | MC007A | S | 98,900 | 2 | Y | N | and ECHO report showing ASD | Procedure / Operative notes with still images, Post procedure stills of ECHO with report; Invoice of blade / device used, Detailed Discharge Summary. | 2 |
|----|-----------------|--|--------|---|---------|---|---|---|-----------------------------------|---|---|
| 52 | MC (Cardiology) | VSD Device Closure–VSD Device Closure | MC008A | S | 109,900 | 2 | Y | N | and ECHO report showing VSD | Procedure / Operative notes with still images, Post procedure stills of ECHO with report; Invoice of blade / device used, Detailed Discharge Summary. | 2 |
| 53 | MC (Cardiology) | PDA Device Closure–PDA Device Closure | MC009A | S | 55,000 | 2 | Y | N | and ECHO report showing PDA | Procedure / Operative notes with still images, Post procedure stills of ECHO with report; Invoice of blade / device used, Detailed Discharge Summary. | 2 |

| 54 | MC (Cardiology) | PDA stenting–PDA stenting | MC010A | S | 71,860 | 2 | Y | N | Clinical notes and ECHO report / Angio showing PDA | Procedure / Operative notes with still images, Post procedure stills of ECHO with report; Invoice of blade / barcode of stent used, barcode of the stent used, Detailed Discharge Summary. | 2 |
|----|-----------------|---|--------|---|--------|---|---|---|---|--|---|
| 55 | MC (Cardiology) | PTCA, inclusive of diagnostic angiogram–PTCA, inclusive of diagnostic angiogram | MC011A | S | 72,200 | 3 | Y | N | ECG, ECHO, CAG stills showing blocks & Reports | Procedure / Operative notes with still images, Angiogram report, showing stent & post Stent flow + barcode of the stents used, Detailed Discharge Summary | 2 |
| 56 | MC (Cardiology) | Electrophysiological Study–Electrophysiological Study | MC012A | S | 66,000 | 5 | Y | N | Clinical notes with planned line of treatment, ECG, ECHO, Serum Elctrolytes | Discharge summary, EP study report | 1 |
| 57 | MC (Cardiology) | Electrophysiological Study–Electrophysiological Study with Radio Frequency Ablation | MC012B | S | 96,000 | 1 | Y | N | Clinical notes with planned line of treatment, ECG, ECHO, Serum Elctrolytes | Discharge summary, EP study report, Procedure / Operative Notes | 1 |

| 58 | MC (Cardiology) | Percutaneous Transluminal Septal Myocardial Ablation—Percutaneous Transluminal Septal Myocardial Ablation | MC013A | S | 34,000 | 4 | Y | N | Clinical notes and ECG, ECHO, CAG stills showing blaocks justifying the procedure | Angiogram report with stills, showing stent & post Stent flow + barcode / Invoice of the stent used | 2 |
|----|-----------------|--|--------|---|---------|---|---|---|---|--|---|
| 59 | MC (Cardiology) | Temporary Pacemaker implantation–Temporary Pacemaker implantation | MC014A | S | 19,200 | | Y | N | Clinical notes and ECG + Report by cardiologist necessitating procedure | X Ray showing the pacemaker in situ; detailed discharge summary, Detailed Procedure / Operative Notes; Invoice / barcode of pacemaker | 2 |
| 60 | MC (Cardiology) | Single Chamber Permanent Pacemaker Implantation—Permanent Pacemaker Implantation - Single Chamber | MC015A | S | 69,500 | 5 | Y | N | Clinical notes and ECG + Report by cardiologist necessitating procedure; Angiogram if done | X Ray showing the pacemaker in situ, Invoice / Barcode of designated pacemaker. Detailed Procedure / Operative Notes, detailed discharge summary | 2 |
| 61 | MC (Cardiology) | Double Chamber Permanent Pacemaker Implantation –Permanent Pacemaker Implantation - Double Chamber | MC016A | S | 108,000 | 1 | Y | N | Clinical notes and ECG + Report by cardiologist necessitating procedure; Angiogram if done | X Ray showing the pacemaker in situ, Invoice / Barcode of designated pacemaker. Detailed Procedure / Operative Notes, detailed discharge summary | 2 |
| 62 | MC (Cardiology) | Peripheral Angioplasty–Peripheral Angioplasty | MC017A | S | 55,500 | 3 | Y | N | ECHO, Doppler, Angio stills showing blocks & Reports | Post op. Angiogram report/ stills, showing stent; Implant / barcode of stent used | 2 |

| 63 | MC (Cardiology) | Bronchial artery Embolisation (for Haemoptysis)–Bronchial artery Embolisation (for Haemoptysis) | MC018A | S | 32,800 | 7 | Y | N | Clinical notes and Chest X- Ray / HRCT chest with CT Pulmonary Angiogram & other investigations | Check Angiography of same bronchial artery after the procedure. Detailed discharge summary; Detailed Procedure / Operative Notes, Hb, Serum Creatinine | 3 |
|----|--------------------------|--|--------|---|--|---|---|---|---|--|----|
| 64 | MC (Cardiology) | Pericardiocentesis–Pericardiocentesis | MC019A | S | 12,100 | | Y | N | Clinical notes and ECHO report justifying need of procedure | Intra procedure clinical photograph, post procedure ECHO report; Analysis of fluid removed. | 1 |
| 65 | MC (Cardiology) | Systemic Thrombolysis (for MI)—Systemic Thrombolysis (for MI) | MC020A | S | 17,900 | 3 | Y | N | Serial ECGs showing MI, Cardiac markers - CPK- MB, TROP I or TROP T | ECHO, ECG, Lab Investigation (TROP - T report); invoice / barcode of thrombolytic agent used | 3 |
| 66 | MG (General Medicine) | Acute febrile illness–Acute febrile illness | MG001A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | Z | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 67 | MG (General Medicine) | Severe sepsis—Severe sepsis | MG002A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|-----------------------------|--------|---|--|---|---|---|---|--|----|
| 68 | MG (General Medicine) | Severe sepsis—Septic shock | MG002B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 69 | MG (General Medicine) | Malaria-Malaria | MG003A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|-----------------------------|--------|---|--|---|---|---|--|----|
| 70 | MG (General Medicine) | Malaria–Complicated malaria | MG003B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 71 | MG (General Medicine) | Dengue fever–Dengue fever | MG004A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|---------------------------------------|--------|---|--|---|---|---|---|--|----|
| 72 | MG (General Medicine) | Dengue fever–Dengue hemorrhagic fever | MG004B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 73 | MG (General Medicine) | Dengue fever–Dengue shock syndrome | MG004C | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|-------------------------------------|--------|---|--|---|---|---|---|--|----|
| 74 | MG (General Medicine) | Chikungunya fever–Chikungunya fever | MG005A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 75 | MG (General Medicine) | Enteric fever–Enteric fever | MG006A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 76 | MG (General Medicine) | HIV with complications—HIV with complications | MG007A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 77 | MG (General Medicine) | Leptospirosis—Leptospirosis | MG008A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|--|--------|---|--|---|---|---|--|----|
| 78 | MG (General Medicine) | Acute gastroenteritis with dehydration—Acute gastroenteritis with moderate dehydration | MG009A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 79 | MG (General Medicine) | Acute gastroenteritis with dehydration—Acute gastroenteritis with severe dehydration | MG009B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|--|--------|---|--|---|---|---|--|----|
| 80 | MG (General Medicine) | Diarrohea—Chronic diarrohea | MG010A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes with planned line of treatment | Detailed Discharge Summary, any other investigations done | NA |

| 81 | MG (General Medicine) | Diarrohea–Persistent diarrohea | MG010B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | with planned line of | Detailed Discharge Summary summary, any other investigations done | NA |
|----|--------------------------|--------------------------------|--------|---|--|---|---|--------------------------|--|----|
| 82 | MG (General Medicine) | Dysentery–Dysentery | MG011A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 83 | MG (General Medicine) | Acute viral hepatitis–Acute viral hepatitis | MG012A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes with planned line of treatment, LFT, USG - Whole Abdomen | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|---|--------|---|--|---|---|--|--|----|
| 84 | MG (General Medicine) | Chronic Hepatitis—Chronic Hepatitis | MG013A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes with planned line of treatment, LFT, USG - Whole Abdomen | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 85 | MG (General Medicine) | Liver abscess—Liver abscess | MG014A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 86 | MG (General Medicine) | Visceral leishmaniasis–Visceral leishmaniasis | MG015A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 87 | MG (General Medicine) | Pneumonia-Pneumonia | MG016A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 4 | N | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|-----------------------------------|--------|---|--|---|---|---|--|----|
| 88 | MG (General Medicine) | Severe pneumonia—Severe pneumonia | MG017A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 89 | MG (General Medicine) | Empyema–Empyema | MG018A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 4 | N | Clinical notes with planned line of treatment, CBC, X ray chest | Post Treatment X- ray chest, Detailed Discharge Summary | NA |
|----|--------------------------|---------------------------|--------|---|--|---|---|---|--|----|
| 90 | MG (General Medicine) | Lung abscess–Lung abscess | MG019A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | Clinical notes with planned line of treatment, X- ray chest, CBC and any other investigations done, planned line of management | Post Treatment X-ray chest, CBC, Detailed Discharge summary. | NA |

| 91 | MG (General Medicine) | Pericardial / Pleural tuberculosis—Pericardial tuberculosis | MG020A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; investigations done | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 92 | MG (General Medicine) | Pericardial / Pleural tuberculosis–Pleural tuberculosis | MG020B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 93 | MG (General Medicine) | Urinary Tract Infection–Urinary Tract Infection | MG021A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 94 | MG (General Medicine) | Viral encephalitis–Viral encephalitis | MG022A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 95 | MG (General Medicine) | Septic Arthritis –Septic Arthritis | MG023A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | Y | with planned line of treatment, | Post treatment X-ray / Radiological evidence, CBC, Detailed Discharge Summary | NA |
|----|--------------------------|--|--------|---|--|---|---|---------------------------------------|--|----|
| 96 | MG (General Medicine) | Skin and soft tissue infections –Skin and soft tissue infections | MG024A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 4 | Y | | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports including CBC | NA |

| 97 | MG (General Medicine) | Recurrent vomiting with dehydration–Recurrent vomiting with dehydration | MG025A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|----|--------------------------|---|--------|---|--|---|---|---|--|----|
| 98 | MG (General Medicine) | Pyrexia of unknown origin—Pyrexia of unknown origin | MG026A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 99 | MG (General Medicine) | Bronchiectasis–Bronchiectasis | MG027A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | Y | Clinical notes with planned line of treatment | Post treatment X-ray / Radiological evidence, Detailed Discharge Summary, Detailed ICPs, Treatment details, All investigations reports. | NA |
|-----|--------------------------|-----------------------------------|--------|---|--|---|---|--|---|----|
| 100 | MG (General Medicine) | Acute bronchitis—Acute bronchitis | MG028A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 101 | MG (General Medicine) | Acute excaberation of COPD-Acute excaberation of COPD | MG029A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 102 | MG (General Medicine) | Acute excaberation of Interstitial Lung Disease—Acute excaberation of Interstitial Lung Disease | MG030A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 103 | MG (General Medicine) | Endocarditis-Bacterial Endocarditis | MG031A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 4 | N | N | Clinical notes with planned line of treatment, ECHO, CBC | Blood culture reports, Post treatment ECHO, Detailed Discharge Summary, Detailed ICPs, Treatment details, All investigations reports. | NA |
|-----|--------------------------|-------------------------------------|--------|---|--|---|---|---|--|---|----|
| 104 | MG (General Medicine) | Endocarditis—Fungal Endocarditis | MG031B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | | Clinical notes with planned line of treatment, ECHO, CBC | Blood culture reports, Post treatment ECHO, Detailed Discharge Summary, Detailed ICPs, Treatment details, All investigations reports. | NA |

| 105 | MG (General Medicine) | Vasculitis–Vasculitis | MG032A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 6 | N | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---------------------------------|--------|---|--|---|---|---|--|----|
| 106 | MG (General Medicine) | Pancreatitis—Acute pancreatitis | MG033A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | Amylase, Lipase, LFT, CBC, USG- | Post treatment Sr Amylase, Lipase, LFT, USG- abdomen Detailed Discharge Summary | NA |

| 107 | MG (General Medicine) | Pancreatitis—Chronic pancreatitis | MG033B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | Amylase, Lipase, LFT, CBC, USG- abdomen | Post treatment Sr Amylase, Lipase, LFT, USG- abdomen Detailed Discharge Summary | NA |
|-----|--------------------------|-----------------------------------|--------|---|--|---|---|--|--|----|
| 108 | MG (General Medicine) | Ascites-Ascites | MG034A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | Y | | Ascitic Fluid Analysis and Culture Report, Detailed Discharge Summary, | NA |

| 109 | MG (General Medicine) | Acute transverse myelitis–Acute transverse myelitis | MG035A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 110 | MG (General Medicine) | Atrial Fibrillation –Atrial Fibrillation | MG036A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | line of treatment, ECG, Sr Electrolytes | Post treatment ECG, Detailed Discharge Summary, Detailed ICPs, Treatment details, All investigations reports. | NA |

| 111 | MG (General Medicine) | Cardiac Tamponade –Cardiac Tamponade | MG037A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 7 | N | N | Clincal notes, 2D echo | Post treatment 2D echo, Fluid Aspirated report, Procedure notes, Detailed Discharge Summary | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 112 | MG (General Medicine) | Congestive heart failure—Congestive heart failure | MG038A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 7 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 113 | MG (General Medicine) | Asthma–Acute asthmatic attack | MG039A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|-------------------------------|--------|---|--|---|---|---|--|----|
| 114 | MG (General Medicine) | Asthma–Status asthmaticus | MG039B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 115 | MG (General Medicine) | Respiratory failure–Type 1 respiratory failure | MG040A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|--|--------|---|--|---|---|---|--|----|
| 116 | MG (General Medicine) | Respiratory failure—Type 2 respiratory failure | MG040B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 117 | MG (General Medicine) | Respiratory failure—Due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.) | MG040C | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|--|----|
| 118 | MG (General Medicine) | Upper GI bleeding—Upper GI bleeding (conservative) | MG041A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 6 | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 119 | MG (General Medicine) | Upper GI bleeding—Upper GI bleeding (endoscopic) | MG041B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|--|--------|---|--|---|---|---|---|--|----|
| 120 | MG (General Medicine) | Lower GI hemorrhage–Lower GI hemorrhage | MG042A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 121 | MG (General Medicine) | Addison's disease –Addison's disease | MG043A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | Y | N | Clincal notes, Sr. Cortisol levels, USG- abdomen | Post treatment cortisol levels, Detailed Discharge Summary | NA |
|-----|--------------------------|--------------------------------------|--------|---|--|---|---|---|---|--|----|
| 122 | MG (General Medicine) | Renal colic–Renal colic | MG044A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 6 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 123 | MG (General Medicine) | AKI / Renal failure–AKI / Renal failure | MG045A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|--|----|
| 124 | MG (General Medicine) | Seizures—Seizures | MG046A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 125 | MG (General Medicine) | Status epilepticus—Status epilepticus | MG047A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 126 | MG (General Medicine) | Cerebrovascular accident—Cerebrovascular accident | MG048A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 6 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 127 | MG (General Medicine) | Cerebral sino-venous thrombosis / Stroke–Cerebral sino-venous thrombosis | MG049A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 6 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|--|--------|---|--|---|---|---|---|--|----|
| 128 | MG (General Medicine) | Cerebral sino-venous thrombosis / Stroke–Acute stroke | MG049B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 129 | MG (General Medicine) | Cerebral sino-venous thrombosis / Stroke–Acute ischemic stroke | MG049C | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 6 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|--|--------|---|--|---|---|---|---|--|----|
| 130 | MG (General Medicine) | Cerebral sino-venous thrombosis / Stroke–Acute heamorrhagic stroke | MG049D | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 131 | MG (General Medicine) | Immune mediated CNS disorders–Immune mediated CNS disorders | MG050A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 132 | MG (General Medicine) | Hydrocephalus—Hydrocephalus | MG051A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 133 | MG (General Medicine) | Myxedema coma –Myxedema coma | MG052A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 4 | Y | N | Clinical notes with planned line of treatment, Throid profile, USG- Thyroid Gland | Post treatment Thyroid Profile, Detailed Discharge Summary | NA |
|-----|--------------------------|--------------------------------------|--------|---|--|---|---|---|---|---|----|
| 134 | MG (General Medicine) | Thyrotoxic crisis –Thyrotoxic crisis | MG053A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | N | Clinical notes with planned line of treatment, Throid profile, USG- Thyroid Gland | Radionuclide lodine uptake study, Post treatment Thyroid Profile, Detailed Discharge Summary | NA |

| 135 | MG (General Medicine) | Gout –Gout | MG054A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | Y | N | Clinical notes with planned line of treatment, Sr.Uric acid | Detailed Discharge Summary | NA |
|-----|--------------------------|---------------------------|--------|---|--|---|---|---|--|----|
| 136 | MG (General Medicine) | Pneumothroax—Pneumothroax | MG055A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 137 | MG (General Medicine) | Neuromuscular disorders—Neuromuscular disorders | MG056A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|--|----|
| 138 | MG (General Medicine) | Hypoglycemia—Hypoglycemia | MG057A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clincal notes, Blood sugar level | Post treatment Blood sugar levels, Hba1C, Detailed Discharge Summary | NA |

| 139 | MG (General Medicine) | Diabetic Foot–Diabetic Foot | MG058A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | Y | Clincal profile, Blood sugar level,CBC, Photograph of the affected foot | Post treatment Blood sugar levels, Hba1C, Photograph of the affected foot, Detailed Discharge Summary | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|--|----|
| 140 | MG (General Medicine) | Diabetic ketoacidosis-Diabetic ketoacidosis | MG059A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 141 | MG (General Medicine) | Electrolyte Imbalance–Hypercalcemia | MG060A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | Clinical notes with planned line of treatment, Serum Calcium | Post treatment Serum Calcium, Detailed Discharge Summary, Detailed ICPs, Treatment details, All investigations reports. | NA |
|-----|--------------------------|-------------------------------------|--------|---|--|---|---|--|--|----|
| 142 | MG (General Medicine) | Electrolyte Imbalance–Hypocalcemia | MG060B | М | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 6 | N | Clinical notes with planned line of treatment, Serum Calcium | Post treatment Serum Calcium, Detailed Discharge Summary, Detailed ICPs, Treatment details, All investigations reports. | NA |

| 143 | MG (General Medicine) | Electrolyte Imbalance–Hyponatremia | MG060C | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 6 | N | N | Clinical notes with planned line of treatment, Serum Electrolytes | Post treatment Serum Electrolytes, Detailed Discharge Summary, Detailed ICPs, Treatment details, All investigations reports. | NA |
|-----|--------------------------|-------------------------------------|--------|---|--|---|---|---|--|---|----|
| 144 | MG (General Medicine) | Electrolyte Imbalance–Hypernatremia | MG060D | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | N | Clinical notes with planned line of treatment, Serum Electrolytes | Post treatment Serum Electrolytes, Detailed Discharge Summary, Detailed ICPs, Treatment details, All investigations reports. | NA |

| 145 | MG (General Medicine) | Hyperosmolar Non-Ketotic coma—Hyperosmolar Non-Ketotic coma | MG061A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 146 | MG (General Medicine) | Accelerated hypertension—Accelerated hypertension | MG062A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 147 | MG (General Medicine) | Hypertensive emergencies–Hypertensive emergencies | MG063A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 148 | MG (General Medicine) | Severe anemia–Severe anemia | MG064A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 149 | MG (General Medicine) | Sickle cell Anemia-Sickle cell Anemia | MG065A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---------------------------------------|--------|---|--|---|---|---|--|----|
| 150 | MG (General Medicine) | Anaphylaxis –Anaphylaxis | MG066A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 151 | MG (General Medicine) | Heat stroke-Heat stroke | MG067A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | N | Clinical notes detailing history leading to this hospitalization and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 152 | MG (General Medicine) | Systematic lupus erythematosus—Systematic lupus erythematosus | MG068A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 153 | MG (General Medicine) | Guillian Barre Syndrome-Guillian Barre Syndrome | MG069A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes and Admission notes detailed the need for High end histopathology (Biopsies) and advanced serology investigations | Report of test blocked. | NA |
|-----|--------------------------|--|--------|---|--|---|---|---|--|--|----|
| 154 | MG (General Medicine) | Snake bite—Snake bite | MG070A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and neurological examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 155 | MG (General Medicine) | Poisoning—Acute organophosphorus poisoning | MG071A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and neurological examination findings; any investigations done; planned line of management, Copy of MLC / FIR | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|--|--------|---|--|---|---|---|---|--|----|
| 156 | MG (General Medicine) | Poisoning–Other poisonings | MG071B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | N | Clinical notes detailing history and Admission notes showing vitals and neurological examination findings; any investigations done; planned line of management, Copy of MLC / FIR | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 157 | MG (General Medicine) | Haemodialysis / Peritoneal Dialysis—Haemodialysis Dialysis | MG072A | M | 1,500 | 0 | Y | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | Daycare |
|-----|--------------------------|--|--------|---|-------|---|---|---|---|--|---------|
| 158 | MG (General Medicine) | Haemodialysis / Peritoneal Dialysis–Peritoneal Dialysis | MG072B | M | 1,500 | 0 | Y | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | Daycare |
| 159 | MG (General Medicine) | Plasmapheresis—Plasmapheresis | MG073A | M | 2,000 | 3 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | Daycare |

| 160 | MG (General Medicine) | Blood transfusion–Whole Blood transfusion | MG074A | M | 2,000 | | N | N | Complete Hemogram, Blood Group, Planned line of treatment | Detailed ICPs, Post treatment Complete hemogram, Detailed Discharge Summary | |
|-----|--------------------------|--|--------|---|-------|---|---|---|---|--|---------|
| 161 | MG (General Medicine) | Blood transfusion–Blood component including platelet transfusion (RDP, PC, SDP) | MG074B | M | 2,000 | 5 | N | N | Clinical notes with planned line of treatment, Complete Hemogram, Blood Group, Planned line of treatment | Detailed ICPs, Post treatment Complete hemogram, Detailed Discharge Summary | Daycare |
| 162 | MG (General Medicine) | High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging)–High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) (Only for ABPMJAY) | MG075A | M | 5,000 | 3 | Y | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 163 | Medicine) | High end histopathology (Biopsies) and advanced serology investigations—High end histopathology (Biopsies) and advanced serology investigations | MG076A | M | 5,000 | 5 | Y | | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--------------------------|---|--------|---|--|---|---|---|---|--|----|
| 164 | MG (General Medicine) | Unspecified Medical | MG077A | M | to be negotiated | | Y | N | Clinical Notes | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |
| 165 | `Packages) | Mental Retardation–Mental Retardation (Reserved for Public Hospital Only) | MM001A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs (Rs 2500) | 3 | Y | | Detailed history with chronicity; need for hospitalization. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |
| 166 | Packages) | Mental disorders - Organic, including symptomatic–Mental disorders - Organic, including symptomatic (Reserved for Public Hospital Only) | MM002A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs (Rs 2500) | 5 | Y | | Detailed history with chronicity; need for hospitalization. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |

| 167 | Packages) | Schizophrenia, schizotypal and delusional disorders–Schizophrenia, schizotypal and delusional disorders (Reserved for Public Hospital Only) | MM003A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs (Rs 2500) | 5 | Y | Y | Detailed history with chronicity; need for hospitalization. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |
|-----|-----------|---|--------|---|--|---|---|---|--|--|----|
| 168 | Packages) | Neurotic, stress-related and somatoform disorders—Neurotic, stress-related and somatoform disorders (Reserved for Public Hospital Only) | MM004A | М | Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs (Rs 2500) | 5 | Y | Y | Detailed history with chronicity; need for hospitalization. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |
| 169 | Packages) | Mood (affective) disorders–Mood (affective) disorders (Reserved for Public Hospital Only) | MM005A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs (Rs 2500) | 3 | Y | Υ | Detailed history with chronicity; need for hospitalization. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |
| 170 | Packages) | Behavioural syndromes associated with physiological disturbances and physical factors—Behavioural syndromes associated with physiological disturbances and physical factors (Reserved for Public Hospital Only) | MM006A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs (Rs 2500) | 5 | Y | Y | Detailed history with chronicity; need for hospitalization. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |

| 171 | Packages) | Mental and Behavioural disorders due to psychoactive substance use—Mental and Behavioural disorders due to psychoactive substance use (Reserved for Public Hospital Only) | MM007A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs (Rs 2500) | 5 | Y | Y | of psychoactive substanec with | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |
|-----|-----------|--|--------|---|--|---|---|---|--|--|----|
| 172 | Packages) | 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 B12 levels, Folate levels, Lipid Profile, Homocysteine levels)— 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 B12 levels, Folate levels, Lipid Profile, Homocysteine levels) (Reserved for Public Hospital Only) | MM008A | M | 10,000 | 5 | Y | Y | Detailed history with chronicity; need for specific treatment and expected results. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | NA |

| 173 | Packages) | Electro Convulsive Therapy (ECT) - per session–Electro Convulsive Therapy (ECT) - per session (Reserved for Public Hospital Only) | MM009A | M | 3,000 | 5 | Y | Y | Detailed history with chronicity; need for specific treatment and expected results. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | 1 |
|-----|-----------|---|--------|---|-------|---|---|---|--|--|---|
| 174 | Packages) | Transcranial Magnetic Stimulation (TMS) - per session—Transcranial Magnetic Stimulation (TMS) - per session (Reserved for Public Hospital Only) | MM010A | M | 1,000 | 5 | Y | Y | Detailed history with chronicity; need for specific treatment and expected results. Admission under empanneled Psychiatrist is a must. | Detailed treatment notes; all investigations done; detailed discharge summary. | 1 |

| | T | I= | | I | | | | | | | |
|-----|---|--|--------|---|-----|---|---|---|------------------|----------------------|---|
| 175 | ` | Basic neonatal care package: Babies | MN001A | М | 500 | 5 | Y | N | | Detailed ICPs (daily | 4 |
| | , | that can be managed by side of | | | | | | | notes (incl | Treatment details), | |
| | | mother in postnatal ward without | | | | | | | 00 | detailed discharge | |
| | | requiring admission in SNCU/NICU: | | | | | | | | summary, All | |
| | | Any newborn needing feeding | | | | | | | | investigations | |
| | | support | | | | | | | examiantion | reports. | |
| | | Babies requiring closer monitoring or | | | | | | | findings), | | |
| | | short-term care for conditions like: | | | | | | | supporting | | |
| | | o Birth asphyxia (need for positive | | | | | | | investigations. | | |
| | | pressure ventilation; no HIE) | | | | | | | Admission | | |
| | | o Moderate jaundice requiring | | | | | | | under | | |
| | | phototherapy | | | | | | | neonatologist in | | |
| | | o Large for dates (>97 percentile) | | | | | | | NICU (in major | | |
| | | Babies | | | | | | | locations) and | | |
| | | o Small for gestational age (less than | | | | | | | under | | |
| | | 3rd centile) -Basic neonatal care | | | | | | | Pediatrician in | | |
| | | package: Babies that can be | | | | | | | smaller | | |
| | | managed by side of mother in | | | | | | | locations is a | | |
| | | postnatal ward without requiring | | | | | | | must. | | |
| | | admission in SNCU/NICU: | | | | | | | | | |
| | | Any newborn needing feeding | | | | | | | | | |
| | | support | | | | | | | | | |
| | | Babies requiring closer monitoring or | | | | | | | | | |
| | | short-term care for conditions like: | | | | | | | | | |
| | | o Birth asphyxia (need for positive | | | | | | | | | |
| | | pressure ventilation; no HIE) | | | | | | | | | |
| | | o Moderate jaundice requiring | | | | | | | | | |
| | | phototherapy | | | | | | | | | |
| | | o Large for dates (>97 percentile) | | | | | | | | | |
| | | Babies | | | | | | | | | |
| | | o Small for gestational age (less than | | | | | | | | | |
| | | 3rd centile) | | | | | | | | | |

| 470 | I NANI (NISS NISS NISS NISS | On a sigl Nigary at all Ones Developed | NANIOCO A | I N 4 | 0.000 | _ | V | N 1 | Olimin - 1 4 | D-4-11-410D: /4:11 | |
|-----|-----------------------------|--|-----------|-------|-------|---|---|-----|-----------------|-----------------------|---|
| 176 | ` | Special Neonatal Care Package: | MN002A | M | 3,000 | 5 | Y | N | | Detailed ICPs (daily | 6 |
| | | Babies that required admission to | | | | | | | with planned | Treatment details), | |
| | | SNCU or NICU: | | | | | | | | Procedure / | |
| | | Babies admitted for short term care | | | | | | | , | Operative Notes (if | |
| | | for conditions like: | | | | | | | | applicable), Detailed | |
| | | Mild Respiratory Distress/tachypnea | | | | | | | history), | Discharge | |
| | | Mild encephalopathy | | | | | | | Investigation | Summary, All | |
| | | Severe jaundice requiring intensive | | | | | | | Reports | investigations | |
| | | phototherapy | | | | | | | supporting | reports. | |
| | | Haemorrhagic disease of newborn | | | | | | | diagnosis, | | |
| | | Unwell baby requiring monitoring | | | | | | | Planned line of | | |
| | | Some dehydration | | | | | | | treatment | | |
| | | Hypoglycaemia | | | | | | | | | |
| | | 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 | | | | | | | | | |
| | | –Special Neonatal Care Package: | | | | | | | | | |
| | | Babies that required admission to | | | | | | | | | |
| | | SNCU or NICU: | | | | | | | | | |
| | | Babies admitted for short term care | | | | | | | | | |
| | | for conditions like: | | | | | | | | | 1 |
| | | Mild Respiratory Distress/tachypnea | | | | | | | | | |
| | | Mild encephalopathy | | | | | | | | | |
| | | Severe jaundice requiring intensive | | | | | | | | | 1 |
| | | phototherapy | | | | | | | | | |
| | | Haemorrhagic disease of newborn | | | | | | | | | |
| | | Unwell baby requiring monitoring | | | | | | | | | |
| | | Some dehydration | | | | | | | | | |
| | | Hypoglycaemia | | | | | | | | | |
| | | Mother's stay and food in the hospital | | | | | | | | | 1 |
| | | | | I | 1 | | I | | l | | |

| 177 | MN (Neo-Natal Care | Intensive Neonatal Care Package | MN003A | M | 5,000 | 5 | Υ | N | Detailed clinical | Detailed ICPs (daily | 7 |
|-----|--------------------|--|--------|---|-------|---|---|---|-------------------|----------------------|-----|
| ''' | ` | Babies with birthweight 1500-1799 g | | | 3,333 | | • | | notes (incl | Treatment details), | , i |
| | , achagos, | or | | | | | | | , | detailed discharge | |
| | | Babies of any birthweight and at least | | | | | | | | summary, All | |
| | | one of the following conditions: | | | | | | | • | investigations | |
| | | Need for mechanical ventilation for | | | | | | | | reports. | |
| | | less than 24 hours or non-invasive | | | | | | | findings), | торогю. | |
| | | respiratory support (CPAP, HFFNC) | | | | | | | supporting | | |
| | | Sepsis / pneumonia without | | | | | | | investigations. | | |
| | | complications | | | | | | | Admission | | |
| | | Hyperbilirubinemia requiring | | | | | | | under | | |
| | | exchange transfusion | | | | | | | neonatologist in | | |
| | | Seizures | | | | | | | NICU (in major | | |
| | | Major congenital malformations (pre- | | | | | | | locations) and | | |
| | | surgical stabilization, not requiring | | | | | | | under | | |
| | | ventilation) | | | | | | | Pediatrician in | | |
| | | Cholestasis significant enough | | | | | | | smaller | | |
| | | requiring work up and in-hospital | | | | | | | locations is a | | |
| | | management | | | | | | | must. | | |
| | | 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 | | | | | | | | | |
| | | Intensive Neonatal Care Package | | | | | | | | | |
| | | Babies with birthweight 1500-1799 g | | | | | | | | | |
| | | or | | | | | | | | | |
| | | Babies of any birthweight and at least | | | | | | | | | |
| | | one of the following conditions: | | | | | | | | | |
| | | Need for mechanical ventilation for | | | | | | | | | |
| | | less than 24 hours or non-invasive | | | | | | | | | |

| 470 | TRANSPORT | A 1 | NAN 100 4 A | Ts a | 0.000 | _ | N . | N : | D. (. 1) | ID. (-1). LIGD. (1-1). T | 7 |
|-----|-----------|---|-------------|------|-------|---|-----|-----|------------------|--------------------------|---|
| 178 | ` | Advanced Neonatal Care Package: | MN004A | М | 6,000 | 5 | N | N | | Detailed ICPs (daily | / |
| | Packages) | Babies with birthweight of 1200-1499 | | | | | | | notes (incl | Treatment details), | |
| | | g | | | | | | | trigger for | detailed discharge | |
| | | or | | | | | | | hospitalization | summary, All | |
| | | Babies of any birthweight with at least | | | | | | | and | investigations | |
| | | one of the following conditions: | | | | | | | examiantion | reports. | |
| | | Any condition requiring invasive | | | | | | | findings), | | |
| | | ventilation longer than 24 hours | | | | | | | supporting | | |
| | | Hypoxic Ischemic encephalopathy | | | | | | | investigations. | | |
| | | requiring Therapeutic Hypothermia | | | | | | | Admission | | |
| | | Cardiac rhythm disorders needing | | | | | | | under | | |
| | | intervention (the cost of cardiac | | | | | | | neonatologist in | | |
| | | surgery or implant will be covered | | | | | | | NICU (in major | | |
| | | under cardiac surgery packages) | | | | | | | locations) and | | |
| | | Sepsis with complications such as | | | | | | | under | | |
| | | meningitis or bone and joint infection, | | | | | | | Pediatrician in | | |
| | | DIC or shock | | | | | | | smaller | | |
| | | Renal failure requiring dialysis | | | | | | | locations is a | | |
| | | Inborn errors of metabolism | | | | | | | must. | | |
| | | 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 | | | | | | | | | |
| | | –Advanced Neonatal Care Package: | | | | | | | | | |
| | | Babies with birthweight of 1200-1499 | | | | | | | | | |
| | | lg G | | | | | | | | | |
| | | or | | | | | | | | | |
| | | Babies of any birthweight with at least | | | | | | | | | |
| | | one of the following conditions: | | | | | | | | | |
| | | Any condition requiring invasive | | | | | | | | | |
| | | ventilation longer than 24 hours | | | | | | | | | |
| | 1 | | | 1 | | | | | | | |

| 179 | MN (Neo-Natal Care | Critical Care Neonatal Package: | MN005A | М | 7,000 | 5 | N | N | Detailed clinical | Detailed ICPs (daily | 21 |
|-----|--------------------|---|---------|-----|-------|---|----|----|---------------------------|----------------------|-----|
| 113 | ` | Babies with birthweight of <1200 g | MINOUSA | IVI | 7,000 | ~ | IN | IN | notes (incl | Treatment details), | ۷ ا |
| | rackages) | Dables with birthweight of <1200 g | | | | | | | | detailed discharge | |
| | | Babies of any birthweight with at least | | | | | | | hospitalization | summary, All | |
| | | one of the following conditions: | | | | | | | and | investigations | |
| | | Severe Respiratory Failure requiring | | | | | | | | reports. | |
| | | High Frequency Ventilation or inhaled | | | | | | | | reports. | |
| | | Nitric Oxide (iNO) | | | | | | | findings), | | |
| | | | | | | | | | supporting | | |
| | | Multisystem failure requiring multiple | | | | | | | investigations. Admission | | |
| | | organ support including mechanical | | | | | | | | | |
| | | ventilation and multiple inotropes | | | | | | | under | | |
| | | Critical congenital heart disease | | | | | | | neonatologist in | | |
| | | Mother's stay and food in the hospital | | | | | | | NICU (in major | | |
| | | for breastfeeding, family centred care | | | | | | | locations) and | | |
| | | and (Kangaroo Mother Care) KMC is | | | | | | | under | | |
| | | mandatory and included in the | | | | | | | Pediatrician in | | |
| | | package rate | | | | | | | smaller | | |
| | | -Critical Care Neonatal Package: | | | | | | | locations is a | | |
| | | Babies with birthweight of <1200 g | | | | | | | must. | | |
| | | 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 | | | | | | | | | 1 |
| | | and (Kangaroo Mother Care) KMC is | | | | | | | | | |

| 180 | Packages) | 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—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 | M | 3,000 | 3 | Y | N | Claim number of having utilized Package no MN004A or MN005A and Notes mentioning need for stay beyond prescribed upper limit | Detailed ICPs (daily Treatment details), detailed discharge summary, All investigations reports. | NA |
|-----|-----------|---|--------|---|-------|---|---|---|--|---|---------|
| 181 | Packages) | High Risk Newborn Post Discharge Care Package (Protocol Driven)–High Risk Newborn Post Discharge Care Package (Protocol Driven) | MN007A | M | 2,400 | 3 | Y | N | Need of planned care and details of planned post discharge care | Detailed ICP with daily notes, vitals, drugs given, investigation reports Card with pre and post admission general conditions and vital parameters. Details of procedures/operations required for any congenital heart conditions if any. | NA |
| 182 | Packages) | Laser Therapy for Retinopathy of Prematurity (Irrespective of no. of eyes affected) - per session–Laser Therapy for Retinopathy of Prematurity (Irrespective of no. of eyes affected) - per session | MN008A | S | 1,500 | 5 | Y | N | Clinical notes and Fundoscope reports / stills showing extent of ROP and need for procedure. | Details of Laser therapy done. | Daycare |

| 183 | Packages) | Advanced Surgery for Retinopathy of Prematurity–Advanced Surgery for Retinopathy of Prematurity | | S | 15,000 | | Y | N | and Fundoscope reports / stills showing extent of ROP and need for surgery. | clinical photograph | 5 |
|-----|--------------------------|---|--------|---|--------|---|----------|---|--|---|---------|
| 184 | Packages) | Ventriculoperitoneal Shunt Surgery (VP) or Omaya Reservoir or External Drainage for Hydrocephalus– Ventriculoperitoneal Shunt Surgery (VP) or Omaya Reservoir or External Drainage for Hydrocephalus | MN010A | Ø | 5,000 | 7 | Y | N | and CT/ MRI; pre-op clinical photograph | Detailed discharge summary, Detailed Procedure / Operative Notes, Intra procedure clinical photograph | 2 |
| 185 | MO (Medical Oncology) | CT for CA Breast–Cyclophosphamide + Epirubcin | MO001A | M | 7,200 | 5 | Y | N | pathology report of Modified radical mastectomy or breast conservation surgery,ECG, 2D-ECHO, USG abdomen and pelvis, CXR PA view or CECT chest+abdomen and pelvis in case of metastatic disease | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE | Daycare |

| 186 | MO (Medical | CT for CA Breast–Weekly Paclitaxel | MO001B | M | 5,800 | 6 | Y | N | | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | for Adjuvant Therapy | | | | | | | Biopsy report or | THE DRUGS, | |
| | | | | | | | 1 | | | REPORTS OF THE | |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | of Modified | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, USG | TC.) DISCHARGE | |
| | | | | | | | | | abdomen and | SUMMARY OF | |
| | | | | | | | | | pelvis, CXR PA | INPATIENT | |
| | | | | | | | | | view or CECT | DEPARTMENT, | |
| | | | | | | | | | chest+abdomen | DISCHARGE | |
| | | | | | | | | | and pelvis in | SUMMARY OF | |
| | | | | | | | | | case of | DAY CARE | |
| | | | | | | | | | metastatic | DEPARTMENT, | |
| | | | | | | | | | disease | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 187 | MO (Medical | CT for CA Breast–Weekly Paclitaxel | MO001C | M | 5,800 | 6 | Y | N | CBC, LFT,RFT, | | Daycare |
|-----|-------------|------------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | in metastatic setting | | | | | | | Biopsy report or | THE DRUGS, | |
| | | | | | | | | | surgical | REPORTS OF THE | |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | of Modified | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, USG | TC.) DISCHARGE | |
| | | | | | | | | | abdomen and | SUMMARY OF | |
| | | | | | | | | | pelvis, CXR PA | INPATIENT | |
| | | | | | | | | | view or CECT | DEPARTMENT, | |
| | | | | | | | | | chest+abdomen | DISCHARGE | |
| | | | | | | | | | and pelvis in | SUMMARY OF | |
| | | | | | | | | | case of | DAY CARE | |
| | | | | | | | | | metastatic | DEPARTMENT, | |
| | | | | | | | | | disease | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 188 | MO (Medical | CT for CA Breast-Cyclophosphamide | MO001D | М | 3,200 | 6 | Υ | N | CBC, LFT,RFT, | | Daycare |
|-----|-------------|-----------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | + Methotrexate + 5 - FU | | | | | | | Biopsy report or | THE DRUGS, | |
| | | | | | | | | | surgical | REPORTS OF THE | |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | of Modified | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, USG | TC.) DISCHARGE | |
| | | | | | | | | | abdomen and | SUMMARY OF | |
| | | | | | | | | | pelvis, CXR PA | INPATIENT | |
| | | | | | | | | | view or CECT | DEPARTMENT, | |
| | | | | | | | | | chest+abdomen | DISCHARGE | |
| | | | | | | | | | and pelvis in | SUMMARY OF | |
| | | | | | | | | | case of | DAY CARE | |
| | | | | | | | | | metastatic | DEPARTMENT, | |
| | | | | | | | | | disease | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 189 | MO (Medical | CT for CA Breast–Docetaxel+ | MO001E | М | 19,800 | 5 | Υ | N | CBC, LFT,RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|-----|---|------------------|----------------|---------|
| | Oncology) | Cyclophosphamide | | | | | i i | | Biopsy report or | THE DRUGS, | |
| | | | | 1 | [| | 1 | | surgical | REPORTS OF THE | 1 |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | of Modified | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, USG | TC.) DISCHARGE | |
| | | | | | | | | | abdomen and | SUMMARY OF | |
| | | | | | | | | | pelvis, CXR PA | INPATIENT | |
| | | | | | | | | | view or CECT | DEPARTMENT, | |
| | | | | | | | | | chest+abdomen | DISCHARGE | |
| | | | | | | | | | and pelvis in | SUMMARY OF | |
| | | | | | | | | | case of | DAY CARE | |
| | | | | | | | | | metastatic | DEPARTMENT, | |
| | | | | | | | | | disease | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 190 | MO (Medical Oncology) | CT for CA Breast–Trastuzumab | MO001F | М | 21,200 | 0 | Y | N | CBC, LFT,RFT, Biopsy report or | | Daycare |
|-----|--------------------------|------------------------------|--------|---|--------|---|---|---|-----------------------------------|----------------|---------|
| | 2 | | | 1 | | | | | | REPORTS OF THE | |
| | | | | | | | | | pathology report | | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, Her-2 | TC.) DISCHARGE | |
| | | | | | | | | | neu IHC - 3+ or | SUMMARY OF | |
| | | | | | | | | | Her 2-neu | INPATIENT | |
| | | | | | | | | | positive | DEPARTMENT, | |
| | | | | | | | | | FISH,ECG,2D- | DISCHARGE | |
| | | | | | | | | | ECHO,USG | SUMMARY OF | |
| | | | | | | | | | abdomen and | DAY CARE | |
| | | | | | | | | | pelvis, CXR PA | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | · | TRANFUSION | |
| | | | | | | | | | | SLIPS | |
| | | | | | | | | | disease | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

| 191 MO (Medical Oncology) | CT for CA Breast–Tamoxifen | MO001G | M | 1,200 | 0 | Y | N | pathology report of Modified radical mastectomy or | THE DRUGS, REPORTS OF THE | Daycare |
|------------------------------|----------------------------|--------|---|-------|---|---|---|---|--|---------|
| | | | | | | | | surgery, ER or PR positive, mammography, USG abdomen and pelvis, CXR PA view or CECT chest+abdomen and pelvis in case of metastatic disease | DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE | |

| 192 | MO (Medical Oncology) | CT for CA Breast–Letrozole | MO001H | М | 3,900 | 0 | Y | N | CBC, LFT,RFT, Biopsy report or surgical pathology report | THE DRUGS, REPORTS OF THE | Daycare |
|-----|--------------------------|----------------------------|--------|---|-------|---|---|---|---|--|---------|
| | | | | | | | | | of Modified radical | (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, | |
| | | | | | | | | | conservation surgery, ER or | HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE | |
| | | | | | | | | | mammography, USG abdomen | DEPARTMENT, | |
| | | | | | | | | | CECT | SUMMARY OF DAY CARE | |
| | | | | | | | | | case of | DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, | |
| | | | | | | | | | disease | TRANFUSION SLIPS | |

| 193 | MO (Medical | CT for CA Breast–Carboplatin + | MO001I | M | 14,900 | 0 | Y | N | CBC, LFT,RFT, | | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|-------------------|----------------|---------|
| | Oncology) | Paclitaxel | | | | | | | Biopsy report or | THE DRUGS, | |
| | | | | | | | | | surgical | REPORTS OF THE | |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | of Modified | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, , | TC.) DISCHARGE | |
| | | | | | | | | | mammography, | SUMMARY OF | |
| | | | | | | | | | USG abdomen | | |
| | | | | | | | | | and pelvis, CXR | DEPARTMENT, | |
| | | | | | | | | | PA view or | DISCHARGE | |
| | | | | | | | | | CECThest+abd | SUMMARY OF | |
| | | | | | | | | | omen and | DAY CARE | |
| | | | | | | | | | pelvis in case of | DEPARTMENT, | |
| | | | | | | | | | metastatic | CHARTS OF | |
| | | | | | | | | | disease | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 194 | MO (Medical | CT for CA Breast–Capecitabine | MO001J | М | 7,400 | 0 | Υ | N | CBC, LFT,RFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------|--------|---|-------|---|---|---|------------------|----------------|----------|
| | Oncology) | · · | | | , | | | | Biopsy report or | | |
| | 3. 7 | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, , | TC.) DISCHARGE | |
| | | | | | | | | | mammography, | SUMMARY OF | |
| | | | | | | | | | USG abdomen | | |
| | | | | | | | | | and pelvis, CXR | DEPARTMENT, | |
| | | | | | | | | | PA view or | DISCHARGE | |
| | | | | | | | | | CECT | SUMMARY OF | |
| | | | | | | | | | chest+abdomen | DAY CARE | |
| | | | | | | | | | and pelvis in | DEPARTMENT, | |
| | | | | | | | | | case of | CHARTS OF | |
| | | | | | | | | | metastatic | CHEMOTHERAPY | |
| | | | | | | | | | disease | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 195 | MO (Medical | CT for CA Breast–Carboplatin + | MO001K | М | 13,900 | 0 | Y | N | CBC, LFT,RFT, | | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | Gemcitabine | | | | | | | Biopsy report or | THE DRUGS, | |
| | | | 1 | | 1 | | 1 | | surgical | REPORTS OF THE | |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | of Modified | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, , | TC.) DISCHARGE | |
| | | | | | | | | | mammography, | SUMMARY OF | |
| | | | | | | | | | USG abdomen | | |
| | | | | | | | | | and pelvis, CXR | DEPARTMENT, | |
| | | | | | | | | | PA view or | DISCHARGE | |
| | | | | | | | | | CECT | SUMMARY OF | |
| | | | | | | | | | chest+abdomen | DAY CARE | |
| | | | | | | | | | and pelvis in | DEPARTMENT, | |
| | | | | | | | | | case of | CHARTS OF | |
| | | | | | | | | | metastatic | CHEMOTHERAPY | |
| | | | | | | | | | disease | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 196 | MO (Medical | CT for CA Breast–Cyclophosphamide | MO001L | M | 4,500 | 5 | Y | N | CBC, LFT,RFT, | | Daycare |
|-----|-------------|-----------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | + Adriamycin | | | | | | | Biopsy report or | THE DRUGS, | |
| | | | | | | | | | surgical | REPORTS OF THE | |
| | | | | | | | | | pathology | TESTS | |
| | | | | | | | | | report of | (PATHOLOGY, | |
| | | | | | | | | | Modified radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | 2D-ECHO, USG | • | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | pelvis, CXR PA | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | chest+abdomen | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 197 | MO (Medical | CT for CA Breast–Fulvestrant | MO001M | М | 11,000 | 0 | Υ | N | CBC, LFT,RFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | · | | | | Biopsy report or | THE DRUGS, | |
| | | | | 1 | [| | | | surgical | REPORTS OF THE | 1 |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, ER or | TC.) DISCHARGE | |
| | | | | | | | | | PR positive, | SUMMARY OF | |
| | | | | | | | | | mammography, | INPATIENT | |
| | | | | | | | | | USG abdomen | DEPARTMENT, | |
| | | | | | | | | | and pelvis, CXR | DISCHARGE | |
| | | | | | | | | | PA view or | SUMMARY OF | |
| | | | | | | | | | CECT chest | DAY CARE | |
| | | | | | | | | | abdomen and | DEPARTMENT, | |
| | | | | | | | | | pelvis | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 198 | MO (Medical | CT for CA Breast–Paclitaxel | MO001N | М | 11,800 | 5 | Υ | N | CBC, LFT,RFT, | | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | Biopsy report or | THE DRUGS, | |
| | | | | | | | | | surgical | REPORTS OF THE | |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | of Modified | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | breast | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, , | TC.) DISCHARGE | |
| | | | | | | | | | mammography, | SUMMARY OF | |
| | | | | | | | | | USG abdomen | | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | - | DISCHARGE | |
| | | | | | | | | | CECT chest | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | pelvis | DEPARTMENT, | |
| | | | | | | | | | l' | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 199 | MO (Medical | CT for CA Breast–Exemestane | MO0010 | M | 10,400 | 0 | Υ | N | CBC, LFT,RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | ĺ | | | | Biopsy report or | | |
| | | | | | ĺ | | | | | REPORTS OF THE | 1 |
| | | | | | | | | | pathology report | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | radical | RADIOLOGY, | |
| | | | | | | | | | mastectomy or | MICROBIOLOGY, | |
| | | | | | | | | | • | HEMATOLOGY, | |
| | | | | | | | | | conservation | BIOCHEMISTRY,E | |
| | | | | | | | | | surgery, ER or | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | mammography, | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | and pelvis, CXR | DISCHARGE | |
| | | | | | | | | | PA view or | SUMMARY OF | |
| | | | | | | | | | CECT chest | DAY CARE | |
| | | | | | | | | | abdomen and | DEPARTMENT, | |
| | | | | | | | | | pelvis | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 200 | MO (Modical | CT for Motostatic hone malignancy | MOOOA | М | 4 500 | 5 I | V I | N | DET akalatal | DAD CODE OF | Dovoore |
|-----|-------------|-----------------------------------|--------|------|-------|-----|-----|---|-----------------|----------------|---------|
| 200 | MO (Medical | CT for Metastatic bone malignancy | MO002A | IIVI | 4,500 | ט | ı r | N | 1 | BAR CODE OF | Daycare |
| | Oncology) | and multiple myeloma–Zoledronic | | | | | | | survey/bone | THE DRUGS, | |
| | | Acid | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | showing bone | TESTS | |
| | | | | | | | | | metastasis | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | showing | MICROBIOLOGY, | |
| | | | | | | | | | myeloma, lung | HEMATOLOGY, | |
| | | | | | | | | | cancer,Breast | BIOCHEMISTRY,E | |
| | | | | | | | | | cancer, renal | TC.) DISCHARGE | |
| | | | ĺ | | | | | | cancer or other | SUMMARY OF | j j |
| | | | | | | | | | cancer | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 201 | MO (Medical | CT for CA Ovary–Cisplatin + | MO003A | М | 10,200 | 0 | Υ | N | CBc, LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Irinotecan | | | , | | | | RBS, CA-125, | THE DRUGS, | |
| | | | | Ì | İ | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, HPR or | (PATHOLOGY, | |
| | | | | | | | | | cytology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | adenocarcinom | BIOCHEMISTRY,E | |
| | | | | | | | | | а | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 202 | MO (Medical Oncology) | CT for CA Ovary–Lipodox + Carboplatin | MO003B | M | 17,200 | 7 | Y | N | RBS, CA-125, CECT Thorax, abdomen and Pelvis, HPR or cytology suggestive of ovarian adenocarcinom a | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF | Daycare |
|-----|--------------------------|---------------------------------------|--------|---|--------|---|---|---|---|--|---------|
| | | | | | | | | | | DEPARTMENT, DISCHARGE | |
| | | | | | | | | | | DAY CARE DEPARTMENT, CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 203 | MO (Medical | CT for CA Ovary–Etoposide | MO003C | М | 3,400 | 1 | Υ | N | CBc, LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | , ' ' | | | , | | | | RBS, CA-125, | THE DRUGS, | |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | , 0, | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | а | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 204 | MO (Medical | CT for CA Ovary–Irinotecan | MO003D | М | 8,400 | 0 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | | | | | RBS, CA-125, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, HPR or | (PATHOLOGY, | |
| | | | | | | | | | cytology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | adenocarcinom | BIOCHEMISTRY,E | |
| | | | | | | | | | а | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 205 | MO (Medical | CT for CA Ovary–Lipodox | MO003E | M | 14,800 | 0 | Y | N | CBc, LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | | | | | RBS, CA-125, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, HPR or | (PATHOLOGY, | |
| | | | | | | | | | cytology | RADIOLOGY, | |
| | | | | | | | | | suggestive of | MICROBIOLOGY, | |
| | | | | | | | | | ovarian | HEMATOLOGY, | |
| | | | | | | | | | adenocarcinom | BIOCHEMISTRY,E | |
| | | | | | | | | | а | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 206 | MO (Medical Oncology) | CT for CA Ovary–Carboplatin + Gemcitabine | MO003F | M | 13,900 | 0 | Y | N | RBS, CA-125, CECT Thorax, abdomen and Pelvis, HPR or cytology suggestive of ovarian adenocarcinom | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| | | | | | | | | | | TC.) DISCHARGE SUMMARY OF | |
| | | | | | | | | | | INPATIENT DEPARTMENT, DISCHARGE | |
| | | | | | | | | | | SUMMARY OF DAY CARE | |
| | | | | | | | | | | DEPARTMENT, CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY REGIMEN, | |
| | | | | | | | | | | TRANFUSION SLIPS | |

| 207 | MO (Medical | CT for CA Ovary–Carboplatin + | MO003G | М | 14,700 | 0 | Υ | N | CBc, LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Paclitaxel | | | | | | | RBS, CA-125, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, HPR or | (PATHOLOGY, | |
| | | | | | | | | | cytology | RADIOLOGY, | |
| | | | | | | | | | suggestive of | MICROBIOLOGY, | |
| | | | | | | | | | ovarian | HEMATOLOGY, | |
| | | | | | | | | | adenocarcinom | BIOCHEMISTRY,E | |
| | | | | | | | | | а | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 208 | MO (Medical | CT for Germ Cell Tumor–Carboplatin | MO004A | M | 5,800 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | (AUC 7) | | | 5,500 | - | • | | RFT, RBS, | THE DRUGS, | ,,, |
| | | (, | | | | | | | 1 ' | REPORTS OF THE | |
| | | | | | | | | | AFP, | TESTS | |
| | | | | | | | | | LDH,CECT | (PATHOLOGY, | |
| | | | | | | | | | · | RADIOLOGY, | |
| | | | | | | | | | abdomen and | MICROBIOLOGY, | |
| | | | | | | | | | Pelvis, ECG, | HEMATOLOGY, | |
| | | | | | | | | | Histopathology - | BIOCHEMISTRY,E | |
| | | | | | | | | | testicular | TC.) DISCHARGE | |
| | | | | | | | | | seminoma | SUMMARY OF | Ì |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 209 | MO (Medical Oncology) | CT for Germ Cell Tumor–Bleomycin + Etoposide + Cisplatin | MO004B | M | 11,600 | 0 | Y | N | DLCo, Histopathology - Ovarian, | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|---------------------------------------|---|---------|
| | | | | | | | | | l ' | DISCHARGE SUMMARY OF | |

| 210 | MO (Medical | CT for Germ Cell Tumor–Etoposide + | MO004C | M | 10,000 | 0 | Y | N | 1 ' | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | Cisplatin | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | Beta- HCG, | REPORTS OF THE | |
| | | | | | | | | | AFP, | TESTS | |
| | | | | | | | | | LDH,CECT | (PATHOLOGY, | |
| | | | | | | | | | Thorax, | RADIOLOGY, | |
| | | | | | | | | | abdomen and | MICROBIOLOGY, | |
| | | | | | | | | | Pelvis, ECG, | HEMATOLOGY, | |
| | | | | | | | | | Histopathology - | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | mediastinal | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 211 | MO (Medical Oncology) | CT for Germ Cell Tumor–Gemcitabine + Oxaliplatin | MO004D | M | 17,500 | 0 | Y | N | RFT, RBS, Beta- HCG, AFP, LDH,CECT Thorax, | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|--|--|---------|
| | | | | | | | | | Pelvis, ECG, Histopathology - Ovarian, | HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF | |
| | | | | | | | | | | INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF | |
| | | | | | | | | | | DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 212 | MO (Medical | CT for Germ Cell | MO004E | М | 17,500 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|------------|----------------|---------|
| | Oncology) | Tumor–Gemcitabine + Paclitaxel | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | İ | | Beta- HCG, | REPORTS OF THE | İ |
| | | | | | | | İ | | AFP, | TESTS | |
| | | | | | | | | | LDH,CECT | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | Ovarian, | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 213 | MO (Medical Oncology) | CT for Germ Cell Tumor–Paclitaxel + Ifosfamide + Cisplatin | MO004F | M | 24,400 | 0 | Y | N | RFT, RBS, Beta- HCG, AFP, LDH,CECT Thorax, abdomen and Pelvis, ECG, Histopathology - Ovarian, testicular, mediastinal | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| | | | | | | | | | | DAY CARE | |

| 214 | MO (Medical | CT for Germ Cell Tumor–Vinblastin+ | MO004G | М | 12,600 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|--------|---|---|---|------------|----------------|---------|
| | Oncology) | Ifosfamide + Cisplatin | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | · | | | | | | | Beta- HCG, | REPORTS OF THE | |
| | | | | | | | | | AFP, | TESTS | |
| | | | | | | | | | LDH,CECT | (PATHOLOGY, | |
| | | | | | | | | | Thorax, | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | Ovarian, | TC.) DISCHARGE | |
| | | | | | | | | | l l | SUMMARY OF | |
| | | | | | | | | | j i | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 215 | MO (Medical Oncology) | CT for Gestational Trophoblastic Neoplasia–EMA - CO | MO005A | M | 11,400 | 0 | Y | N | CBC, LFT, RFT, RBS, Beta- HCG, CECT Thorax, abdomen and Pelvis | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|--|---------|
| | | | | | | | | | | DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 216 | MO (Medical Oncology) | CT for Gestational Trophoblastic Neoplasia–EMA - EP | MO005B | M | 12,200 | 0 | Y | N | CBC, LFT, RFT, RBS, Beta- HCG, CECT Thorax, abdomen and Pelvis | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| | | | | | | | | | | MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE | |
| | | | | | | | | | | SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 217 | MO (Medical Oncology) | CT for Gestational Trophoblastic Neoplasia–Methotrexate | MO005C | M | 1,100 | 0 | Y | N | CBC, LFT, RFT, RBS, Beta- HCG, CECT Thorax, abdomen and Pelvis | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE | Daycare |
|-----|--------------------------|--|--------|---|-------|---|---|---|---|--|---------|
| | | | | | | | | | | DEPARTMENT, DISCHARGE | |
| | | | | | | | | | | DAY CARE DEPARTMENT, CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 218 | MO (Medical | CT for Cervical Cancer–Carboplatin + | MO006A | М | 14,900 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | Paclitaxel | | | | | | | RFT, | THE DRUGS, | |
| | | | | | | | | | RBS,CECT | REPORTS OF THE | |
| | | | | | | | | | Thorax, | TESTS | |
| | | | | | | | | | abdomen and | (PATHOLOGY, | |
| | | | | | | | | | Pelvis,histopath | RADIOLOGY, | |
| | | | | 1 | | | | | ology | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 219 | MO (Medical | CT for Cervical Cancer–Cisplatin | MO006B | M | 2,200 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | · | | | , | | | | RFT, | THE DRUGS, | |
| | | | | | | | | | RBS,CECT | REPORTS OF THE | |
| | | | | | | | | | Thorax, | TESTS | |
| | | | | | | | | | abdomen and | (PATHOLOGY, | |
| | | | | | | | | | Pelvis,histopath | RADIOLOGY, | |
| | | | | | | | | | ology | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 220 | MO (Medical | CT for Endometrial | MO007A | М | 14,900 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | Cancer–Carboplatin + Paclitaxel | | | | | | | RFT, | THE DRUGS, | |
| | | · · | | | | | | | RBS,CECT | REPORTS OF THE | |
| | | | | | | | | | Thorax, | TESTS | |
| | | | | | | | | | abdomen and | (PATHOLOGY, | |
| | | | | | | | | | Pelvis,histopath | RADIOLOGY, | |
| | | | | | | | | | ology | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 221 | MO (Medical | CT for Endometrial Cancer–Cisplatin | MO007B | M | 4,200 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | + Doxorubicin | | | , | | | | RFT, | THE DRUGS, | |
| | | | | | | | | | RBS,CECT | REPORTS OF THE | |
| | | | | | | | | | Thorax, | TESTS | |
| | | | | | | | | | abdomen and | (PATHOLOGY, | |
| | | | | | | | | | Pelvis,histopath | RADIOLOGY, | |
| | | | | l | | | | | ology, ECG,2D | MICROBIOLOGY, | |
| | | | | | | | | | ECHO | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 222 | MO (Medical | CT for Vulvar Cancer–Cisplatin + 5 | MO008A | М | 7,600 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | FU | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | MRI | REPORTS OF THE | |
| | | | | | | | | | pelvis,histopath | TESTS | i i |
| | | | | | | | | | ology | (PATHOLOGY, | 1 |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 223 | MO (Medical | CT for Vulvar Cancer–Cisplatin | MO008B | М | 2,200 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | MRI | REPORTS OF THE | |
| | | | | | | | | | pelvis,histopath | TESTS | |
| | | | | l | | | | | ology | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 224 | MO (Medical Oncology) | CT for Ewing Sarcoma–VTC + ITMZ for Relapsed Ewing Sarcoma | MO009A | M | 22,400 | 0 | Y | N | CBC, Biochemistry, | BAR CODE OF THE DRUGS, | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|-----------------------|---------------------------|---------|
| | i Officology) | lor Relapsed Ewing Sarconia | | | | | | | 1 | REPORTS OF THE | |
| | | | | - | | | | | CHEST/BONE | 1 | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | 1, | |
| | | | | | | | | | Biopsy, ECG, | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | 1 |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | 1 |
| | | | | | | | | | | SLIPS | 1 |

| 225 | MO (Medical Oncology) | CT for Ewing Sarcoma–EFT 2001 | MO009B | M | 9,700 | 0 | Y | N | CBC, Biochemistry, PET CT or CT CHEST/BONE SCAN, Bone marrow studies, Biopsy, ECG, 2D-ECHO | (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF | Daycare |
|-----|--------------------------|-------------------------------|--------|---|-------|---|---|---|---|--|---------|
| | | | | | | | | | | DEPARTMENT, | |

| 226 | MO (Medical | CT for Ewing Sarcoma–VAC + IE | MO009C | М | 12,500 | 0 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | PET CT or CT | REPORTS OF THE | |
| | | | | | | | | | CHEST/BONE | TESTS | İ |
| | | | | | | | | | SCAN, Bone | (PATHOLOGY, | İ |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | Biopsy, ECG, | MICROBIOLOGY, | |
| | | | | | ĺ | | | | 2D-ECHO | HEMATOLOGY, | 1 |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 227 | MO (Medical | CT for Osteogenic | MO010A | M | 21,800 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|---------------|---|---|---|------------------|----------------|---------|
| | Oncology) | Sarcoma–Methotrexate + Doxorubicin | | | , , , , , , , | | | | RFT, RBS, | THE DRUGS, | |
| | | + Cisplatin | | | | | | | 1 | REPORTS OF THE | |
| | | i ' | | | | | | | NCCT chest, | TESTS | |
| | | | | | | | | | MRI of the | (PATHOLOGY, | |
| | | | | | | | | | involved site,2D | RADIOLOGY, | |
| | | | | | | | | | ECHO, Pure | MICROBIOLOGY, | |
| | | | | | | | | | tone | HEMATOLOGY, | |
| | | | | | | | | | audiometry,hist | BIOCHEMISTRY,E | l i |
| | | | | | | | | | opathology | TC.) DISCHARGE | l l |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 220 | MO (Modical | CT for Ostoogonia | MOOTOR | In a | 27.000 | <u> </u> | V | NI | ICBC | IDAD CODE OF | Daycors |
|-----|-------------|-------------------------------------|--------|------|--------|----------|---|----|---------------|----------------|---------|
| 228 | MO (Medical | CT for Osteogenic | MO010B | M | 27,000 | ١ | Y | N | 1 | BAR CODE OF | Daycare |
| | Oncology) | Sarcoma-Methotrexate + Doxorubicin | | | | | | | Biochemistry, | THE DRUGS, | |
| | | + Cisplatin for Relapsed Osteogenic | | | | | | | CT CHEST, | REPORTS OF THE | |
| | | Sarcoma | | | | | | | BONE SCAN, | TESTS | |
| | | | | | | | | | Biopsy, ECG, | (PATHOLOGY, | |
| | | | | | | | | | 2D-ECHO, | RADIOLOGY, | |
| | | | | | | | | | AUDIOMETRY, | MICROBIOLOGY, | |
| | | | | 1 | | | | | GFR | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 229 | MO (Medical | CT for Osteogenic Sarcoma–OGS - | MO010C | М | 29,600 | Λ | V | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|------------|-----|--------|---|---|----|------------------|----------------|---------|
| 223 | Oncology) | 12 | I WICO TOC | ''' | 23,000 | 0 | ' | IN | RFT, RBS, | THE DRUGS, | Daycare |
| | Officology) | 12 | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | NCCT chest, | TESTS | |
| | | | | | | | | | | | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | involved site,2D | | |
| | | | | | | | | | ECHO, Pure | MICROBIOLOGY, | |
| | | | | | | | | | tone | HEMATOLOGY, | |
| | | | | | | | | | audiometry,hist | BIOCHEMISTRY,E | |
| | | | | | , | | | | opathology | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 230 | MO (Medical | CT for Osteogenic Sarcoma–OGS - | MO010D | М | 36,200 | 0 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | 12 | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | DTPA GFR,2D | REPORTS OF THE | |
| | | | | | | | | | ECHO, Pure | TESTS | |
| | | | | | | | | | tone,histopathol | (PATHOLOGY, | |
| | | | | | | | | | ogy | RADIOLOGY, | 1 |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 231 | MO (Medical | CT for Soft Tissue | MO011A | М | 30,900 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|--------|---|---|---|-------------------|----------------|---------|
| | Oncology) | Sarcoma–Gemcitabine + Docetaxel | | | | - | | | ECHO, MRI of | THE DRUGS, | |
| | | | | | | | | | the involved | REPORTS OF THE | i i |
| | | | | | | | | | part, CECT | TESTS | i i |
| | | | | | | | | | Thorax, | (PATHOLOGY, | i i |
| | | | | | | | | | abdomen and | RADIOLOGY, | |
| | | | | | | | | | Pelvis, histopath | MICROBIOLOGY, | |
| | | | | | | | | | ology | HEMATOLOGY, | 1 |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 232 | MO (Medical | CT for Soft Tissue | MO011B | М | 13,700 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|--------------|--------------------------------|--------|-----|--------|---|---|----|--------------|----------------|---------|
| 202 | Oncology) | Sarcoma–Ifosfamide+ Adriamycin | WOOTID | ''' | 10,700 | Ĭ | ' | 14 | ECHO, MRI of | THE DRUGS, | Bayoaro |
| | l Gilogiogy) | Carcoma nosiamiae: Aunamyon | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | part, CECT | TESTS | |
| | | | | | | | | | I. | (PATHOLOGY, | |
| | | | | | | | | | | ` | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | ology | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 233 | MO (Medical | CT for Metastatic | MO012A | M | 7,100 | 0 | Y | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | Melanoma–Dacarbazine + Cisplatin | | | | | | | 1 ' | THE DRUGS, | |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | 1 | TESTS | |
| ļ | | | | ļ | | | | | Pelvis,histopath | , | |
| | | | | | | | | | ology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 234 | MO (Medical | CT for Metastatic | MO012B | М | 23,100 | 0 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------|--------|---|--------|---|---|---|--------------|----------------|---------|
| | Oncology) | Melanoma-Temozolamide | | | | | | | LFT, RBS, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 235 | MO (Medical | CT for Anal Cancer–5 FU + Mitomycin | MO013A | М | 10,500 | 0 | Υ | N | CBC,LFT, RFT, | | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | C | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen , MRI | TESTS | |
| | | | | | | | | | Pelvis, CEA, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 236 | MO (Medical | CT for Anal Cancer–Capecitabine + | MO013B | M | 13,800 | 0 | Y | N | CBC,LFT, RFT, | | Daycare |
|-----|-------------|-----------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Mitomycin C | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen , MRI | TESTS | |
| | | | | | | | | | Pelvis, CEA, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 237 | MO (Medical Oncology) | CT for Anal Cancer–Cisplatin + 5 FU | MO013C | M | 7,600 | 0 | Y | N | CBC,LFT, RFT, RBS, CECT | THE DRUGS, | Daycare |
|-----|--------------------------|-------------------------------------|--------|---|-------|---|---|---|----------------------------|----------------|---------|
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, CEA, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 238 | MO (Medical | CT for Anal Cancer–Carboplatin + | MO013D | М | 14,900 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Paclitaxel | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, CEA, | (PATHOLOGY, | |
| | | | İ | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 239 | MO (Medical Oncology) | CT for Anal Cancer–Cisplatin + Paclitaxel | MO013E | M | 13,300 | 0 | Y | N | RBS, CECT Thorax , abdomen ,Pelvis, CEA, Histopathology | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|---|--|---------|
| | | | | | | | | | | DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 240 | MO (Medical | CT for Colorectal Cancer–5 FU + | MO014A | М | 4,700 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Leucovorin | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, CEA, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | ĺ | | | | | | ,Colonoscopy | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 241 | MO (Medical | CT for Colorectal | MO014B | М | 12,500 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Capecitabine + Irinotecan | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | İ |
| | | | | | | | | | ,Pelvis, CEA, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 242 | MO (Medical | CT for Colorectal Cancer–Folfox | MO014C | М | 11,100 | 0 | Υ | N | CBC,LFT, RFT. | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | , | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | İ |
| | | | | | | | | | ,Pelvis, CEA, | (PATHOLOGY, | İ |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,Colonoscopy | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 243 | MO (Medical Oncology) | CT for Colorectal Cancer–Folfiri | MO014D | M | 8,700 | 0 | Y | N | abdomen ,Pelvis, CEA, Histopathology | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF | Daycare |
|-----|--------------------------|----------------------------------|--------|---|-------|---|---|---|--|--|---------|
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | DAY CARE DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, TRANFUSION SLIPS | |

| 244 | MO (Medical | CT for Colorectal | MO014E | M | 16,500 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Capecitabine + Oxaliplatin | | | ĺ | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | i i |
| | | | | | | | | | abdomen | TESTS | i i |
| | | | | | | | | | ,Pelvis, CEA, | (PATHOLOGY, | i i |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | 1 | | | | | ,Colonoscopy | MICROBIOLOGY, | 1 |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 245 | MO (Medical | CT for Colorectal | MO014F | М | 7,200 | 0 | Υ | N | CBC,LFT, RFT. | BAR CODE OF | Daycare |
|-----|-------------|---------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Capecitabine | | | , | | | | RBS, CECT | THE DRUGS, | |
| | | · · | | | | | | | Thorax , | REPORTS OF THE | İ |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, CEA, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,Colonoscopy | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 246 | MO (Medical Oncology) | CT for Colorectal Cancer–Capecitabine | MO014G | M | 7,300 | 0 | Y | N | abdomen ,Pelvis, CEA, Histopathology ,Colonoscopy | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT | Daycare |
|-----|--------------------------|--|--------|---|-------|---|---|---|--|---|---------|
| | | | | | | | | | | | |
| | | | | | | | | | | DISCHARGE SUMMARY OF | |
| | | | | | | | | | | DAY CARE DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, TRANFUSION SLIPS | |

| 247 | MO (Medical | CT for Colorectal Cancer–Folfirinox | MO014H | M | 15,100 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | , | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, CEA, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,Colonoscopy | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 248 | MO (Medical | CT for Esophageal | MO015A | M | 14,900 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Carboplatin + Paclitaxel | | | | | | | RBS, CECT | THE DRUGS, | |
| | | · · | | | | | | | Thorax , | REPORTS OF THE | i i |
| | | | | | | | | | abdomen | TESTS | i i |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | i i |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, |] |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 249 | MO (Medical | CT for Esophageal Cancer–Cisplatin | MO015B | М | 9,600 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | + 5 FU | | | Í | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | ĺ | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 250 | MO (Medical | CT for Esophageal Cancer–Cisplatin | MO015C | M | 9,600 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | + 5 FU | | | | - | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | İ |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 251 | MO (Medical | CT for Esophageal Cancer–Paclitaxel | MO015D | M | 25,100 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|----|---------------|----------------|---------|
| | Oncology) | + Carboplatin for definitive Non - | | | 20,100 | Ŭ | • | ., | RBS, CECT | THE DRUGS, | Daysars |
| | 3,, | metastatic | | | | | | | 1 | REPORTS OF THE | i i |
| | | (With RT) | | | | | | | abdomen | TESTS | İ |
| | | (| | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, | i i |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 252 | MO (Medical | CT for Esophageal Cancer–Paclitaxel | MO015E | M | 25,100 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | + Carboplatin for metastatic | | | , | | | | RBS, CECT | THE DRUGS, | |
| | | (Without RT) | | | | | | | Thorax , | REPORTS OF THE | i i |
| | | l` ' | | | | | | | abdomen | TESTS | i i |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | i i |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | 1 | | | | | endoscospy | HEMATOLOGY, | 1 |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 253 | MO (Medical | CT for Esophageal / Stomach | MO016A | М | 12,100 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Cisplatin + Docetaxel | | | | | | | RBS, CECT | THE DRUGS, | |
| | | · | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 254 | MO (Medical | CT for Esophageal / Stomach | MO016B | М | 8,300 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Irinotecan | | | ĺ | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | i i |
| | | | | | | | | | abdomen | TESTS | i i |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | i i |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | [| | | | endoscospy | HEMATOLOGY, |] |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 255 | MO (Medical | CT for Esophageal / Stomach | MO016C | M | 8,000 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–5 FU | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | İ | | | | | Thorax , | REPORTS OF THE | |
| | | | | İ | | | | | abdomen | TESTS | |
| | | | | İ | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 256 | MO (Medical | CT for Esophageal / Stomach | MO016D | M | 7,200 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Capecitabine | | | | | | | RBS, CECT | THE DRUGS, | |
| | | · · | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 257 | MO (Medical | CT for Esophageal / Stomach | MO016E | М | 16,500 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–CAPOX | | | · | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 258 | MO (Medical | CT for Esophageal / Stomach | MO016F | M | 16,400 | 0 | Υ | N | CBC LET RET | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|----------|-----|--------|---|---|---|-------------|----------------|---------|
| 200 | Oncology) | Cancer–Docetaxel + Cisplatin + 5 FU | 11100101 | ''' | 10,100 | Ĭ | ' | | RBS, CECT | THE DRUGS, | Layouro |
| | 0 | Carlosi Bossiaxer Ciopiatii Co C | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | I. | HEMATOLOGY, | 1 |
| | | | | | | | | | 1 | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 259 | MO (Medical | CT for Esophageal / Stomach | MO016G | M | 19,700 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Docetaxel + Cisplatin + | | | , | | | | RBS, CECT | THE DRUGS, | |
| | | Xeloda | | | | | | | Thorax , | REPORTS OF THE | İ |
| | | | | | | | | | abdomen | TESTS | İ |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | 1 | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 260 | MO (Medical | CT for Esophageal / Stomach | MO016H | М | 20,400 | 0 | Υ | N | CBC,LFT, RFT, | | Daycare |
|-----|-------------|------------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Docetaxel + Oxaliplatin + 5 | | | | | | | RBS, CECT | THE DRUGS, | |
| | | FU | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 261 | MO (Medical | CT for Esophageal / Stomach | MO016I | M | 24,900 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Docetaxel + Oxaliplatin + | | | , | | | | RBS, CECT | THE DRUGS, | |
| | | Xeloda | | | | | | | Thorax , | REPORTS OF THE | i i |
| | | | | | | | | | abdomen | TESTS | i i |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | i i |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | | | | | | | endoscospy | HEMATOLOGY, | 1 |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
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| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 262 | MO (Medical | CT for Esophageal / Stomach | MO016J | M | 8,700 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Folfiri | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | İ | | 1 | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
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| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 263 | MO (Medical | CT for Esophageal / Stomach | MO016K | M | 11,100 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Folfox | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | ĺ | | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 264 | MO (Medical | CT for Esophageal / Stomach | MO016L | M | 5,800 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cancer–Paclitaxel | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology | RADIOLOGY, | |
| | | | | | | | | | ,UGI | MICROBIOLOGY, | |
| | | | ĺ | | | | | | endoscospy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 265 | MO (Medical Oncology) | CT for Hepatocellular Carcinoma–Doxorubicin | MO017A | M | 10,000 | 0 | Y | N | abdomen ,Pelvis, Histopathology , AFP,MRI | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| | | | | | | | | | | DAY CARE | |

| 266 | MO (Medical | CT for Hepatocellular | MO017B | M | 7,400 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Carcinoma–Sorafenib | | | , | | | | RBS, Triphasic | | |
| | | | İ | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology, | RADIOLOGY, | |
| | | | | | | | | | AFP, Lipid | MICROBIOLOGY, | |
| | | | | | | | | | Profile, Urine | HEMATOLOGY, | |
| | | | | | | | | | R/M, 2D ECHO | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 267 | MO (Medical | CT for Panceratic | MO018A | M | 23,500 | 0 | Y | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cancer–Gemcitabine+ | | | | | | | RBS, CECT | THE DRUGS, | |
| | | Nanopaclitaxel | | | | | | | Thorax , | REPORTS OF THE | |
| | | · · | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | | | 1 | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 268 | MO (Medical | CT for Panceratic | MO018B | M | 9,000 | 0 | YI | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------|--------|---|-------|---|----|---|-----------------|----------------|---------|
| | Oncology) | Cancer–Gemcitabine | | | ,,,,, | | · | | RBS, CECT | THE DRUGS, | , |
| | 377 | | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | 1 | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
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| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 269 | MO (Medical | CT for Panceratic | MO018C | М | 9,000 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cancer–Gemcitabine | | | , | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | | | | | | | FNAC, CA19.9, | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 270 | MO (Medical | CT for Panceratic Cancer–Folfirinox | MO018D | М | 15,500 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--|---------|-----|--------|---|---|----|-----------------|----------------|---------|
| 2,0 | Oncology) | C. 16. 1 dilocidio Garicoi i dillillox | WICOTOD | '*' | 10,000 | Ĭ | ' | 14 | RBS, CECT | THE DRUGS, | Dayouro |
| | (| | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | | |
| | | | | | | | | | | MICROBIOLOGY, | 1 |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 271 | MO (Medical | CT for Panceratic | MO018E | М | 7,400 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------|--------|---|---------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cancer–Capecitabine | | | ,,,,,,, | - | - | | RBS, CECT | THE DRUGS, | , |
| | | | | | | | | | 1 | REPORTS OF THE | İ |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | | |
| | | | | | | | | | | MICROBIOLOGY, | i i |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 272 | MO (Medical | CT for Panceratic | MO018F | M | 31,500 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cancer-Capecitabine + Gemcitabine | | | | | | | RBS, CECT | THE DRUGS, | |
| | | · | | | | | İ | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | | 1 | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 273 | MO (Medical | CT for Gall Bladder Cancer / | MO019A | M | 7,300 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cholangiocarcinoma–Capecitabine | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | 1 | | | | | | FNAC, CA19.9, | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 274 | MO (Medical | CT for Gall Bladder Cancer / | MO019B | М | 10,900 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cholangiocarcinoma–Cisplatin + | | | · | | | | RBS, CECT | THE DRUGS, | |
| | | Gemcitabine | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | | | | | | | FNAC, CA19.9, | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 275 | MO (Medical | CT for Gall Bladder Cancer / | MO019C | М | 8,900 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cholangiocarcinoma–Folfiri | | | · | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | 1 | | | | | | FNAC, CA19.9, | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 276 | MO (Medical | CT for Gall Bladder Cancer / | MO019D | M | 9,000 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cholangiocarcinoma–Gemcitabine | | | · | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | i i |
| | | | | | | | | | abdomen | TESTS | i i |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | i i |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | ĺ | | | | | | FNAC, CA19.9, | MICROBIOLOGY, |] |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 277 | MO (Medical | CT for Gall Bladder Cancer / | MO019E | M | 8,900 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cholangiocarcinoma–Gemcitabine | | | , | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | i i |
| | | | | | | | | | abdomen | TESTS | i i |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | i i |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | ĺ | | | | | | FNAC, CA19.9, | MICROBIOLOGY, |] |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 278 | MO (Medical | CT for Gall Bladder Cancer / | MO019F | М | 17,100 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cholangiocarcinoma–Oxaliplatin + | | | · | | | | RBS, CECT | THE DRUGS, | |
| | | Gemcitabine | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | | 1 | | | | | FNAC, CA19.9, | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 279 | MO (Medical Oncology) | CT for Gall Bladder Cancer / Cholangiocarcinoma–CAPIRI | MO019G | M | 12,600 | 0 | Y | N | CBC,LFT, RFT, RBS, CECT | BAR CODE OF THE DRUGS, REPORTS OF THE | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|----------------------------|---|---------|
| | | | | | | | | | Thorax , abdomen | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | 1 | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 280 | MO (Medical Oncology) | CT for Gall Bladder Cancer / Cholangiocarcinoma–Folfox | MO019H | M | 11,300 | 0 | Y | N | abdomen ,Pelvis, Histopathology/ FNAC, CA19.9, | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|---|--|---------|
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF DAY CARE DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 281 | MO (Medical | CT for Gastointestinal stromal | MO020A | М | 19,400 | 0 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | tumor–Imatinib | | | | | | | RBS, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax , | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Histopathology/ | RADIOLOGY, | |
| | | | | | | | | | FNAC, Ckit- | MICROBIOLOGY, | |
| | | | | | | | | | mutation (not | HEMATOLOGY, | |
| | | | | | | | | | mandatory) | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 282 | MO (Medical | CT for Gastointestinal stromal tumor | MO020B | M | 24,400 | 1 | Υ | N | CBC,LFT, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------------|--------|---|--------|---|---|---|---------------|----------------|---------|
| | Oncology) | _Sunitinib | | | | - | | | RBS, CECT | THE DRUGS, | , |
| | | | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | abdomen | TESTS | |
| | | | | | | | | | ,Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | 1. | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | mutation (not | HEMATOLOGY, | |
| | | | | | | | | | 1 | BIOCHEMISTRY,E | ì |
| | | | | | | | | | 1 | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 283 | MO (Medical | CT for CA Brain-Temozolamide | MO021A | М | 13,000 | 2 | Υ | N | CBC,LFT, RFT, | | Daycare |
|-----|-------------|------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | | | | | RBS, MRI | THE DRUGS, | |
| | | | | | | | | | brain, | REPORTS OF THE | |
| | | | | | | | | | Histopathology | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 284 | MO (Medical | CT for CA Brain-Temozolamide | MO021B | M | 67,600 | 2 | Υ | N | CBC,LFT, RFT, | | Daycare |
|-----|-------------|------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | | | | | RBS, MRI | THE DRUGS, | |
| | | | | | | | | | brain, | REPORTS OF THE | |
| | | | | | | | | | Histopathology | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 285 | MO (Medical Oncology) | CT for Mesothelioma–Gemcitabine + Cisplatin | MO022A | M | 11,100 | 2 | Y | N | CBC, LFT, RFT, RBS, CECT Thorax, abdomen and Pelvis, histopathology | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT. | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|--|---|---------|
| | | | | | | | | | | SUMMARY OF | |

| 286 | MO (Medical | CT for Mesothelioma–Pemetrexed + | MO022B | М | 9,200 | 2 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Cisplatin | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 287 | MO (Medical | CT for Mesothelioma-Pemetrexed + | MO022C | М | 10,000 | 2 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Carboplatin | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | | | İ | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | İ | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
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| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 288 | MO (Medical | CT for Thymic Carcinoma–Cisplatin + | MO023A | М | 5,300 | 2 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|-------|---|---|---|-------------|----------------|---------|
| | Oncology) | Etoposide | | | ,,,,, | _ | | | RFT, RBS, | THE DRUGS, | , |
| | | | | | | | | | I . | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | İ |
| | | | | | | | | | • | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | i i |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
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| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 289 | MO (Medical Oncology) | CT for Thymic Carcinoma–Cisplatin+ Adriamycin | MO023B | M | 5,000 | 2 | Y | N | RFT, RBS, CECT Thorax, abdomen and | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, | Daycare |
|-----|--------------------------|--|--------|---|-------|---|---|---|--|---|---------|
| | | | | | | | | | 1 | RADIOLOGY, | |
| | | | | | 1 | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
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| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 290 | MO (Medical | CT for CA Head & Neck-Cisplatin + | MO024A | М | 12,400 | 2 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | Docetaxel | | | | | | | LFT,RFT,RBS, | THE DRUGS, | |
| | | | | | | | | | CECT/MR Face | REPORTS OF THE | |
| | | | | | | | | | and neck, | TESTS | İ İ |
| | | | | | | | | | histopathology - | (PATHOLOGY, | İ |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | Nasopharyngea | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | Pure tone | TC.) DISCHARGE | |
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| | | | | | | | | | | INPATIENT | |
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| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 291 | MO (Medical | CT for CA Head & Neck–Cisplatin | MO024B | M | 9,800 | 2 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|--|--------|---|-------|---|---|----|------------------|----------------|---------|
| 201 | Oncology) | or for or tribud a reservoir sispiatin | 100218 | " | 0,000 | _ | | ., | 1 ' | | Bayoaro |
| | 3110010937 | | | | | | | | I . | REPORTS OF THE | |
| | | | | | | | | | and neck, | TESTS | |
| | | | | | | | | | histopathology - | | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | · · | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | 1 | TC.) DISCHARGE | |
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| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | | |
| | 1 | | | | | | | | 1 | SLIPS | |

| 292 | MO (Medical | CT for CA Head & Neck–Carboplatin | MO024C | М | 14,300 | 2 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|---------|---|---|----|----------------|----------------|---------|
| | Oncology) | + Gemcitabine | | | 1 1,000 | _ | • | ., | LFT,RFT,RBS, | THE DRUGS, | Daysars |
| | | - Comonadino | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | squamous | TESTS | i i |
| | | | | | | | | | carcinoma,naso | | i i |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | 1 |
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| | | | | | | | | | | TC.) DISCHARGE | |
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| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| MO (Medical | CT for CA Head & Neck–Docetaxel + | MO024D | М | 16,500 | 2 | V | N | CBC, | BAR CODE OF | Daycare |
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| | 1 | IVIOUZ-ID | '*' | 10,000 | _ | ' | 14 | | | Dayouro |
| Oncology) | Olapiatii 1 0 1 0 | | | | | | | | | |
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| | Oncology) | | ` | ` | ` | , | | | Oncology) Cisplatin + 5 FU LFT,RFT,RBS, histopathology-squamous carcinoma, naso pharyngeal carcinoma, salivary gland | Oncology) Cisplatin + 5 FU LFT,RFT,RBS, histopathology-squamous TESTS carcinoma,naso pharyngeal pharyngeal carcinoma, MICROBIOLOGY, |

| 294 | MO (Medical | CT for CA Head & Neck-Docetaxel | MO024E | М | 15,000 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|----------|-----|--------|---|---|----|----------------|----------------|---------|
| 204 | Oncology) | OT 101 Of Chicag & Neok Booklaxer | INIO02+L | '*' | 10,000 | ' | | ., | LFT,RFT,RBS, | THE DRUGS, | Bayoare |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | squamous | TESTS | |
| | | | | | | | | | carcinoma,naso | | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | 1 | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
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| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
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| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 295 | MO (Medical | CT for CA Head & Neck-Docetaxel | MO024F | М | 14,400 | 3 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|---------------------------------------|---------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | , | - | - | | LFT,RFT,RBS, | | , |
| | , , , , , , , , , , , , , , , , , , , | | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | and neck, | TESTS | |
| | | | | | | | | | histopathology - | (PATHOLOGY, | |
| | | | | | | | | | squamous | RADIOLOGY, | |
| | | | ĺ | | | | | | carcinoma | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
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| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 296 | MO (Medical | CT for CA Head & Neck-Etoposide + | MO024G | М | 7,100 | 3 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|-------|---|---|----|-----------------|----------------|---------|
| | Oncology) | Carboplatin | | | 7,100 | Ŭ | • | ., | | | Daysars |
| | 3,7 | | | | | | | | | REPORTS OF THE | i i |
| | | | | | | | | | esthesioneurobl | | i i |
| | | | | | | | | | l . | (PATHOLOGY, | İ |
| | | | | | | | | | Neuroendocrine | | |
| | | | | | | | | | 1 | MICROBIOLOGY, | 1 |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
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| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 297 | MO (Medical | CT for CA Head & Neck-Etoposide + | MO024H | М | 9,200 | 3 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | Cisplatin | | | | | | | LFT,RFT,RBS, | THE DRUGS, | |
| | | | | | | | | | histopathology - | REPORTS OF THE | |
| | | | | | | | | | esthesioneurobl | TESTS | |
| | | | | | | | | | astoma, | (PATHOLOGY, | |
| | | | | | | | | | Neuroendocrine | RADIOLOGY, | |
| | | | | 1 | | | | | , | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
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| | | | | | | | | | | DAY CARE | |
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| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 298 | MO (Medical | CT for CA Head & Neck-Gemcitabine | MO024I | М | 9,200 | 3 | Y | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|--|----------|---|-------|---|---|---|----------------|----------------|---------|
| 200 | Oncology) | To the control of the | WO 02 TI | | 0,200 | Ĭ | ' | | LFT,RFT,RBS, | THE DRUGS, | Bayoaro |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | squamous | TESTS | |
| | | | | | | | | | carcinoma,naso | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | salivary gland | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
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| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 299 | MO (Medical | CT for CA Head & Neck-Gemcitabine | MO024J | M | 11,100 | 3 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | + Cisplatin | | | , | | | | LFT,RFT,RBS, | THE DRUGS, | |
| | | ' | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | squamous | TESTS | İ |
| | | | | | | | | | carcinoma,naso | (PATHOLOGY, | İ |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | salivary gland | HEMATOLOGY, | 1 |
| | | | | | | | | | | BIOCHEMISTRY,E | |
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| | | | | | | | | | | DAY CARE | |
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| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 300 | MO (Medical | CT for CA Head & Neck-Paclitaxel + | MO024K | М | 7,700 | 1 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Carboplatin | | | | | | | LFT,RFT,RBS, | THE DRUGS, | |
| | | | | | | | | | histopathology- | REPORTS OF THE | |
| | | | | | | | | | squamous | TESTS | |
| | | | | | | | | | carcinoma,naso | (PATHOLOGY, | |
| | | | | | | | | | pharyngeal | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | salivary gland | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
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| | | | | | | | | | | DAY CARE | |
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| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 301 | MO (Medical | CT for CA Head & Neck-Paclitaxel + | MO024L | М | 15,100 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Carboplatin | | | , | | | | LFT,RFT,RBS, | THE DRUGS, | |
| | 37, | ' | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | squamous | TESTS | i i |
| | | | | | | | | | carcinoma,naso | (PATHOLOGY, | i i |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | salivary gland | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 302 | MO (Medical | CT for CA Head & Neck–Paclitaxel | MO024M | M | 5,700 | 1 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | | | | LFT,RFT,RBS, | THE DRUGS, | |
| | | | | | | | | | histopathology- | REPORTS OF THE | |
| | | | | | | | | | squamous | TESTS | |
| | | | | | | | | | carcinoma, | (PATHOLOGY, | |
| | | | | | | | | | salivary gland | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
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| | | | | | | | | | | INPATIENT | |
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| | | | | | | | | | | DAY CARE | |
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| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 303 | MO (Medical | CT for CA Head & Neck-Paclitaxel | MO024N | М | 12,200 | 2 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|--|-----------|-----|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | To the contribute a record in dollars. | 10.002414 | ''' | 12,200 | - | . | | LFT,RFT,RBS, | THE DRUGS, | |
| |] | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | squamous | TESTS | |
| | | | | | | | | | carcinoma,naso | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | salivary gland | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 304 | MO (Medical | CT for CA Head & Neck-Carboplatin | MO024O | М | 2,400 | 3 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | LFT,RFT,RBS, | THE DRUGS, | |
| | | | | | | | | | CECT/MR Face | REPORTS OF THE | |
| | | | | | | | İ | | and neck, | TESTS | |
| | | | | | | | | | histopathology - | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | carcinoma, | MICROBIOLOGY, | |
| | | | | | | | | | nasopharyngeal | HEMATOLOGY, | |
| | | | | 1 | 1 | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 305 | MO (Medical | CT for CA Head & Neck–Cisplatin | MO024P | M | 2,200 | 3 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|--|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | - Total Grand Gran | | | _, | | · | | | | , |
| | 3,7 | | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | and neck, | TESTS | |
| | | | | | | | | | histopathology - | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | Ì | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 306 | MO (Medical | CT for Renal Cell Cancer–Sunitinib | MO025A | М | 26,400 | 2 | V I | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|---------------|---------------------------------------|----------|------|--------|---|-----|----|---------------|----------------|---------|
| 300 | Oncology) | OT 101 Netial Cell Caricel—Surillinib | IVIOUZUA | livi | 20,400 | _ | ī | IN | RBS, CECT | THE DRUGS, | Daycare |
| | (Officology) | | | | | | | | 1 | | |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis,lipid | (PATHOLOGY, | |
| | | | | | | | | | profile, 2 D | RADIOLOGY, | |
| | | | | 1 | | | | | ECHO, TFT, 24 | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | protein | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 307 | MO (Medical Oncology) | CT for Ureter / Bladder / Urethra–Cisplatin + Methotrexate + Vinblastin | MO026A | M | 6,000 | 1 | Y | N | CBC, RFT, LFT, CECT Thorax, abdomen and Pelvis, histopathology | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, | Daycare |
|-----|--------------------------|---|--------|---|-------|---|---|---|---|---|---------|
| | | | | | | | | | | BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT | |
| | | | | | | | | | | DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE | |
| | | | | | | | | | | DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, | |
| | | | | | | | | | | TRANFUSION SLIPS | |

| 308 | MO (Medical | CT for Ureter / Bladder / | MO026B | М | 14,300 | 3 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|--------|---|-----|-----|-----------------|----------------|---------|
| | Oncology) | Urethra–Carboplatin + Gemcitabine | | | ,500 | | · · | . • | LFT, CECT | THE DRUGS, | |
| | - 5,7 | | | | | | | | 1 ' | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | MRI,histopathol | | |
| | | | | | | | | | | MICROBIOLOGY, | 1 |
| | | | | | | | | | 0, | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 309 | MO (Medical | CT for Ureter / Bladder / | MO026C | М | 11,100 | 3 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Urethra–Cisplatin + Gemcitabine | | | | | | | LFT, CECT | THE DRUGS, | |
| | | · | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, MRI, | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | ECHO, Histopat | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | Ì |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 310 | MO (Medical Oncology) | CT for Ureter / Bladder / Urethra–Cisplatin + 5 FU | MO026D | M | 7,800 | 3 | Y | N | CBC, RFT, LFT, CECT Thorax, abdomen and Pelvis, histopathology | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, | Daycare |
|-----|--------------------------|---|--------|---|-------|---|---|---|---|---|---------|
| | | | | | | | | | | MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE | |
| | | | | | | | | | | SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 311 | MO (Medical | CT for Ureter / Bladder / | MO026E | M | 13,500 | 3 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Urethra–Cisplatin + Paclitaxel | | | | | | | LFT, CECT | THE DRUGS, | |
| | | · | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 312 | MO (Medical Oncology) | CT for Ureter / Bladder / Urethra–Docetaxel | MO026F | M | 14,400 | 1 | Y | N | CBC, RFT, LFT, CECT Thorax, abdomen and Pelvis, histopathology | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| | | | | | | | | | | HEMATOLOGY, BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE SUMMARY OF INPATIENT | |
| | | | | | | | | | | DEPARTMENT, DISCHARGE SUMMARY OF | |
| | | | | | | | | | | DAY CARE DEPARTMENT, CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 313 | MO (Medical Oncology) | CT for Ureter / Bladder / Urethra–Gemcitabine + Paclitaxel | MO026G | M | 17,500 | 3 | Y | N | LFT, CECT Thorax, | BAR CODE OF THE DRUGS, REPORTS OF THE | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|----------------------|---|---------|
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 314 | MO (Medical | CT for Ureter / Bladder / | MO026H | M | 9,200 | 2 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Urethra–Gemcitabine | | | , | | | | LFT, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | l | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 315 | MO (Medical | CT for Ureter / Bladder / | MO026I | М | 6,600 | 2 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|-----|-------|---|---|----|-------------|----------------|---------|
| 010 | Oncology) | Urethra–Methotrexate + Vinblastin + | 100201 | 101 | 0,000 | _ | ' | ., | LFT, CECT | THE DRUGS, | Bayoaro |
| | [| Doxorubicin + Cisplatin | | | | | | | 1 | REPORTS OF THE | |
| | | Boxordbioin - Ciopidiin | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | 1 |
| | | | | | | | | | LOG, LONO | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 316 | MO (Medical | CT for Ureter / Bladder / | MO026J | М | 15,100 | 1 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Urethra–Paclitaxel + Carboplatin | | | | | | | LFT, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 317 | MO (Medical Oncology) | CT for Ureter / Bladder / Urethra–Paclitaxel | MO026K | M | 5,700 | 2 | Y | N | CBC, RFT, LFT, CECT | BAR CODE OF THE DRUGS, | Daycare |
|-----|--------------------------|---|--------|---|-------|---|---|---|------------------------|---------------------------|---------|
| | | | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 318 | MO (Medical Oncology) | CT for CA Penis–Cisplatin + Paclitaxel | MO027A | M | 13,500 | 1 | Y | N | CBC, RFT, LFT, CECT Thorax, abdomen and Pelvis, histopathology | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|---|---|---------|
| | | | | | | | | | | MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE | |
| | | | | | | | | | | SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 319 | MO (Medical Oncology) | CT for CA Penis–5 FU + Cisplatin | MO027B | M | 7,800 | 1 | Y | N | CBC, RFT, LFT, CECT | BAR CODE OF THE DRUGS, | Daycare |
|-----|--------------------------|----------------------------------|--------|---|-------|---|---|---|------------------------|---------------------------|---------|
| | (Chicology) | | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 320 | MO (Medical | CT for CA Penis–Capecitabine | MO027C | M | 7,400 | 1 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | | | | | LFT, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 321 | MO (Medical Oncology) | CT for CA Penis–Paclitaxel + Carboplatin | MO027D | M | 15,100 | 2 | Y | N | CBC, RFT, LFT, CECT Thorax, abdomen and Pelvis, histopathology | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, | |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|---|--|
| | | | | | | | | | | DISCHARGE SUMMARY OF DAY CARE | |
| | | | | | | | | | | DEPARTMENT, CHARTS OF CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, TRANFUSION SLIPS | |

| 322 | MO (Medical | CT for CA Penis–Paclitaxel | MO027E | М | 5,700 | 1 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | | | | | LFT, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | l i |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | l i |
| | | | | Ì | | | | | histopathology | RADIOLOGY, |] [|
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 323 | MO (Medical | CT for CA Penis–Paclitaxel | MO027F | М | 12,200 | 1 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | | | | | | | | LFT, CECT | THE DRUGS, | |
| | | | | | | | | | Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 324 | MO (Medical Oncology) | CT for CA Penis–Paclitaxel + Carboplatin | MO027G | M | 7,900 | 1 | Y | N | CBC, RFT, LFT, CECT Thorax, abdomen and Pelvis, histopathology | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE | Daycare |
|-----|--------------------------|--|--------|---|-------|---|---|---|---|--|---------|
| | | | | | | | | | | - | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 325 | MO (Medical | CT for CA Prostate–Docetaxel | MO028A | М | 11,700 | 1 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|--------------|----------------------------------|---------|---|--------|---|---|----|-------------|----------------|---------|
| 020 | Oncology) | To lot of the location bootlaxer | WIGOZOA | | 11,700 | ' | ' | 14 | | THE DRUGS, | Dayourc |
| | j Gileology) | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | CECTThorax, | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | · · · | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 226 | MO (Modical | CT for CA Prostate Decetoral | MOOSOB | М | 1/ 100 | 5 | V I | N | ICDC DET | DAD CODE OF | Dovoore |
|-----|-------------|------------------------------|--------|------|--------|---|-----|---|-----------------|----------------|---------|
| 326 | MO (Medical | CT for CA Prostate–Docetaxel | MO028B | livi | 14,100 | ບ | T | N | | BAR CODE OF | Daycare |
| | Oncology) | | | | | | | | 1 | THE DRUGS, | |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | CECTThorax, | TESTS | |
| | | | | | | | | | abdomen and | (PATHOLOGY, | |
| | | | | | | | | | Pelvis,bone | RADIOLOGY, | |
| | | | | | | | | | scan,histopatho | MICROBIOLOGY, | |
| | | | | | | | | | logy | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 327 | MO (Medical | CT for CA Prostate–Etoposide + | MO028C | М | 7,100 | 3 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|-------|---|---|---|-------------|----------------|---------|
| | Oncology) | Carboplatin | | İ | | | | | LFT, PSA, | THE DRUGS, | j |
| | | · · | | İ | | | | | ECG, | REPORTS OF THE | |
| | | | | | | | | | CECTThorax, | TESTS | |
| | | | | | | | | | abdomen and | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 220 | MO (Madisal | CT for CA Prostate I UDU Assist | MOOSOD | 11.4 | 15 200 | 1 | l v l | N.I. | CDC DET | DAD CODE OF | Daycors |
|-----|-------------|---------------------------------|--------|------|--------|---|-------|------|-----------------|----------------|---------|
| 328 | MO (Medical | CT for CA Prostate–LHRH Agonist | MO028D | M | 15,300 | | Y | N | | BAR CODE OF | Daycare |
| | Oncology) | | | | | | | | I . | THE DRUGS, | |
| | | | | | | | | | · · | REPORTS OF THE | |
| | | | | | | | | | CECTThorax, | TESTS | |
| | | | | | | | | | abdomen and | (PATHOLOGY, | |
| | | | | | | | | | Pelvis,bone | RADIOLOGY, | |
| | | | | | | | | | scan,histopatho | MICROBIOLOGY, | |
| | | | | 1 | | | | | logy | HEMATOLOGY, | 1 |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 329 | MO (Medical | CT for CA Prostate–Mitoxantrone + | MO028E | М | 4,200 | 1 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|-------|---|---|---|-------------|----------------|---------|
| | Oncology) | Prednisolone | | | | | | | LFT, PSA, | THE DRUGS, | |
| | | | | | | | | | ECG, | REPORTS OF THE | İ |
| | | | | | | | | | CECTThorax, | TESTS | İ |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 330 | MO (Medical | CT for CA Prostate–Paclitaxel+ | MO028F | М | 7,700 | 3 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|-------|---|---|---|-------------|----------------|---------|
| | Oncology) | Carboplatin | | | | | | | LFT, PSA, | THE DRUGS, | |
| | | | | | | | | | ECG, | REPORTS OF THE | İ |
| | | | | | | | | | CECTThorax, | TESTS | |
| | | | | | | | | | abdomen and | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 331 | MO (Medical | CT for CA Prostate–Paclitaxel+ | MO028G | М | 15,100 | 2 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|-------------|----------------|---------|
| | Oncology) | Carboplatin | | | | _ | - | | | THE DRUGS, | , |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | CECTThorax, | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | Ì |
| | | | | | | | | | 0, | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 332 | MO (Medical | CT for CA Prostate–Docetaxel | MO028H | М | 14,700 | 1 | Υ | N | CBC, RFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|---------|---|--------|---|---|---|-------------|----------------|---------|
| 002 | Oncology) | OT ISLOCKI TOOLAGE BOOSLAXOF | 1002011 | " | 11,700 | ' | | • | | THE DRUGS, | Bayoaro |
| |] | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | CECTThorax, | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 333 | MO (Medical | CT for B - Cell NHL - High Grade | MO029A | М | 26,200 | 2 | Y | N | CBC,Biochemis | | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | (Except Burkitt's & PCNSL)-R - | | | | | | | try,PET CT or | THE DRUGS, | |
| | | CEOP | | | | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | 2D-ECHO | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 334 | MO (Medical | CT for B - Cell NHL - High Grade | MO029B | M | 27,000 | 1 | Υ | N | CBC,Biochemis | | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | (Except Burkitt's & PCNSL)-R - | | | | | | | try,PET CT or | THE DRUGS, | |
| | | СНОР | | | | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | cytometry,ECG, | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 335 | MO (Medical | CT for High - Grade NHL - B | MO030A | М | 34,900 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cell–Rituxmab + Dexamethasone + | | İ | | | | | try,PET CT or | THE DRUGS, | |
| | | High Dose Cytarabine + Cisplatin | | Ì | | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | Biopsy or fluid | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 336 | MO (Medical | CT for Relapsed B - Cell NHL - High | MO031A | М | 35,300 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Grade | | | | _ | - | | try,PET CT or | THE DRUGS, | , |
| | 3,7 | (Except Burkitt's & PCNSL)-GDP - R | | | | | | | 1 - | REPORTS OF THE | 1 |
| | | (2/006/120/1100 6/1 6/102) | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | , | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | | |
| | | | | | | | | | | SLIPS | |

| 337 | MO (Medical | CT for Relapsed B - Cell NHL - High | MO031B | М | 31,900 | 1 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Grade | | | | | | | try,PET CT or | THE DRUGS, | |
| | | (Except Burkitt's & PCNSL)-ICE - R | | 1 | | | | | CECT Chest | REPORTS OF THE | |
| | | , , | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | Biopsy or fluid | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 338 | MO (Medical | CT for PMBCL / Burkitt's Lymphoma / | MO032A | М | 31,700 | 1 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Seropositive | | | | | | | try,PET CT or | THE DRUGS, | |
| | | B - Cell NHLR-EPOCH | | 1 | | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | 2D-ECHO | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 339 | MO (Medical | CT for Burkitt's NHL-Codox - M - | MO033A | М | 34,500 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | IVAC / GMALL / BFM / Hyper CVAD | | | | | | | try,PET CT or | THE DRUGS, | |
| | | | | | | | ľ | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | Biopsy or fluid | MICROBIOLOGY, | |
| | | | | | | | | | flow | HEMATOLOGY, | |
| | | | | | | | | | cytometry,ECG, | BIOCHEMISTRY,E | |
| | | | | | | | | | 2D-ECHO | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 340 | MO (Medical | CT for Low Grade B - Cell | MO034A | M | 30,700 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | NHL–Bendamustine + Rituximab | | | · | | | | try,PET CT or | THE DRUGS, | |
| | | | | | | | | | CECT Chest | REPORTS OF THE | 1 |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 341 | MO (Medical | CT for Low Grade B - Cell | MO034B | М | 27,500 | 3 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | NHL–Lenalidomide + Rituximab | | | | | | | try,PET CT or | THE DRUGS, | |
| | | | 1 | | | | | | CECT Chest | REPORTS OF THE | Ì |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 342 | MO (Medical | CT for Low Grade NHL –Rituximab | MO035A | M | 24,800 | 2 | Υ | N | | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | | | | try,CECT Chest | THE DRUGS, | |
| | | | | | | | | | abdomen and | REPORTS OF THE | |
| | | | | İ | | | İ | | pelvis, Bone | TESTS | |
| | | | | | | | İ | | marrow studies, | (PATHOLOGY, | |
| | | | | | i i | | ì | | Biopsy or fluid | RADIOLOGY, | Ì |
| | | | | | | | | | flow cytometry. | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 343 | MO (Medical | CT for Low Grade NHL –Rituximab + | MO035B | М | 25,800 | 3 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------------|--------|---|--------|---|---|---|---------------|----------------|---------|
| | Oncology) | Cyclophosphamide + Vincristine + | | | | | - | | try,USG | THE DRUGS, | , |
| | | Prednisolone | | | | | | | 1 * | REPORTS OF THE | İ |
| | | | | | | | | | Pelvis CECT | TESTS | İ |
| | | | | | | | | | Chest abdomen | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | • | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | 1 | BIOCHEMISTRY,E | i i |
| | | | | | | | | | cytometry. | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 344 | MO (Medical Oncology) | CT for Chronic Lymphocytic Leukemia–Fludarabine + Cyclophosphamide | MO036A | M | 18,100 | 2 | Y | N | and USG abdomen/pelvis or CECT Chest abdomen and pelvis, Bone | THE DRUGS, REPORTS OF THE TESTS | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|--|---------|
| | | | | | | | | | Biopsy or fluid flow cytometry. | BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | |

| 345 | MO (Medical | CT for Chronic Lymphocytic | MO036B | М | 24,900 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Leukemia–Rituxmab + Chlorambucil | | | · | | | | try,Chest X ay | THE DRUGS, | _ |
| | | | | 1 | | | | | and USG | REPORTS OF THE | |
| | | | | | | | | | abdomen/pelvis | TESTS | |
| | | | | | | | | | or CECT Chest | (PATHOLOGY, | |
| | | | | | | | | | abdomen and | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | • | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | flow cytometry. | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 346 | MO (Medical | CT for Chronic Lymphocytic | MO036C | М | 40,700 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Leukemia–Rituximab + Fludarabine + | | | | | | | try,Chest X ay | THE DRUGS, | |
| | | Cyclophosphamide | | 1 | 1 | | | | and USG | REPORTS OF THE | |
| | | | | | | | | | abdomen/pelvis | TESTS | |
| | | | | | | | | | or CECT Chest | (PATHOLOGY, | |
| | | | | | | | | | abdomen and | RADIOLOGY, | |
| | | | | | | | | | pelvis, Bone | MICROBIOLOGY, | |
| | | | | | | | | | l · | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 347 | MO (Medical | CT for Chronic Lymphocytic | MO036D | М | 4,800 2 | Y | N | CBC,Biochemis B | AR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|---------|---|---|-------------------|---------------|---------|
| | Oncology) | Leukemia-Lenalidomide | | | | | | try,Chest X ay T | HE DRUGS, | |
| | | | | | [] | | | and USG R | EPORTS OF THE | |
| | | | | | | | | abdomen/pelvis T | ESTS | |
| | | | | | | | | or CECT Chest (F | PATHOLOGY, | |
| | | | | | | | | - | ADIOLOGY, | |
| | | | | | | | | | IICROBIOLOGY, | |
| | | | | | | | | marrow studies, H | | |
| | | | | | | | | | IOCHEMISTRY,E | |
| | | | | | | | | | C.) DISCHARGE | |
| | | | | | | | | | UMMARY OF | |
| | | | | | | | | | NPATIENT | |
| | | | | | | | | | EPARTMENT, | |
| | | | | | | | | | ISCHARGE | |
| | | | | | | | | | UMMARY OF | |
| | | | | | | | | | AY CARE | |
| | | | | | | | | | EPARTMENT, | |
| | | | | | | | | | CHARTS OF | |
| | | | | | | | | | HEMOTHERAPY | |
| | | | | | | | | | REGIMEN, | |
| | | | | | | | | | RANFUSION | |
| | | | | | | | | | LIPS | |

| 348 | MO (Medical | CT for Peripheral T - Cell | MO037A | M | 5,000 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Lymphoma–CHOEP | | | , | | | | try,LDH,PET | THE DRUGS, | |
| | | | | | | | | | CECT or CECT | REPORTS OF THE | İ |
| | | | | | | | | | chest abdomen | TESTS | |
| | | | | | | | | | and pelvis, | (PATHOLOGY, | |
| | | | | | | | | | Bone marrow | RADIOLOGY, | |
| | | | | | | | | | studies, Biopsy | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 349 | MO (Medical | CT for Peripheral T - Cell | MO037B | М | 4,000 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|-------|---|---|---|---------------|----------------|---------|
| | Oncology) | Lymphoma_CHOP | | | , | | | | try,LDH,PET | THE DRUGS, | |
| | | | | | | | | | 1 * | REPORTS OF THE | |
| | | | | | | | | | chest abdomen | | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 350 | MO (Medical Oncology) | CT for Peripheral T - Cell Lymphoma–SMILE | MO037C | M | 19,300 | 1 | Υ | N | CBC,Biochemis try,LDH,PET | BAR CODE OF THE DRUGS, | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|------------------------------|---------------------------|---------|
| | (Choology) | Lymphoma—Siviled | | | | | | | 1 7 | REPORTS OF THE | |
| | | | | ł | | | | | chest abdomen | | i i |
| | | | | | | | | | 1 | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | studies, Biopsy | MICROBIOLOGY, |] |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 351 | MO (Medical | CT for NK - T Cell | MO038A | М | 18,900 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|--------------------|--------|---|---|---|---|---|---------------|----------------|---------|
| | Oncology) | Lymphoma–GELOX | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | _ | | | try,LDH,PET | THE DRUGS, | , |
| | | | | | | | | | 1 7 | REPORTS OF THE | |
| | | | | | | | | | chest abdomen | | |
| | | | | | | | | | l . | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 352 | MO (Medical | CT for NK - T Cell Lymphoma–LVP | MO038B | M | 7,600 | 1 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------|--------|---|-------|---|---|---|---------------|----------------|---------|
| | Oncology) | | | | , | | | | try,LDH,PET | THE DRUGS, | |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | chest abdomen | | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | 1 | | | | | 1 | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 353 | MO (Medical | CT for Hodgkin's Lymphoma–COPP | MO039A | M | 3,600 | 2 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | | | | try,PET CT or | THE DRUGS, | |
| | | | | l | ĺ | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | • | |
| | | | | | | | | | node Biopsy. | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 354 | MO (Medical | CT for Hodgkin's Lymphoma-ABVD | MO039B | M | 10,200 | 2 | Υ | N | CBC,Biochemis | | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | | | | try,PET CT or | THE DRUGS, | |
| | | | | 1 | | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | node Biopsy. | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 355 | MO (Medical | CT for Hodgkin's Lymphoma–AEVD | MO039C | M | 10,200 | 1 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | | | | try,PET CT or | THE DRUGS, | |
| | | | | | [| | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | | |
| | | | | | | | | | node Biopsy. | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 356 | MO (Medical | CT for Relapsed Hodgkin | MO040A | M | 9,700 2 | Y | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-------------------------|--------|---|---------|---|---|-----------------|----------------|---------|
| | Oncology) | Lymphoma-ICE | | | | | | try,LDH,PET | THE DRUGS, | |
| | | | | | | | | CECT or CECT | REPORTS OF THE | İ |
| | | | | | | | | chest abdomen | TESTS | |
| | | | | | | | | and pelvis, | (PATHOLOGY, | |
| | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | studies, Biopsy | MICROBIOLOGY, | |
| | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | INPATIENT | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | DAY CARE | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | CHARTS OF | |
| | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | REGIMEN, | |
| | | | | | | | | | TRANFUSION | |
| | | | | | | | | | SLIPS | |

| 357 | MO (Medical | CT for Relapsed Hodgkin | MO040B | М | 9,700 4 | 1 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-------------------------|--------|---|---------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Lymphoma-MINE | | | | İ | | | try,LDH,PET | THE DRUGS, | |
| | | | | | İ | İ | | | CECT or CECT | REPORTS OF THE | İ |
| | | | | | | İ | | | chest abdomen | TESTS | |
| | | | | | | İ | | | and pelvis, | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | studies, Biopsy | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 358 | MO (Medical | CT for Relapsed Hodgkin | MO040C | M | 12,500 2 | Y | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-------------------------|--------|---|----------|---|---|-----------------|----------------|---------|
| | Oncology) | Lymphoma-PTCL - GDP | | | | | | try,PET CT or | THE DRUGS, | |
| | | | | | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | node Biopsy. | MICROBIOLOGY, | |
| | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | INPATIENT | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | DAY CARE | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | CHARTS OF | |
| | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | REGIMEN, | |
| | | | | | | | | | TRANFUSION | |
| | | | | | | | | | SLIPS | |

| 359 | MO (Medical | CT for Relapsed NHL & HL-DHAP | MO041A | М | 11,500 | 4 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | · · | | | · | | | | try,PET CT or | THE DRUGS, | |
| | | | | 1 | | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | node Biopsy. | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 360 | MO (Medical | CT for MM / Amyloidosis / | MO042A | М | 6,000 | 3 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | POEMS-LD | | | , | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | Serum protein | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | TESTS | |
| | | | | | | | | | Immunofixation, | (PATHOLOGY, | |
| | | | | | | | | | Serum free light | RADIOLOGY, | |
| | | | | | | | | | chain assay, | MICROBIOLOGY, | |
| | | | | | | | | | Bone marrow | HEMATOLOGY, | |
| | | | | | | | | | studies, | BIOCHEMISTRY,E | |
| | | | | | | | | | Skeletal survey, | TC.) DISCHARGE | |
| | | | | | | | | | Urine BJP | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 361 | MO (Medical | CT for MM / Amyloidosis / | MO042B | М | 6,800 | 3 | Y | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | POEMS-POM DEX | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | Serum protein | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | TESTS | |
| | | | | | | | | | Immunofixation, | (PATHOLOGY, | |
| | | | | 1 | | | | | Serum free light | RADIOLOGY, | |
| | | | | | | | | | chain assay, | MICROBIOLOGY, | |
| | | | | | | | | | Bone marrow | HEMATOLOGY, | |
| | | | | | | | | | studies, | BIOCHEMISTRY,E | |
| | | | | | | | | | Skeletal survey, | TC.) DISCHARGE | |
| | | | | | | | | | Urine BJP | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 362 | MO (Medical | CT for MM / Amyloidosis-CTD | MO043A | М | 4,000 | 3 | Y | N | 1 ' | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | Serum protein | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | TESTS | |
| | | | | | | | | | Immunofixation, | (PATHOLOGY, | |
| | | | | | | | | | Serum free light | RADIOLOGY, | |
| | | | | | | | | | chain assay, | MICROBIOLOGY, | |
| | | | | | | | | | Bone marrow | HEMATOLOGY, | |
| | | | | | | | | | studies, | BIOCHEMISTRY,E | |
| | | | | | | | | | Skeletal survey, | TC.) DISCHARGE | |
| | | | | | | | | | Urine BJP | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 363 | MO (Medical | CT for MM / Amyloidosis-MPT | MO043B | M | 4,100 | 3 | Y | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | Serum protein | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | TESTS | |
| | | | | | | | | | Immunofixation, | (PATHOLOGY, | |
| | | | | 1 | | | | | Serum free light | RADIOLOGY, | |
| | | | | | | | | | chain assay, | MICROBIOLOGY, | |
| | | | | | | | | | Bone marrow | HEMATOLOGY, | |
| | | | | | | | | | studies, | BIOCHEMISTRY,E | |
| | | | | | | | | | Skeletal survey, | TC.) DISCHARGE | |
| | | | | | | | | | Urine BJP | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 364 | MO (Medical Oncology) | CT for MM / Amyloidosis–VCD | MO043C | M | 14,600 | 3 | Y | N | | BAR CODE OF | Daycare |
|-----|--------------------------|-----------------------------|--------|---|--------|---|---|---|-------------------|----------------|---------|
| | (Officology) | | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | studies, skeletal | RADIOLOGY, | |
| | | | | | | | | | survey, Urine | MICROBIOLOGY, | |
| | | | | | | | | | BJP. | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 365 | MO (Medical | CT for MM / Amyloidosis-VD | MO043D | M | 13,300 | 3 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | j | | | , | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | Serum protein | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | TESTS | |
| | | | | | | | | | Immunofixation, | (PATHOLOGY, | |
| | | | | 1 | | | | | Serum free light | RADIOLOGY, | |
| | | | | | | | | | chain assay, | MICROBIOLOGY, | |
| | | | | | | | | | Bone marrow | HEMATOLOGY, | |
| | | | | | | | | | studies, | BIOCHEMISTRY,E | |
| | | | | | | | | | Skeletal survey, | TC.) DISCHARGE | |
| | | | | | | | | | Urine BJP | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 366 | MO (Medical | CT for MM / Amyloidosis–VMP | MO043E | М | 12,600 | 2 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | Serum protein | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | TESTS | |
| | | | | | | | | | Immunofixation, | (PATHOLOGY, | |
| | | | | | | | | | Serum free light | RADIOLOGY, | |
| | | | | | | | | | chain assay, | MICROBIOLOGY, | |
| | | | | | | | | | Bone marrow | HEMATOLOGY, | |
| | | | | | | | | | studies, | BIOCHEMISTRY,E | |
| | | | | | | | | | Skeletal survey, | TC.) DISCHARGE | |
| | | | | | | | | | Urine BJP | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 367 | MO (Medical | CT for MM / Amyloidosis-VRD | MO043F | M | 17,800 | 3 | Y | N | 1 ' | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | Serum protein | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | TESTS | |
| | | | | | | | | | Immunofixation, | (PATHOLOGY, | |
| | | | 1 | Ì | | | | | Serum free light | RADIOLOGY, | 1 |
| | | | | | | | | | chain assay, | MICROBIOLOGY, | |
| | | | | | | | | | Bone marrow | HEMATOLOGY, | |
| | | | | | | | | | studies, | BIOCHEMISTRY,E | |
| | | | | | | | | | Skeletal survey, | TC.) DISCHARGE | |
| | | | | | | | | | Urine BJP | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 368 | MO (Medical | CT for MM / Amyloidosis–VTD | MO043G | M | 15,000 | 3 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | Serum protein | REPORTS OF THE | |
| | | | | | | | | | electrophoresis, | TESTS | |
| | | | | | | | | | Immunofixation, | (PATHOLOGY, | |
| | | | | 1 | | | ľ | | Serum free light | RADIOLOGY, | 1 |
| | | | | | | | | | chain assay, | MICROBIOLOGY, | |
| | | | | | | | | | Bone marrow | HEMATOLOGY, | |
| | | | | | | | | | studies, | BIOCHEMISTRY,E | |
| | | | | | | | | | Skeletal survey, | TC.) DISCHARGE | |
| | | | | | | | | | Urine BJP | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 369 | MO (Medical | CT for Chronic Myeloid | MO044A | M | 19,400 | 3 | Υ | N | CBC,RFT,LFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------|--------|---|--------|---|---|---|--------------|----------------|---------|
| | Oncology) | Leukemia–Imatinib | | | , | | | | MDC,BONE | THE DRUGS, | |
| | | | | | | | | | MARROW, | REPORTS OF THE | |
| | | | | | | | | | BIOPSY,CYTO | TESTS | |
| | | | | | | | | | GENETICS, | (PATHOLOGY, | |
| | | | | | | | | | RQ PCR BCR | RADIOLOGY, | |
| | | | | l | | | | | ABL | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 370 | MO (Medical | CT for Myeloproliferative | MO045A | М | 2,200 | 3 | Y | N | | BAR CODE OF | Daycare |
|-----|-------------|---------------------------|--------|---|-------|---|---|---|-------------|----------------|---------|
| | Oncology) | Neoplasm–Hydroxurea | | | | | | | MDC,BONE | THE DRUGS, | |
| | | | | | | | | | MARROW | REPORTS OF THE | |
| | | | | | | | | | ,CYTOGENETI | TESTS | |
| | | | | | | | | | cs | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 371 | MO (Medical Oncology) | CT for Acute Myeloid Leukemia–Consolidation | MO046A | M | 60,000 | 4 | Y | N | RBS, Bone marrow aspiration, flow cytometry or Peripheral blood flow cytometry, cytogenetics, Molecular | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| | | | | | | | | | | DEPARTMENT, DISCHARGE SUMMARY OF | |
| | | | | | | | | | | DEPARTMENT, CHARTS OF CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, TRANFUSION SLIPS | |

| 372 | MO (Medical | CT for Acute Myeloid | MO046B | M | 96,000 | 4 | Υ | N | CBC, LFT,RFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | Leukemia–Induction | | | , | | | | RBS, Bone | THE DRUGS, | |
| | | | | | | | | | marrow | REPORTS OF THE | İ |
| | | | | | | | | | aspiration, flow | TESTS | İ |
| | | | | | | | | | cytometry or | (PATHOLOGY, | İ |
| | | | | | | | | | Peripheral | RADIOLOGY, | |
| | | | | | | | | | blood flow | MICROBIOLOGY, | |
| | | | | | | | | | cytometry, | HEMATOLOGY, | |
| | | | | | | | | | cytogenetics, | BIOCHEMISTRY,E | |
| | | | | | | | | | Molecular | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 373 | MO (Medical | CT for Acute Lymphoblastic | MO047A | М | 160,000 | 4 | Υ | N | CBC BIOCHEM BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|---------|---|---|---|-------------------------|---------|
| | Oncology) | Leukemia-Consolidation | | | | | | | THE DRUGS, | |
| | | (Phase II, CNS Therapy Reinduction) | | | | | | | REPORTS OF THE | 1 |
| | | | | | | | | | TESTS | |
| | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | INPATIENT | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | DAY CARE | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | CHARTS OF | |
| | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | REGIMEN, | |
| | | | | | | | | | TRANFUSION | |
| | | | | | | | | | SLIPS | |

| 374 | MO (Medical | CT for Acute Lymphoblastic | MO047B | М | 80,000 | 4 | Υ | N | CBC,MDC,HIV, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|--------|---|---|---|----------------|----------------|---------|
| | Oncology) | Leukemia–Induction | | | | | | | HBSAG,HCV,2 | | |
| | | | | | | | | | D ECHO,NCCT | REPORTS OF THE | |
| | | | | | | | | | CHEST, BONE | TESTS | |
| | | | | | | | | | MARROW or | (PATHOLOGY, | |
| | | | | | | | | | Peripheral | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | CYTOMETRY, | HEMATOLOGY, | |
| | | | | | | | | | CYTOGENETI | BIOCHEMISTRY,E | |
| | | | | | | | | | CS,Molecular,B | TC.) DISCHARGE | |
| | | | | İ | | | | | IOPSY, PET- | SUMMARY OF | |
| | | | | İ | | | | | CT or CECT | INPATIENT | |
| | | | | İ | | | | | chest abdomen | DEPARTMENT, | |
| | | | | İ | | | | | and Pelvis(if | DISCHARGE | İ |
| | | | | Ì | | | | | LBL) | SUMMARY OF | 1 |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 375 | MO (Medical | CT for Acute Lymphoblastic | MO047C | M | 4,000 | 0 | Υ | N | CBC,MDC,HIV, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|-------|---|---|---|--------------|----------------|---------|
| | Oncology) | Leukemia–Maintenance | | | | | | | HBSAG,HCV,BI | THE DRUGS, | |
| | | | | | | | | | OCHEM,CSF | REPORTS OF THE | |
| | | | | | | | | | CYTOMORPH | TESTS | İ |
| | | | | | | | | | OLOGY,FLOW | (PATHOLOGY, | |
| | | | | | | | | | CYTOMETRY, | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | MARROW | HEMATOLOGY, | |
| | | | | | | | | | FLOW | BIOCHEMISTRY,E | |
| | | | | | | | | | 1 | TC.) DISCHARGE | |
| | | | | | | | | | CYTOGENETI | | İ |
| | | | | | | | | | CS,NGS,BIOPS | INPATIENT | İ |
| | | | | 1 | | | | | Υ | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 376 | MO (Medical | CT for Lymphoblastic | MO048A | М | 160,000 | 0 | Υ | N | CBC BIOCHEM BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|---------|---|---|---|-------------------------|---------|
| | Oncology) | Lymphoma–Consolidation | | | | | | | THE DRUGS, | |
| | | (Phase II, CNS Therapy Reinduction) | | | | | | | REPORTS OF THE | 1 |
| | | | | | | | | | TESTS | |
| | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | INPATIENT | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | DAY CARE | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | CHARTS OF | |
| | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | REGIMEN, | |
| | | | | | | | | | TRANFUSION | |
| | | | | | | | | | SLIPS | |

| 377 | MO (Medical | CT for Lymphoblastic | MO048B | М | 80,000 | 0 | Υ | N | CBC,MDC,HIV, | BAR CODE OF | Daycare |
|-----|-------------|----------------------|--------|-----|--------|---|---|---|---------------|----------------|---------|
| 0,, | Oncology) | Lymphoma–Induction | | ''' | 00,000 | | | | HBSAG,HCV,2 | | Daysars |
| | 0 | Lymphoma maddion | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | CHEST,BONE | TESTS | |
| | | | | | | | | | · · | (PATHOLOGY, | |
| | | | | | | | | | | , | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | CYTOMETRY, | HEMATOLOGY, | |
| | | | | İ | | | | | CYTOGENETI | BIOCHEMISTRY,E | |
| | | | | | | | | | 1 | TC.) DISCHARGE | i i |
| | | | | | | | | | 1 | SUMMARY OF | |
| | | | | | | | | | CT or CECT | INPATIENT | |
| | | | | | | | | | chest abdomen | DEPARTMENT, | |
| | | | | | | | | | and Pelvis(if | DISCHARGE | |
| | | | | | | | | | , , | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 378 | MO (Medical | CT for Lymphoblastic | MO048C | М | 4,000 | 0 | Υ | N | CBC,MDC,HIV, | BAR CODE OF | Daycare |
|-----|-------------|----------------------|--------|---|-------|---|---|---|--------------|----------------|---------|
| | Oncology) | Lymphoma–Maintenance | | | , | | | | HBSAG,HCV,BI | | |
| | | ' ' | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | CYTOMORPH | | |
| | | | | | | | | | OLOGY,FLOW | | |
| | | | | | | | | | CYTOMETRY, | | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | 1 | TC.) DISCHARGE | |
| | | | | | | | | | 1 | SUMMARY OF | İ |
| | | | | | | | | | CS,NGS,BIOPS | INPATIENT | İ |
| | | | | | 1 | | | | Υ | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 379 | MO (Medical | CT for Acute Promyelocytic Leukemia | MO049A | М | 32,000 | 0 | Υ | N | CBC BIOCHEM | | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|-------------|----------------|---------|
| | Oncology) | (High Risk)–High Risk Consolidation | | | | | | | ECG | THE DRUGS, | |
| | | | | | | | | | BONEMARRO | REPORTS OF THE | |
| | | | | | | | | | W RQPCR | TESTS | |
| | | | | l | | | | | PML RARA | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 380 | MO (Medical | CT for Acute Promyelocytic Leukemia | MO049B | М | 96,000 | 0 | Υ | N | CBC,MDC,HIV, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|--------------|----------------|---------|
| | Oncology) | (High Risk)–High Risk Induction | | | | | | | HBSAG,HCV,BI | THE DRUGS, | |
| | | | | | | | | | OCHEM,PT,AP | REPORTS OF THE | |
| | | | | | | | | | TT,FIBRINOGE | TESTS | |
| | | | | | | | | | N,2D | (PATHOLOGY, | |
| | | | | | | | | | ECHO,NCCT | RADIOLOGY, | |
| | | | | | | | | | CHEST,BONE | MICROBIOLOGY, | |
| | | | | | | | | | MARROW | HEMATOLOGY, | |
| | | | | | | | | | FLOW | BIOCHEMISTRY,E | |
| | | | | | | | | | CYTOMETRY, | TC.) DISCHARGE | |
| | | | | | | | | | CYTOGENETI | SUMMARY OF | |
| | | | | | | | | | CS,RQPCR | INPATIENT | |
| | | | | | | | | | PML | DEPARTMENT, | |
| | | | | | 1 | | | | RARA,BIOPSY | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 381 | MO (Medical Oncology) | CT for Acute Promyelocytic Leukemia (High Risk)–High Risk Maintenance | MO049C | M | 8,000 | 0 | Y | N | TT,FIBRINOGE N,2D ECHO,NCCT CHEST,BONE MARROW FLOW CYTOMETRY, CYTOGENETI CS,RQPCR PML RARA,BIOPSY | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, | Daycare |
|-----|--------------------------|---|--------|---|-------|---|---|---|---|---|---------|
| | | | | | | | | | | DAY CARE | |

| 382 | MO (Medical | CT for Acute Promyelocytic Leukemia | MO050A | М | 12,000 | 0 | Y | N | CBC LFT | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|---------|----------------|---------|
| | Oncology) | (Low Risk)–Low Risk Consolidation | | | | | | | | THE DRUGS, | 1 |
| | | | | | | | | | | REPORTS OF THE | 1 |
| | | | | | | | | | | TESTS | 1 |
| | | | | | | | | | | (PATHOLOGY, | 1 |
| | | | | | | | | | | RADIOLOGY, | 1 |
| | | | | | | | | | | MICROBIOLOGY, | 1 1 |
| | | | | | | | | | | HEMATOLOGY, | 1 1 |
| | | | | | | | | | | BIOCHEMISTRY,E | 1 |
| | | | | | | | | | | TC.) DISCHARGE | 1 1 |
| | | | | | | | | | | SUMMARY OF | 1 |
| | | | | | | | | | | INPATIENT | 1 1 |
| | | | | | | | | | | DEPARTMENT, | 1 |
| | | | | | | | | | | DISCHARGE | 1 |
| | | | | | | | | | | SUMMARY OF | 1 |
| | | | | | | | | | | DAY CARE | 1 |
| | | | | | | | | | | DEPARTMENT, | 1 |
| | | | | | | | | | | CHARTS OF | 1 |
| | | | | | | | | | | CHEMOTHERAPY | 1 |
| | | | | | | | | | | REGIMEN, | 1 |
| | | | | | | | | | | TRANFUSION | 1 |
| | | | | | | | | | | SLIPS | |

| 383 | MO (Medical | CT for Acute Promyelocytic Leukemia | MO050B | М | 80,000 | 0 | Υ | N | CBC BIOCHEM BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|--------|---|---|---|-------------------------|---------|
| | Oncology) | (Low Risk)–Low Risk Induction | | | | | | | THE DRUGS, | |
| | | | | l | | | | | REPORTS OF THE | |
| | | | | | | | | | TESTS | |
| | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | INPATIENT | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | DAY CARE | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | CHARTS OF | |
| | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | REGIMEN, | |
| | | | | | | | | | TRANFUSION | |
| | | | | | | | | | SLIPS | |

| 384 | MO (Medical | Febrile Neutopenia–First Line | MO051A | M | 28,000 | 0 | Y | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------|--------|---|--------|---|---|---|------------|----------------|---------|
| | Oncology) | Antibiotics | | | | | | | BIOCHEM, | THE DRUGS, | |
| | | | | | | | | | ECG, BONE | REPORTS OF THE | i i |
| | | | | | | | | | MARROW, RQ | TESTS | i i |
| | | | | | | | | | PCR, PML | (PATHOLOGY, | i i |
| | | | | | | | | | RARA | RADIOLOGY, | 1 |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 385 | MO (Medical | Febrile Neutopenia–Second Line | MO051B | М | 60,000 | 1 | Υ | N | CBC, LFT, RQ | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|-----|--------------|----------------|----------|
| | Oncology) | Antibiotics and Antifungals | | | | - | | • • | PCR, PML | THE DRUGS, | - 5.,555 |
| |] | | | 1 | [| | | | RARA | REPORTS OF THE | |
| | | | | | | | | | | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 386 | MO (Medical Oncology) | Chemotherapy Complications - Tumor Lysis Syndrome—Chemotherapy Complications - Tumor Lysis Syndrome | MO052A | M | 24,000 | 1 | Y | N | CBC, LFT, Serum Electrolytes, Blood Phosphate levels, Uric Acid, BUN | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|--|--|---------|
| | | | | | | | | | | | |

| 387 | MO (Medical Oncology) | Granulocyte Colony Stimulating Factor Use–Granulocyte Colony Stimulating Factor Use | MO053A | M | 12,800 | 1 | Y | N | CBC, Bone marrow, RFT, LFT | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE | |
|-----|--------------------------|---|--------|---|--------|---|---|---|----------------------------------|---|-----|
| | | Stimulating Factor Use | | | | | | | LFT | REPORTS OF THE | 1 1 |
| | | | | | | | | | | TESTS | 1 |
| | | | | | | | | | | (PATHOLOGY, | 1 |
| | | | | | | | | | | RADIOLOGY, | 1 |
| | | | | | | | | | | MICROBIOLOGY, | 1 1 |
| | | | | | | | | | | HEMATOLOGY, | 1 1 |
| | | | | | | | | | | | 1 1 |
| | | | | | | | | | | | 1 1 |
| | | | | | | | | | | SUMMARY OF | 1 1 |
| | | | | | | | | | | INPATIENT | 1 1 |
| | | | | | | | | | | DEPARTMENT, | 1 1 |
| | | | | | | | | | | DISCHARGE | 1 1 |
| | | | | | | | | | | SUMMARY OF | 1 |
| | | | | | | | | | | DAY CARE | 1 |
| | | | | | | | | | | DEPARTMENT, | 1 |
| | | | | | | | | | | CHARTS OF | 1 |
| | | | | | | | | | | CHEMOTHERAPY | 1 |
| | | | | | | | | | | REGIMEN, | 1 |
| | | | | | | | | | | TRANFUSION | 1 |
| | | | | | | | | | | SLIPS | 1 |

| 388 | MO (Medical Oncology) | CT for Langerhans Cell Histiocytosis–Langerhans Cell Histiocytosis (Histiocytosis Protocol - Induction) | MO054A | M | 22,400 | 1 | Y | N | MDC,BONE MARROW, BIOPSY, SKELETAL SURVEY OR PET CECT | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| | | | | | | | | | | BIOCHEMISTRY,E TC.) DISCHARGE | |
| | | | | | | | | | | INPATIENT DEPARTMENT, DISCHARGE | |
| | | | | | | | | | | SUMMARY OF DAY CARE | |
| | | | | | | | | | | DEPARTMENT, CHARTS OF CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, TRANFUSION SLIPS | |

| 389 | MO (Medical | CT for Langerhans Cell | MO054B | M | 17,000 | 1 | Υ | N | CBC.RFT.LFT. | BAR CODE OF | Daycare |
|-----|-------------|--|--------|---|--------|---|---|---|--------------|----------------|---------|
| | Oncology) | Histiocytosis–Langerhans Cell | | | , | | - | | MDC,BONE | THE DRUGS, | , |
| | 0,7 | Histiocytosis | | | | | | | 1 | REPORTS OF THE | |
| | | (Histiocytosis Protocol - Maintenance) | | | | | | | SKELETAL | TESTS | |
| | | | | | | | | | SURVEY OR | (PATHOLOGY, | |
| | | İ | | | | | | | PET CECT | RADIOLOGY, | İ |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 390 | MO (Medical | CT for Low Grade Glioma–Vincristine | MO055A | M | 5,600 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------------|--------|---|-------|---|---|---|---------------|----------------|---------|
| ĺ | Oncology) | + Carboplatin | | | | | | | Biochemistry, | THE DRUGS, | |
| İ | | | | 1 | 1 | | | | MRI, Biopsy | REPORTS OF THE | |
| | | | | | | | | | | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 391 | MO (Medical | CT for Low Grade Glioma–Vinblastin | MO055B | M | 1,900 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------------|--------|---|-------|---|---|---|---------------|----------------|---------|
| | Oncology) | | | | | | | | Biochemistry, | THE DRUGS, | |
| | | | | 1 | | | | | MRI, Biopsy | REPORTS OF THE | |
| | | | | | | | | | | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 392 | MO (Medical Oncology) | CT for Medulloblastoma / Brain PNET-PACKER | MO056A | M | 4,900 | 1 | Y | N | CBC, Biochemistry, MRI (BRAIN AND SPINE), Biopsy, CSF CYTOLOGY, | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF | |
|-----|--------------------------|--|--------|---|-------|---|---|---|--|--|--|
| | | | | | | | | | | DEPARTMENT, | |

| 393 | MO (Medical Oncology) | CT for Medulloblastoma / CNS PNET-CET | MO056B | M | 8,300 | 1 | Y | N | CBC, Biochemistry, MRI (BRAIN AND SPINE), Biopsy, CSF CYTOLOGY, | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY | Daycare |
|-----|--------------------------|--|--------|---|-------|---|---|---|--|--|---------|
| | | | | | | | | | | | |

| 394 | MO (Medical Oncology) | CT for Neuroblastoma–Cabroplatin + Etoposide + Cyclophosphamide + Doxorubicin | MO057A | M | 7,900 | 1 | Y | N | Biochemistry, CECT/MRI, BONE MARROW STUDIES, MIBG OR BONE OR PET CT SCAN, BIOPSY, FISH | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF | Daycare |
|-----|--------------------------|---|--------|---|-------|---|---|---|--|---|---------|
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| | | | | | | | | | | SUMMARY OF DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION SLIPS | |

| 395 | MO (Medical Oncology) | CT for Neuroblastoma–RAPID COJEC | MO057B | M | 6,800 | 1 | Y | N | Biochemistry, CECT/MRI, BONE MARROW STUDIES, MIBG OR BONE OR PET CT SCAN, | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E | Daycare |
|-----|--------------------------|-------------------------------------|--------|---|-------|---|---|---|--|---|---------|
| | | | | | | | | | MARROW | (PATHOLOGY, | |
| | | | | | | | | | | · · | |
| | | | | | | | | | | 1 | |
| | | | | | | | | | l . | HEMATOLOGY, | |
| | | | | | | | | | | | |
| | | | | | | | | | BIOPSY, FISH | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 396 | MO (Medical | CT for Neuroblastoma–RETINOID | MO057C | М | 2,000 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------|--------|---|-------|---|---|---|--------------|----------------|---------|
| | Oncology) | | | | | | | | Biochemistry | THE DRUGS, |] |
| | | | | | | | | | | REPORTS OF THE | 1 |
| | | | | | | | | | | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | 1 |
| | | | | | | | | | | DAY CARE | 1 |
| | | | | | | | | | | DEPARTMENT, | 1 |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | 1 |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | 1 |
| | | | | | | | | | | SLIPS | 1 |

| 397 | MO (Medical | CT for Retinoblastoma–JOE / COPE | MO058A | М | 7,100 | 1 | Y | N | 1 ' | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|-------|---|---|---|---------------|----------------|---------|
| | Oncology) | | | | | | | | 1 | THE DRUGS, | |
| | | | | | | | | | MRI/CT (BRAIN | REPORTS OF THE | |
| | | | | | | | | | AND ORBITS), | TESTS | |
| | | | | | | | | | ULTRASONOG | (PATHOLOGY, | |
| | | | | | | | | | RAPHY, BONE | RADIOLOGY, | |
| | | | | | | | | | MARROW AND | MICROBIOLOGY, | |
| | | | | | | | | | CSF STUDIES | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 398 | MO (Medical | CT for Rhabdomyosarcoma–VCD | MO059A | М | 4,800 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|---------------|----------------|---------|
| | Oncology) | | | | Í | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | MRI OR CECT, | REPORTS OF THE | l i |
| | | | | | | | | | BONE | TESTS | l i |
| | | | | | | | | | MARROW | (PATHOLOGY, | l i |
| | | | | | | | | | STUDIES, | RADIOLOGY, | |
| | | | | | | | | | BONE SCAN | MICROBIOLOGY, | |
| | | | | | | | | | OR PET CT, | HEMATOLOGY, | |
| | | | |] | | | | | Biopsy | BIOCHEMISTRY,E |] |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 399 | MO (Medical | CT for Rhabdomyosarcoma–VIE | MO059B | М | 16,200 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|---|---|---|---|---------------|----------------|---------|
| | Oncology) | , | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | Biochemistry, | THE DRUGS, | , |
| | | | | | | | | | | REPORTS OF THE | 1 1 |
| | | | | | | | | | BONE | TESTS | 1 1 |
| | | | | | | | | | MARROW | (PATHOLOGY, | 1 1 |
| | | | | | | | | | | RADIOLOGY, | 1 1 |
| | | | | | | | | | | MICROBIOLOGY, | 1 1 |
| | | | | | | | | | OR PET CT, | HEMATOLOGY, | 1 1 |
| | | | | 1 | | | | | Biopsy | BIOCHEMISTRY,E | i i |
| | | | | | | | | | | TC.) DISCHARGE | 1 1 |
| | | | | | | | | | | SUMMARY OF | 1 |
| | | | | | | | | | | INPATIENT | 1 |
| | | | | | | | | | | DEPARTMENT, | 1 |
| | | | | | | | | | | DISCHARGE | 1 |
| | | | | | | | | | | SUMMARY OF | 1 1 |
| | | | | | | | | | | DAY CARE | 1 1 |
| | | | | | | | | | | DEPARTMENT, | 1 |
| | | | | | | | | | | CHARTS OF | 1 1 |
| | | | | | | | | | | CHEMOTHERAPY | 1 |
| | | | | | | | | | | REGIMEN, | 1 |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | 1 |

| 400 | MO (Medical | CT for Relapse | MO060A | М | 12,200 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|--------|---|---|---|---------------|----------------|---------|
| | Oncology) | Rhabdomyosarcoma–VTC + VAC | | | , | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | BONE | TESTS | |
| | | | | | | | | | MARROW | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | BONE SCAN | MICROBIOLOGY, | |
| | | | | | | | | | OR PET CT, | HEMATOLOGY, | |
| | | | | | | | | | Biopsy, 2D | BIOCHEMISTRY,E | |
| | | | İ | | | | | | ECHO | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 401 | MO (Medical | CT for Wilms Tumor–VINC + ACTIN. | MO061A | M | 3,000 | 1 | Υ | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------------|--------|---|-------|---|---|---|---------------|----------------|---------|
| | Oncology) | D | | | Í | | | | Biochemistry, | THE DRUGS, | |
| | | | | | | | | | CT CHEST | REPORTS OF THE | i i |
| | | | | | | | | | ABDOMEN, | TESTS | i i |
| | | | | | | | | | ULTRASONOG | (PATHOLOGY, | i i |
| | | | | | | | | | RAPHY, | RADIOLOGY, | |
| | | | | ì | | | | | BIOPSY | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 402 | MO (Medical | CT for Wilms Tumor–VINC + ACTIN. | MO061B | М | 4,200 | 2 | V | N | CBC, | BAR CODE OF | Daycare |
|-----|---------------|----------------------------------|----------|------|-------|---|---|----|---------------|----------------|---------|
| 702 | Oncology) | D + DOX | IVICOUTD | livi | 4,200 | _ | ' | IN | Biochemistry, | THE DRUGS, | Daycare |
| | i Officology) | D + DOX | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | | | |
| | | | | | | | | | ABDOMEN, | TESTS | |
| | | | | | | | | | ULTRASONOG | 1 ' | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | BIOPSY, 2D | MICROBIOLOGY, | |
| | | | | | | | | | ECHO | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 403 | MO (Medical Oncology) | CT for Wilms Tumor–Cyclo + Dox + Etop + Vinc + Actino . D | MO061C | M | 12,300 | 1 | Y | N | Biochemistry, | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|---------------|--|---------|
| | | | | | | | | | 1 | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | BIOPSY, 2D | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 404 | MO (Medical Oncology) | CT for Pediatric Acute Lymphoblastic Leukemia–Consolidation (Phase II, CNS Therapy Reinduction) | MO062A | M | 208,600 | 1 | Y | N | | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY | Daycare |
|-----|--------------------------|---|--------|---|---------|---|---|---|---|--|---------|
| 405 | MO (Medical Oncology) | CT for Pediatric Acute Lymphoblastic Leukemia–Induction | MO062B | M | 72,000 | 2 | Y | | CBC,MDC,HIV, HBSAG,HCV,2 D ECHO,NCCT CHEST,BONE MARROW or Peripheral bloodFLOW CYTOMETRY, CYTOGENETI CS,Molecular,B IOPSY, PET- CT or CECT chest abdomen and Pelvis(if LBL) | REGIMEN BAR CODE OF THE DRUGS, REPORTS OF THE | Daycare |

| 406 | MO (Medical Oncology) | CT for Pediatric Acute Lymphoblastic Leukemia–Maintenance | MO062C | M | 2,500 | 1 | Y | N | CBC,MDC,HIV, HBSAG,HCV,BI OCHEM,CSF CYTOMORPH OLOGY,FLOW CYTOMETRY, BONE MARROW FLOW CYTOMETRY, CYTOGENETI CS,NGS,BIOPS Y BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN | |
|-----|--------------------------|---|--------|---|---------|---|---|---|---|--|
| 407 | MO (Medical Oncology) | CT for Pediatric Lymphoblastic Lymphoma–Consolidation (Phase II, CNS Therapy Reinduction) | MO063A | M | 208,600 | 1 | Y | N | CBC BIOCHEM BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN | |

| 408 | MO (Medical Oncology) | CT for Pediatric Lymphoblastic Lymphoma–Induction | MO063B | M | 72,000 | 1 | Y | N | CBC,MDC,HIV, HBSAG,HCV,2 D ECHO,NCCT CHEST,BONE MARROW or Peripheral bloodFLOW CYTOMETRY, CYTOGENETI CS,Molecular,B IOPSY, PET- CT or CECT chest abdomen and Pelvis(if LBL) BAR CODE OF THE DRUGS, THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY | |
|-----|--------------------------|--|--------|---|--------|---|---|---|---|---------|
| 409 | MO (Medical Oncology) | CT for Pediatric Lymphoblastic Lymphoma–Maintenance | MO063C | M | 2,500 | 1 | Y | N | REGIMEN CBC,MDC,HIV, HBSAG,HCV,BI OCHEM,CSF CYTOMORPH OLOGY,FLOW CYTOMETRY, BONE MARROW FLOW CYTOMETRY, CYTOGENETI CS,NGS,BIOPS Y REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN | Daycare |

| 410 | MO (Medical Oncology) | CT for Pediatric Acute Myeloid Leukemia—Consolidation - High Dose Cytarabine | MO064A | M | 57,600 | 1 | Y | N | CBC, LFT,RFT, RBS, Bone marrow aspiration, flow cytometry or Peripheral blood flow cytometry, cytogenetics, Molecular | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|--|--|---------|
| 411 | MO (Medical Oncology) | CT for Pediatric Acute Myeloid Leukemia–Induction | MO064B | M | 94,400 | 1 | Y | N | | | Daycare |

| 412 | MO (Medical | CT for Pediatric Acute Myeloid | MO064C | M | 92,800 | 1 | Υ | N | CBC, LFT,RFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | Leukemia–Induction | | | | | | | RBS, Bone | THE DRUGS, | |
| | | | | | | | | | marrow | REPORTS OF THE | |
| | | | | | | | İ | | aspiration, flow | TESTS | |
| | | | | | | | | | cytometry or | (PATHOLOGY, | |
| | | | | | | | | | Peripheral | RADIOLOGY, | |
| | | | | | | | | | blood flow | MICROBIOLOGY, | |
| | | | | | | | | | cytometry, | HEMATOLOGY, | |
| | | | | | | | | | cytogenetics, | BIOCHEMISTRY,E | |
| | | | | | | | ĺ | | Molecular | TC.) DISCHARGE | 1 |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN | |

| 413 | MO (Medical | CT for Pediatric Acute Promyelocytic | MO065A | М | 36,800 | 1 | Υ | N | CBC BIOCHEM | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------------|--------|---|--------|---|---|---|-------------|----------------|---------|
| | Oncology) | Leukemia–Consolidation | | | | | | | ECG | THE DRUGS, | |
| | | | | | | | | | BONEMARRO | REPORTS OF THE | |
| | | | | | | | | | W RQPCR | TESTS | |
| | | | | | [| | | | PML RARA | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 414 | MO (Medical | CT for Pediatric Acute Promyelocytic | MO065B | M | 97,600 | 1 | Υ | N | CBC BIOCHEM BAR CODE OF | Daycare |
|-----|-------------|--------------------------------------|--------|---|--------|---|---|---|-------------------------|---------|
| | Oncology) | Leukemia-Induction | | | | | | | THE DRUGS, | |
| | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | TESTS | |
| | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | INPATIENT | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | DISCHARGE | |
| | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | DAY CARE | |
| | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | CHARTS OF | |
| | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | REGIMEN | |

| 415 | MO (Medical Oncology) | CT for Pediatric Acute Promyelocytic Leukemia–Maintenance | MO065C | M | 39,300 | 0 | Y | N | TT,FIBRINOGE N,2D ECHO,NCCT CHEST,BONE MARROW FLOW CYTOMETRY, CYTOGENETI CS,RQPCR PML RARA,BIOPSY | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|---|--|---------|
| | | | | | | | | | | | |

| 416 | MO (Medical Oncology) | CT for Pediatric Hodgkins Lymphoma–COPDAC | MO066A | M | 7,800 | 0 | Y | N | abdomen and pelvis, Bone marrow studies, node Biopsy. MICRO HEMA' BIOCH TC.) D SUMM INPAT DEPAR DISCH SUMM DAY C DEPAR CHAR' | RUGS, RTS OF THE S OLOGY, DEIOLOGY, DEIOLOGY, DEIOLOGY, DEMISTRY,E ISCHARGE ARY OF IENT RTMENT, ARGE ARY OF ARE RTMENT, TS OF OTHERAPY | Daycare |
|-----|--------------------------|---|--------|---|--------|---|---|---|--|--|---------|
| 417 | MO (Medical Oncology) | CT for Pediatric Hodgkins Lymphoma–OPEA | MO066B | M | 13,000 | 1 | Y | N | CBC,Biochemis try,PET CT or CECT Chest abdomen and pelvis, Bone marrow studies, node Biopsy. MICRO HEMA' BIOCHTC.) D SUMM INPAT DEPAF DISCH SUMM DAY C DEPAF CHAR' | ODE OF RUGS, RTS OF THE S OLOGY, DEIOLOGY, TOLOGY, IEMISTRY,E ISCHARGE ARY OF IENT RTMENT, ARGE ARY OF ARE RTMENT, IS OF OTHERAPY | Daycare |

| 418 | MO (Medical Oncology) | CT for Pediatric Hodgkins Lymphoma Relapse–ICE | MO067A | M | 21,500 | 1 | Y | N | CECT Chest abdomen and pelvis, Bone marrow studies, node Biopsy. | THE DRUGS, REPORTS OF THE TESTS PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF NPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|--|--|---------|
| 419 | MO (Medical Oncology) | CT for Pediatric Hodgkins Lymphoma Relapse–DECA | MO067B | M | 17,800 | 1 | Y | N | CBC,Biochemis try,PET CT or CECT Chest abdomen and pelvis, Bone marrow studies, node Biopsy. | THE DRUGS, REPORTS OF THE TESTS PATHOLOGY, | Daycare |

| 420 | MO (Medical Oncology) | CT for Pediatric Hodgkins Lymphoma Relapse–IGVD | MO067C | M | 34,000 | 1 | Y | N | CECT Chest abdomen and pelvis, Bone marrow studies, node Biopsy. | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|--|--|---------|
| 421 | MO (Medical Oncology) | CT for Pediatric Non Hodgkins Lymphoma–LMB 89 - 96 - Consolidation | MO068A | M | 33,500 | 1 | Y | N | CBC,Biochemis try,PET CT or CECT Chest abdomen and pelvis, Bone marrow studies, Biopsy or fluid flow cytometry,ECG, 2D-ECHO | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, | Daycare |

| 422 | MO (Medical Oncology) | CT for Pediatric Non Hodgkins Lymphoma—LMB 89 - 96 - Induction - COPADAM | MO068B | M | 33,100 | 1 | Y | N | CECT Chest abdomen and pelvis, Bone marrow studies, Biopsy or fluid flow cytometry,ECG, 2D-ECHO | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY | Daycare |
|-----|--------------------------|--|--------|---|--------|---|---|---|--|--|---------|
| 423 | MO (Medical Oncology) | CT for Pediatric Non Hodgkins Lymphoma–LMB 89 - 96 - Maintenance | MO068C | M | 15,400 | 1 | Y | N | CBC,Biochemis try,PET CT or CECT Chest abdomen and pelvis, Bone marrow studies, Biopsy or fluid flow cytometry,ECG, 2D-ECHO | THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, | Daycare |

| 424 | MO (Medical | CT for Pediatric Non Hodgkins | MO068D | M | 13,200 | 1 | Υ | N | CBC,Biochemis | BAR CODE OF | Daycare |
|-----|-------------|-------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| İ | Oncology) | Lymphoma-MCP - 842 | | | | | | | try,PET CT or | THE DRUGS, | |
| | | | | 1 | 1 | | | | CECT Chest | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | pelvis, Bone | (PATHOLOGY, | |
| | | | | | | | | | marrow studies, | RADIOLOGY, | |
| | | | | | | | | | Biopsy or fluid | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | cytometry,ECG, | BIOCHEMISTRY,E | |
| | | | | | | | | | 2D-ECHO | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN | |

| 425 | MO (Medical Oncology) | PEDIATRIC-GCT/JEB-PEDIATRIC-GCT/JEB | MO069A | M | 10,000 | 2 | Y | N | Biochemistry, TUMOR MARKERS, CECT CHEST AND ABDOMEN, Biopsy, AUDIOMETRY, GFR | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF | Daycare |
|-----|--------------------------|-------------------------------------|--------|---|--------|---|---|---|--|--|---------|
| | | | | | | | | | | | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 426 | MO (Modical | CT for Pediatric | MO070A | М | 4,900 | 0 | V | N | CBC, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|----------|-----|-------|---|---|----|---------------|----------------|---------|
| 420 | MO (Medical | | I WOUTUA | IVI | 4,900 | · | T | IN | | | Daycare |
| | Oncology) | Hepatoblastoma–Carboplatin + | | | | | | | Biochemistry, | THE DRUGS, | |
| | | Cisplatin + Doxorubicin | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | AND | TESTS | |
| | | | | | | | | | ABDOMEN, | (PATHOLOGY, | İ |
| | | | | | | | | | Biopsy, ECG, | RADIOLOGY, | |
| | | | | | | | | | 2D-ECHO, | MICROBIOLOGY, | |
| | | | | | | | | | AUDIOMETRY, | HEMATOLOGY, | |
| | | | | | | | | | GFR | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 427 | MO (Medical Oncology) | CT for Pediatric Hepatoblastoma–Cisplatin | MO070B | M | 5,600 | 0 | Y | N | Biochemistry, S.AFP, CECT | BAR CODE OF THE DRUGS, REPORTS OF THE | Daycare |
|-----|--------------------------|--|--------|---|-------|---|---|---|------------------------------|---|---------|
| | | | | | | | | | CHEST AND ABDOMEN, | TESTS (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | GFR | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 428 | MO (Medical | CT for CA Lung–Docetaxel | MO071A | М | 16,200 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------|--------|---|--------|---|---|---|--------------|----------------|---------|
| | Oncology) | | | | | - | - | | RFT, RBS, | THE DRUGS, | , |
| | 0,7 | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | İ |
| | | | | Ì | | | | | Pelvis | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 429 | MO (Medical | CT for CA Lung–Erlotinib | MO071B | М | 13,000 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------|--------|---|--------|---|---|---|--------------|----------------|---------|
| | Oncology) | Ĭ | | | , | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | İ |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, EGFR | (PATHOLOGY, | |
| | | | | | | | | | mutation | RADIOLOGY, | |
| | | | Ĭ | | | | | | positive | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 430 | MO (Medical | CT for CA Lung–Gefitnib | MO071C | М | 11,000 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|-------------------------|--------|---|--------|---|---|---|--------------|----------------|---------|
| | Oncology) | | | | , | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, EGFR | (PATHOLOGY, | |
| | | | | | | | | | mutation | RADIOLOGY, | |
| | | | | | | | | | positive | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 431 | MO (Medical | CT for CA Lung–Paclitaxel + | MO071D | М | 15,100 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Carboplatin | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | · · | | İ | | | | | CECT Thorax, | REPORTS OF THE | İ |
| | | | | İ | | | | | abdomen and | TESTS | |
| | | | | İ | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | İ | 1 | | | | | (non small cell | MICROBIOLOGY, | |
| | | | | | | | | | carcinoma) | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 432 | MO (Medical | CT for CA Lung–Pemetrexed + | MO071E | М | 10,000 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|--------|---|---|---|--------------|----------------|--------------|
| | Oncology) | Carboplatin | | | | - | • | | RFT, RBS, | THE DRUGS, | _ = 5.7 55 5 |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | · · | RADIOLOGY, | |
| | | | | Ì | | | | | , | MICROBIOLOGY, | |
| | | | | | | | | | , | HEMATOLOGY, | |
| | | | | | | | | | a or | BIOCHEMISTRY,E | |
| | | | | | | | | | | | |
| | | | | | | | | | s carcinoma) | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 433 | MO (Medical | CT for CA Lung-Topotecan | MO071F | М | 24,600 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------|--------|---|--------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | | | | | | THE DRUGS, | = =, 56 |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology - | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | Carcinoma | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 434 | MO (Medical | CT for CA Lung-Docetaxel | MO071G | М | 14,600 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | - | - | | RFT, RBS, | THE DRUGS, | , |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | İ |
| | | | | | | | | | histopathology- | RADIOLOGY, | |
| | | | | | | | | | Non Small cell | MICROBIOLOGY, | |
| | | | | | | | | | Lung cancer | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 435 | MO (Medical | CT for CA Lung–Etoposide + | MO071H | М | 7,100 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | Carboplatin | | | | - | • | | | THE DRUGS, | |
| | | İ ' | | | | | | | I | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | İ |
| | | | | | | | | | histopathology - | RADIOLOGY, | |
| | | | | 1 | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | Carcinoma | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 436 | MO (Medical | CT for CA Lung–Etoposide + Cisplatin | MO071I | М | 5,500 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|--------------------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | | | | 3,555 | | | | | THE DRUGS, | = =, 50 |
| | | | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology - | | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 437 | MO (Medical | CT for CA Lung–Gemcitabine | MO071J | M | 8,900 | 0 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|----------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | 3 | | | ,,,,,, | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | İ | Ì | | | | | (non small cell | MICROBIOLOGY, | |
| | | | | | | | | | carcinoma) | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 438 | MO (Medical | CT for CA Lung–Gemcitabine + | MO071K | M | 14,300 | 5 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|-------------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Carboplatin | | | , , , , , , | | | | RFT, RBS, | THE DRUGS, | |
| | | · . | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology- | RADIOLOGY, | |
| | | | | | , | | | | Non Small cell | MICROBIOLOGY, | 1 |
| | | | | | | | | | Lung cancer | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 439 | MO (Medical | CT for CA Lung–Gemcitabine + | MO071L | M | 11,100 | 5 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | Cisplatin | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | · | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology- | RADIOLOGY, | |
| | | | | | | | | | Non Small cell | MICROBIOLOGY, | |
| | | | | | | | | | Lung cancer | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 440 | MO (Medical | CT for CA Lung–Paclitaxel | MO071M | М | 5,800 | 5 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------|--------|---|-------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | - | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | İ |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | İ |
| | | | | | | | | | histopathology- | RADIOLOGY, | |
| | | | İ | | ĺ | | | | Non Small cell | MICROBIOLOGY, | |
| | | | | | | | | | Lung cancer | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 441 | MO (Medical | CT for CA Lung–Paclitaxel | MO071N | М | 12,000 | 5 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | | | | | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | İ İ |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | İ İ |
| | | | | | | | | | histopathology- | RADIOLOGY, | |
| | | | | | | | | | Non Small cell | MICROBIOLOGY, | 1 |
| | | | | | | | | | Lung cancer | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 442 | MO (Medical | CT for CA Lung–Paclitaxel + | MO0710 | М | 7,900 | 1 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|----------------|----------------|---------|
| | Oncology) | Carboplatin | | | | | - | | RFT, RBS, | THE DRUGS, | , |
| | | ' | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology | RADIOLOGY, | |
| | | | | | | | | | | MICROBIOLOGY, | |
| | | | | | | | | | carcinoma) | HEMATOLOGY, | |
| | | | | | | | | | Í | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 443 | MO (Medical | CT for CA Lung-Paclitaxel + Cisplatin | MO071P | М | 13,500 | 3 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|---------------------------------------|--------|---|--------|---|---|---|-----------------|----------------|---------|
| | Oncology) | i i | | | , | | | | RFT, RBS, | THE DRUGS, | |
| | | | | | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology- | RADIOLOGY, | |
| | | | | | | | | | Non Small cell | MICROBIOLOGY, | |
| | | | | | | | | | Lung cancer | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 444 | MO (Medical | CT for CA Lung–Pemetrexed + | MO071Q | M | 9,200 | 5 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|-----------------------------|--------|---|-------|---|---|---|------------------|----------------|---------|
| | Oncology) | Cisplatin | | İ | , | | | | | THE DRUGS, | |
| | | · | | İ | | | | | CECT Thorax, | REPORTS OF THE | |
| | | | | İ | | | | | abdomen and | TESTS | |
| | | | | İ | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology - | RADIOLOGY, | |
| | | | | | | | | | adenocarcinom | MICROBIOLOGY, | |
| | | | | | | | | | a and | HEMATOLOGY, | |
| | | | | | | | | | adenosquamou | BIOCHEMISTRY,E | |
| | | | | ĺ | | | | | s carcinoma | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 445 | MO (Medical | CT for CA Lung–Pemetrexed | MO071R | М | 7,600 | 5 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|---|---------------------------|------------|-----|-------|---|---|----|--------------|----------------|---------|
| | Oncology) | Crioi Cricang i dilicacka | IVIOOT IIX | ''' | 7,000 | J | ' | 14 | RFT, RBS, | THE DRUGS, | Bayoare |
| | (| | | | | | | | | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | | (PATHOLOGY, | |
| | | | | | | | | | | RADIOLOGY, | |
| | | | | | | | | | , | MICROBIOLOGY, | |
| | | | | | | | | | , | HEMATOLOGY, | |
| | | | | | | | | | a or | BIOCHEMISTRY,E | |
| | | | | | | | | | adenosquamou | TC.) DISCHARGE | |
| | | | | | | | | | s carcinoma) | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 446 | MO (Medical | CT for CA Lung–Vinorelbine + | MO071S | М | 22,800 | 4 | Υ | N | CBC, LFT, | BAR CODE OF | Daycare |
|-----|-------------|------------------------------|--------|---|--------|---|---|---|-----------------|----------------|--------------|
| 1 | Oncology) | Carboplatin | | | ,556 | - | • | | RFT, RBS, | THE DRUGS, | _ = 5.7 55 5 |
| |] | | | | | | | | 1 | REPORTS OF THE | |
| | | | | | | | | | abdomen and | TESTS | |
| | | | | | | | | | Pelvis, | (PATHOLOGY, | |
| | | | | | | | | | histopathology- | RADIOLOGY, | |
| | | | İ | 1 | | | | | Non Small cell | MICROBIOLOGY, | |
| | | | | | | | | | Lung cancer | HEMATOLOGY, | |
| | | | | | | | | | | BIOCHEMISTRY,E | |
| | | | | | | | | | | TC.) DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | INPATIENT | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | DISCHARGE | |
| | | | | | | | | | | SUMMARY OF | |
| | | | | | | | | | | DAY CARE | |
| | | | | | | | | | | DEPARTMENT, | |
| | | | | | | | | | | CHARTS OF | |
| | | | | | | | | | | CHEMOTHERAPY | |
| | | | | | | | | | | REGIMEN, | |
| | | | | | | | | | | TRANFUSION | |
| | | | | | | | | | | SLIPS | |

| 447 | MO (Medical Oncology) | CT for CA Lung–Vinorelbine + Cisplatin | MO071T | M | 20,600 | 5 | Y | RFT, RBS, CECT Thorax, abdomen and Pelvis, histopathology- Non Small cell Lung cancer | BAR CODE OF THE DRUGS, REPORTS OF THE TESTS (PATHOLOGY, RADIOLOGY, MICROBIOLOGY, HEMATOLOGY, BIOCHEMISTRY,E TC.) DISCHARGE SUMMARY OF INPATIENT DEPARTMENT, DISCHARGE SUMMARY OF DAY CARE DEPARTMENT, CHARTS OF CHEMOTHERAPY REGIMEN, TRANFUSION SLIPS | Daycare |
|-----|--|--|--------|---|--|---|---|---|--|---------|
| 448 | MP (Paediatric Madical Management) | Febrile seizures / other seizures–Febrile seizures | MP001A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | Clinical notes detailing history and Admission notes showing vitals; planned line management; 1st seizure or past history | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 449 | MP (Paediatric Madical Management) | Febrile seizures / other seizures–Flury of seizures | MP001B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 7 | N | detailing history and Admission notes showing vitals; planned | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|--|--------|---|--|---|---|--|--|----|
| 450 | MP (Paediatric Madical Management) | Febrile seizures / other seizures—Neurocysticercosis | MP001C | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | notes showing vitals; planned | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 451 | MP (Paediatric Madical Management) | Febrile seizures / other seizures–Epilepsy | MP001D | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | notes showing vitals; planned | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 452 | MP (Paediatric Madical Management) | Epileptic encephalopathy–Epileptic encephalopathy | MP002A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals; planned line management; past h/o epilpesy | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 453 | MP (Paediatric Madical Management) | Acute encephalitis–Infectious - uncomplicated | MP003A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|--|--------|---|--|---|---|---|--|----|
| 454 | MP (Paediatric Madical Management) | Acute encephalitis—Immune-mediated - uncomplicated | MP003B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 455 | MP (Paediatric Madical Management) | Acute encephalitis syndrome–Acute encephalitis syndrome | MP004A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|--|--------|---|--|---|---|---|---|--|----|
| 456 | MP (Paediatric Madical Management) | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess –Acute meningo encephalitis | MP005A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 457 | MP (Paediatric Madical Management) | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / brain abcess –Aseptic meningitis | MP005B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 458 | MP (Paediatric Madical Management) | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess – Febrile encephalopathy | MP005C | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 459 | MP (Paediatric Madical Management) | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / brain abcess —Hypertensive encehalopathy | MP005D | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|--------------------------|--|----|
| 460 | MP (Paediatric Madical Management) | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess – Metabolic encephalopathy | MP005E | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 461 | MP (Paediatric Madical Management) | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess —Hepatic encephalopathy | MP005F | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|--|--------|---|--|---|---|---|---|--|----|
| 462 | MP (Paediatric Madical Management) | Acute meningo encephalitis / aseptic meningitis / febrile encephalopathy / hypertensive encehalopathy / metabolic encephalopathy / hepatic encephalopathy / brain abcess —Brain abcess | MP005G | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 463 | MP (Paediatric Madical Management) | Meningitis—Chronic meningitis | MP006A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|--|--------|---|--|---|---|---|--|----|
| 464 | MP (Paediatric Madical Management) | Meningitis—Partially treated pyogenic meningitis | MP006B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 465 | MP (Paediatric Madical Management) | Meningitis–Neuro tuberculosis | MP006C | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|--|----|
| 466 | MP (Paediatric Madical Management) | Meningitis—Complicated bacterial meningitis | MP006D | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 467 | MP (Paediatric Madical Management) | Meningitis—Acute meningitis | MP006E | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|-------------------------------|--------|---|--|---|---|---|---|--|----|
| 468 | MP (Paediatric Madical Management) | Optic neuritis—Optic neuritis | MP007A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals and fundus findings & photograph; planned line management; | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 469 | Madical | Medical Management for Raised intracranial pressure–After Decompressive craniotomy / After Shunt procedure / After other emergency neuro surgical procedures / For ICP monitoring | MP008A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|--|--|----|
| 470 | MP (Paediatric Madical Management) | Intracranial hemorrhage-Intracranial hemorrhage | MP009A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 471 | MP (Paediatric Madical Management) | Intracranial space occupying lesion–Intracranial space occupying lesion | MP010A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|--|--------|---|--|---|---|---|--|----|
| 472 | MP (Paediatric Madical Management) | Intracranial ring enhancing lesion with complication (tuberculoma)– Intracranial ring enhancing lesion with complication (tuberculoma) | MP011A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 473 | MP (Paediatric Madical Management) | Cerebral herniation—Cerebral herniation | MP012A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|----|
| 474 | MP (Paediatric Madical Management) | Acute neuroregression / Acute worsening in neuro metabolic and neurodegenerative conditions—Acute neuroregression / Acute worsening in neuro metabolic and neurodegenerative conditions | MP013A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes with planned line of treatment (incl birth & past history), Investigation Reports supporting diagnosis (including CT head), Planned line of treatment | Detailed ICPs (daily Treatment details), Procedure / Operative Notes (if applicable), Detailed Discharge Summary, All investigations reports. | NA |

| 475 | MP (Paediatric Madical Management) | Acute demyelinating myelopathy—Acute demyelinating myelopathy | MP014A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 476 | MP (Paediatric Madical Management) | Juvenile myasthenia–Juvenile myasthenia | MP015A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 477 | MP (Paediatric Madical Management) | Acute ataxia—Acute ataxia | MP016A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings (incl neurological examination); any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 478 | MP (Paediatric Madical Management) | Acute ischemic stroke–Acute ischemic stroke | MP017A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 479 | MP (Paediatric Madical Management) | Wheezing–Wheezing | MP018A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | Clinical notes detailing history and Admission notes showing vitals; planned line management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|-----------------------------|--------|---|--|---|---|---|--|----|
| 480 | MP (Paediatric Madical Management) | Chronic cough—Chronic cough | MP019A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | Clinical notes detailing history and earlier Treatment done and Admission notes showing vitals; planned line management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 481 | MP (Paediatric Madical Management) | Acute urticaria / Anaphylaxis acute asthma–Acute urticaria | MP020A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | N | Clinical notes detailing history and Admission notes showing vitals; planned line management; specify the trigger | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 482 | MP (Paediatric Madical Management) | Acute urticaria / Anaphylaxis acute asthma–Anaphylaxis acute asthma | MP020B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals; planned line management; specify the trigger | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 483 | MP (Paediatric Madical Management) | Acute abdomen–Acute abdomen | MP021A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|-------------------------------|--------|---|--|---|---|---|---|--|----|
| 484 | MP (Paediatric Madical Management) | Celiac disease—Celiac disease | MP022A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 485 | MP (Paediatric Madical Management) | Unexplained hepatosplenomegaly–Unexplained hepatosplenomegaly | MP023A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 486 | MP (Paediatric Madical Management) | Infantile cholestasis–Infantile cholestasis | MP024A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 487 | MP (Paediatric Madical Management) | Acute glomerulonephritis—Acute glomerulonephritis | MP025A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 5 | N | | Clinical notes detailing history and Admission notes showing vitals; planned line management; investigations done | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 488 | MP (Paediatric Madical Management) | Nephrotic syndrome with peritonitis—Nephrotic syndrome with peritonitis | MP026A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history including past history, examination findindgs, investigations done and Admission notes showing vitals; planned line management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 489 | MP (Paediatric Madical Management) | Haemolytic uremic syndrome—Haemolytic uremic syndrome | MP027A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|---------|
| 490 | MP (Paediatric Madical Management) | CRRT-CRRT | MP028A | M | 8,000 | 5 | Y | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | Daycare |

| 491 | MP (Paediatric Madical Management) | Global developmental delay / Intellectual disability of unknown etiology–Global developmental delay | MP029A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing birth and subsequent history and Admission notes showing vitals; planned line management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|--|--------|---|--|---|---|---|--|----|
| 492 | MP (Paediatric Madical Management) | Global developmental delay / Intellectual disability of unknown etiology–Intellectual disability of unknown etiology | MP029B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing birth and subsequent history and Admission notes showing vitals; planned line management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 493 | MP (Paediatric Madical Management) | Rickets - requiring admission for Work Up–Rickets - requiring admission for Work Up | MP030A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history, investigations done and Admission notes showing vitals; planned line management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 494 | MP (Paediatric Madical Management) | Acute severe malnutrition—Acute severe malnutrition | MP031A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 495 | MP (Paediatric Madical Management) | Developmental and behavioral disorders—Developmental and behavioral disorders | MP032A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and examination findings. Admission notes showing neurological examination; any investigations done, planned line management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|--|----|
| 496 | MP (Paediatric Madical Management) | Short stature–Short stature | MP033A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing histor, parent's height and Admission notes showing vitals; planned line management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 497 | MP (Paediatric Madical Management) | Dysmorphic children–Dysmorphic children | MP034A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | detailing history, investigations done and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 498 | MP (Paediatric Madical Management) | Floppy infant–Floppy infant | MP035A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 499 | MP (Paediatric Madical Management) | Inborn errors of metabolism–Inborn errors of metabolism | MP036A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | | detailing history and Admission notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 500 | MP (Paediatric Madical Management) | Wilson's disease–Wilson's disease | MP037A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 501 | MP (Paediatric Madical Management) | Rheumatoid arthritis–Rheumatoid arthritis | MP038A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 502 | MP (Paediatric Madical Management) | Rheumatic fever–Rheumatic fever | MP039A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 3 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 503 | MP (Paediatric Madical Management) | Cyanotic spells—Cyanotic spells | MP040A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | | N | N | Clinical notes with planned line of treatment (incl birth & past history), Investigation Reports supporting diagnosis (including ABG), Planned line of treatment | Detailed ICPs (daily Treatment details), Detailed Discharge Summary, All investigations reports. | NA |
|-----|--|--|--------|---|--|---|---|---|--|--|----|
| 504 | MP (Paediatric Madical Management) | Cyanotic spells—Cyanotic spells with CHD | MP040B | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes with planned line of treatment (incl birth & past history), Investigation Reports supporting diagnosis (including ECHO, ABG), Planned line of treatment | Detailed ICPs (daily Treatment details), Detailed Discharge Summary, All investigations reports (including 2D echo). | NA |

| 505 | MP (Paediatric Madical Management) | Cyanotic spells—Cyanotic spells with Chest infection | MP040C | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 0 | N | N | Clinical notes with planned line of treatment (incl birth & past history) Investigation Reports supporting diagnosis (including CBC, X-ray chest), Planned line of treatment | Detailed ICPs (daily Treatment details), Post treatment CBC and X-ray chest, Detailed Discharge summary | NA |
|-----|--|--|--------|---|--|---|---|---|--|---|----|
| 506 | MP (Paediatric Madical Management) | Cyanotic spells–Cyanotic spells with Sepsis | MP040D | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes with planned line of treatment (incl birth & past history), Investigation Reports supporting diagnosis (including CBC, ABG, Radiological investigations), Planned line of treatment | Detailed ICPs (daily Treatment details), Post treatment CBC, and Radiological investigations, Detailed Discharge summary | NA |

| 507 | MP (Paediatric Madical Management) | Immune haemolytic anemia–Immune haemolytic anemia | MP041A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|--|----|
| 508 | MP (Paediatric Madical Management) | Idiopathic Thrombocytopenic Purpura—Idiopathic Thrombocytopenic Purpura | MP042A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 509 | MP (Paediatric Madical Management) | Kawasaki Disease-Kawasaki Disease | MP043A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | Clinical notes detailing history and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|---|--|----|
| 510 | MP (Paediatric Madical Management) | Steven Johnson syndrome-Steven Johnson syndrome | MP044A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 2 | N | N | Clinical notes detailing history (incl drug intake history) and Admission notes showing vitals and examination findings; any investigations done; planned line of management | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 511 | MP (Paediatric Madical Management) | Trauma -Trauma | MP045A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | N | detailing history / examination findings describing | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |
|-----|--|---|--------|---|--|---|---|---|--|--|----|
| 512 | MP (Paediatric Madical Management) | Ketogenic diet initiation in refractory epilepsy–Ketogenic diet initiation in refractory epilepsy | MP046A | M | Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500) | 1 | N | | notes showing vitals and | Detailed ICPs, Treatment details, detailed discharge summary, All investigations reports. | NA |

| 513 | MR (Radiation Oncology) | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost)–Radical | MR001A | M | 11,000 | 1 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| 514 | MR (Radiation Oncology) | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost)–Adjuvant | MR001B | M | 11,000 | 1 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 515 | MR (Radiation Oncology) | 2D External Beam Radiotherapy (6 Fractions) (Inclusive of Simulation & Planning Cost)–Neoadjuvant | MR001C | M | 11,000 | 1 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 516 | MR (Radiation Oncology) | 2D External Beam Radiotherapy - Palliative (Upto 10 Fractions) (Inclusive of Simulation & Planning Cost)–Palliative | MR002A | M | 10,000 | 1 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 517 | MR (Radiation Oncology) | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost)–Radical | MR003A | M | 20,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 518 | MR (Radiation Oncology) | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost)–Adjuvant | MR003B | M | 20,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 519 | MR (Radiation Oncology) | 2D External Beam Radiotherapy (25 Fractions) (Inclusive of Simulation & Planning Cost)–Neoadjuvant | MR003C | M | 20,000 | 5 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 520 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost)–Radical | MR004A | M | 21,000 | 5 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 521 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost)–Adjuvant | MR004B | M | 21,000 | 1 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 522 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy 3D CRT (6 Fractions) (Inclusive of Simulation & Planning Cost)–Neoadjuvant | MR004C | M | 21,000 | 4 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| 523 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost)–Radical | MR005A | M | 40,000 | 1 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 524 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost)–Adjuvant | MR005B | M | 40,000 | 5 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 525 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy 3D CRT (25 Fractions) (Inclusive of Simulation & Planning Cost)–Neoadjuvant | MR005C | M | 40,000 | 5 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|---|--------|---|--------|----|---|---|--|---|---------|
| 526 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost)–Radical | MR006A | M | 70,000 | 5 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 527 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost)–Adjuvant | MR006B | M | 70,000 | 15 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 528 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (20 Fractions) (Inclusive of Simulation & Planning Cost)–Neoadjuvant | MR006C | M | 70,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| 529 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost)–Radical | MR007A | M | 42,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 530 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost)–Adjuvant | MR007B | M | 42,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 531 | MR (Radiation Oncology) | Linear Accelerator, External Beam Radiotherapy IMRT (Intensity Modulated Radiotherapy) (6 Fractions) (Inclusive of Simulation & Planning Cost)–Neoadjuvant | MR007C | M | 42,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|---|--------|---|--------|----|---|---|--|---|---------|
| 532 | MR (Radiation Oncology) | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost)–Radical | MR008A | M | 90,000 | 10 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 533 | MR (Radiation Oncology) | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost)—Adjuvant | MR008B | M | 90,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 534 | MR (Radiation Oncology) | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (20 Fractions) (Inclusive of Simulation & Planning Cost)–Neoadjuvant | MR008C | M | 90,000 | 6 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 535 | MR (Radiation Oncology) | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost)–Radical | MR009A | M | 55,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 536 | MR (Radiation Oncology) | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost)–Adjuvant | MR009B | M | 55,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 537 | MR (Radiation Oncology) | Linear Accelerator External Beam Radiotherapy IGRT (Image Guided radiotherapy) with 3D CRT or IMRT (6 Fractions) (Inclusive of Simulation & Planning Cost)–Neoadjuvant | MR009C | M | 55,000 | 0 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| 538 | MR (Radiation Oncology) | SRT / SBRT with IGRT (Stereotacatic radiotherapy) (4 Fractions) (Inclusive of Simulation & Planning Cost)—SRT / SBRT with IGRT (Stereotacatic radiotherapy) | MR010A | M | 82,000 | 1 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 539 | MR (Radiation Oncology) | SRS with IGRT (Stereotacatic radiotherapy) (Inclusive of Simulation & Planning Cost)–SRS with IGRT (Stereotacatic radiotherapy) | MR011A | М | 70,000 | 3 | Y | N | Biopsy/ HPE report of malignancy; justification of SRS? | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 540 | MR (Radiation Oncology) | Respiratory Gating along with Linear Accelerator planning (5 Fractions) (Inclusive of Simulation & Planning Cost)–Respiratory Gating along with Linear Accelerator planning | MR012A | M | 65,000 | 2 | Y | N | Clinical notes and Documentary evidence confirming the need of Respiratorygated radiotherapy (tumours that move with respiration during radiotherapy (lung, breast and upper abdominal tumpurs) | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|---|--------|---|--------|---|---|---|---|---|---------|
| 541 | MR (Radiation Oncology) | Brachytherapy High Dose Radiation–Intracavitory | MR013A | М | 3,500 | 1 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 542 | MR (Radiation Oncology) | Brachytherapy High Dose Radiation–Intraluminal | MR013B | M | 3,500 | 5 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|--|--------|---|-------|---|---|---|--|---|---------|
| 543 | MR (Radiation Oncology) | Brachytherapy High Dose Radiation–Endobiliary | MR013C | M | 3,500 | 5 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 544 | MR (Radiation Oncology) | Brachytherapy High Dose Radiation–Endobronchial | MR013D | M | 3,500 | 5 | Y | N | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 545 | MR (Radiation Oncology) | Brachytherapy High Dose Radiation–CVS | MR013E | M | 3,500 | 5 | Y | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
|-----|----------------------------|---|--------|---|--------|---|---|--|---|---------|
| 546 | MR (Radiation Oncology) | Brachytherapy High Dose Radiation (5 doses) (Inclusive of Simulation, Planning Cost, OT & other charges)–Interstitial | MR014A | M | 42,000 | 2 | Y | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |
| 547 | MR (Radiation Oncology) | Brachytherapy High Dose Radiation (5 doses) (Inclusive of Simulation, Planning Cost, OT & other charges)–Surface Mould | MR014B | M | 42,000 | 2 | Y | HPE report, Clinical notes with planned line of treatment (documents confirming the Procedure indicated and details of RT treatment plan). | Detailed Discahrge Summary (with RT treatment and doses given) | Daycare |

| 548 | | Fracture - Conservative Management - Without plaster–Fracture - Conservative Management - Without plaster | SB001A | S | 2,000 | 2 | N | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary | Daycare |
|-----|-------------------|--|--------|---|-------|---|---|---|--|---|---------|
| 549 | SB (Orthopaedics) | Application of Traction–Skeletal Tractions with pin | SB002A | S | 2,000 | 1 | N | N | Clinical notes and X-ray showing the need of procedure, clinical photograph of affected part | Post Procedure clinical photgraph with pins, detailed Procedure / Operative Notes. Detailed discharge summary | Daycare |
| 550 | | Application of Traction–Skin Traction | SB002B | S | 700 | | Z | N | Clinical notes and X-ray showing the need of procedure, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | Daycare |
| 551 | , | Application of P.O.P. casts–Upper Limbs | SB003A | S | 3,000 | 5 | Z | N | Clinical notes and X-ray showing the need of procedure, clinical photograph of affected part | Post Procedure clinical photgraph with POP cast, detailed Procedure / Operative Notes. Detailed discharge summary | Daycare |

| 552 | | Application of P.O.P. casts–Lower Limbs | SB003B | S | 3,000 | | N | N | Clinical notes and X-ray showing the need of procedure, clinical photograph of affected part | Post Procedure clinical photgraph with POP cast, detailed Procedure / Operative Notes. Detailed discharge summary | Daycare |
|-----|---|--|--------|---|--------|---|---|---|---|---|---------|
| 553 | , , , , , , , , , , , , , , , , , , , | Application of P.O.P. Spikas & Jackets–Spikas | SB004A | S | 3,500 | | N | N | Clinical notes and X-ray showing the need of procedure, clinical photograph of affected part | Post Procedure clinical photgraph with POP spika, detailed Procedure / Operative Notes. Detailed discharge summary | Daycare |
| 554 | | Application of P.O.P. Spikas & Jackets–Jackets | SB004B | S | 3,500 | | N | N | Clinical notes and X-ray showing the need of procedure, clinical photograph of affected part | Post Procedure clinical photgraph with POP Jacket, detailed Procedure / Operative Notes. Detailed discharge summary | Daycare |
| 555 | • | External fixation of Fracture–Long bone | SB005A | S | 19,000 | 5 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant | 4 |
| 556 | ' ' | External fixation of Fracture–Small bone | SB005B | S | 14,500 | 2 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant | 3 |

| 557 | , , , | External fixation of Fracture–Pelvis | SB005C | S | 19,000 | | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant | 5 |
|-----|-------|---|--------|---|--------|---|---|---|--|--|---|
| 558 | , | External fixation of Fracture–Both bones - forearms | SB005D | S | 20,000 | 7 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant | 4 |
| 559 | | Percutaneous - Fixation of Fracture–Percutaneous - Fixation of Fracture | SB006A | S | 5,000 | | N | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Stickers of implants used, Detailed Discharge Summary | 4 |
| 560 | | Elastic nailing for fracture fixation–Femur | SB007A | S | 16,000 | 7 | N | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Stickers of implants used, Detailed Discharge Summary | 4 |

| 561 | | Elastic nailing for fracture fixation–Humerus | SB007B | S | 16,000 | | N | N | Clinical notes with planned line of treatment including planned line of treatment, X-ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Stickers of implants used, Detailed Discharge Summary | 4 |
|-----|-------------------|---|--------|---|--------|---|---|---|--|--|---|
| 562 | SB (Orthopaedics) | Elastic nailing for fracture fixation–Forearm | SB007C | S | 16,000 | 2 | N | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Stickers of implants used, Detailed Discharge Summary | 4 |
| 563 | SB (Orthopaedics) | Internal Fixation of Small Bones –Internal Fixation of Small Bones | SB008A | S | 10,000 | 2 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, Post procedure X-rayshowing implant; detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant. | 3 |
| 564 | SB (Orthopaedics) | Fracture - Long Bones - Metaphyseal - ORIF–Fracture - Long Bones - Metaphyseal - ORIF | SB009A | S | 26,700 | 4 | N | N | Clinical notes with planned line of treatment including planned line of treatment, X-ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Stickers of implants used, Detailed Discharge Summary | 4 |

| 565 | | Fixation of Diaphyseal Fracture - Long Bone–Open Reduction Internal Fixation | SB010A | S | 20,900 | 4 | N | N | investigations confirming the diagnosis (X- ray), clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photograph, detailed Procedure / Operative Notes. invoice and barcode of implant | 4 |
|-----|-------------------|--|--------|---|--------|---|---|---|---|---|---|
| 566 | SB (Orthopaedics) | Fixation of Diaphyseal Fracture - Long Bone–Closed Reduction & Fixation | SB010B | S | 25,000 | 3 | N | N | investigations confirming the diagnosis (X- ray), clinical | Post procedure imaging study (X Ray), Post Procedure clinical photograph, detailed Procedure / Operative Notes. invoice and barcode of implant | 4 |
| 567 | | Surgery for Comminuted Fracture - Olecranon of Ulna–Plating | SB011A | S | 19,800 | | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, Post procedure X- ray; detailed Procedure / Operative Notes. Detailed discharge summary, Invoice and barcode of implant | 3 |
| 568 | SB (Orthopaedics) | Fracture Head radius–Fixation | SB012A | S | 15,000 | 4 | N | N | | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, Invoice and barcode of implant | 4 |

| 569 | Fracture Head radius–Excision | SB012B | S | 9,200 | | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 3 |
|-----|--|--------|---|--------|----|---|---|---|--|---|
| 570 | Fracture - Single Bone - Forearm - ORIF - Plating / Nailing–Fracture - Single Bone - Forearm - ORIF - Plating / Nailing | SB013A | S | 12,400 | 10 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, Post procedure X-rayshowing implant; detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant. | 4 |
| 571 | Fracture - Both Bones - Forearm - ORIF - Plating / Nailing–Fracture - Both Bones - Forearm - ORIF - Plating / Nailing | SB014A | S | 19,700 | 6 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, Post procedure X-rayshowing implant; detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant. | 4 |

| 572 | | Fracture Condyle - Humerus - ORIF–Lateral Condyle | SB015A | S | 10,000 | 5 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, Post procedure X-rayshowing implant; detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant. | 3 |
|-----|-------------------|---|--------|---|--------|---|---|---|---|--|---|
| 573 | SB (Orthopaedics) | Fracture Condyle - Humerus - ORIF–Medial Condyle | SB015B | S | 10,000 | 6 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, Post procedure X-rayshowing implant; detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant. | 3 |
| 574 | SB (Orthopaedics) | Fracture intercondylar Humerus + olecranon osteotomy–Fracture intercondylar Humerus + olecranon osteotomy | SB016A | S | 26,100 | 6 | N | N | Clinical notes and X-ray showing the need of procedure, clinical photograph of affected part | Post Procedure X- ray showing osteotomy as well as frature maneged; detailed Procedure / Operative Notes. Detailed discharge summary, Invoice and barcode of implant | 5 |

| 575 | | Displaced Clavicle Fracture–Open Reduction Internal Fixation | SB017A | S | 20,000 | | N | N | with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Stickers of implants used, Detailed Discharge Summary | 4 |
|-----|-----|--|--------|---|--------|---|---|---|--|---|---|
| 576 | , | Fracture - Acetabulum–Single Approach | SB018A | S | 38,000 | 6 | N | N | Clinical notes with planned line of treatment including planned line of treatment, X-ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | 7 |
| 577 | | Fracture - Acetabulum–Combined Approach | SB018B | S | 48,500 | | N | N | Clinical notes with planned line of treatment including planned line of treatment, X-ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | 7 |
| 578 | ` ' | Fracture - Neck Femur–Closed Reduction and Percutaneous Screw Fixation | SB019A | S | 15,000 | 1 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Invoice and barcode of implant | 2 |

| 579 | | Fracture - Neck Femur–Intertrochanteric Fracture with Dynamic Hip Screw | SB019B | S | 20,800 | | N | N | | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Invoice and barcode of implant | 5 |
|-----|-----|--|--------|---|--------|---|---|---|--|---|---|
| 580 | , , | Fracture - Neck Femur–Intertrochanteric Fracture with Proximal Femoral Nail | SB019C | Ø | 24,100 | 5 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Invoice and barcode of implant | 5 |
| 581 | | Ankle Fractures–Open Reduction Internal Fixation | SB020A | S | 19,000 | 7 | N | N | Clinical notes and X-ray of ankle joint, clinical photograph of affected part | Detailed discharge summary Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Invoice and barcode of implant | 5 |
| 582 | , , | Cervical spine fixation including odontoid –Cervical spine fixation including odontoid | SB021A | S | 40,000 | 7 | N | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | 7 |

| 583 | , | Dorsal and lumber spine fixation–Anterior | SB022A | S | 50,000 | | N | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | 7 |
|-----|---|--|--------|---|--------|---|---|---|--|---|---|
| 584 | | Dorsal and lumber spine fixation–Posterior | SB022B | S | 40,000 | | N | N | treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | 7 |
| 585 | | Bone grafting for Non union —Bone grafting for Non union | SB023A | S | 10,000 | | Y | N | detailing earlier surgery that resulted in non-union and radiological investigations confirming the diagnosis (X-ray of affected joint), clinical photograph | Post procedure imaging study (X Ray), Post Procedure clinical photgraphof donor and recipient sites, detailed Procedure / Operative Notes. Detailed discharge summary | 3 |
| 586 | , | Arthorotomy of any joint–Arthorotomy of any joint | SB024A | S | 14,000 | 7 | Y | N | diagnosis, | Post op clinical photgraph, detailed Procedure / Operative Notes. Detailed Discharge summary | 7 |

| 587 | SB (Orthopaedics) | Arthrolysis of joint–Elbow | SB025A | S | 15,000 | 2 | Y | N | and X-ray confirming the diagnosis, clinical photograph of | Post Procedure clinical photgraph, detailed Procedure / Operative Notes., Post procedure imaging study (X Ray) | 4 |
|-----|-------------------|---|--------|---|--------|---|---|---|---|--|---|
| 588 | SB (Orthopaedics) | Arthrolysis of joint–Knee | SB025B | S | 15,000 | 2 | Y | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes., Post procedure imaging study (X Ray) | 4 |
| 589 | SB (Orthopaedics) | Arthrolysis of joint–Ankle | SB025C | S | 15,000 | 2 | Y | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes., Post procedure imaging study (X Ray) | 4 |
| 590 | | Arthrodesis–Ankle / Triple with implant | SB026A | S | 20,000 | 2 | Y | N | Clinical notes detailing indication and X- ray of ankle and foot, clinical | Post procedure X- ray, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary, Invoice and barcode of implant | 5 |
| 591 | SB (Orthopaedics) | Arthrodesis–Shoulder | SB026B | S | 20,000 | 3 | Y | N | ray of ankle and foot, clinical | Post procedure X- ray, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Invoice and barcode of implant | 3 |

| 592 | SB (Orthopaedics) | Arthrodesis–Wrist | SB026C | S | 20,000 | 1 | Y | N | detailing indication and X-ray of ankle and foot, clinical photograph of | Post procedure X- ray, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Invoice and barcode of implant | 3 |
|-----|-------------------|--|--------|---|--------|---|---|---|--|--|---|
| 593 | SB (Orthopaedics) | Arthrodesis-Knee | SB026D | S | 25,000 | 1 | Y | N | ray of ankle and foot, clinical photograph of | Post procedure X- ray, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Invoice and barcode of implant | 4 |
| 594 | SB (Orthopaedics) | Arthrodesis–Hand | SB026E | S | 27,000 | 1 | Y | N | | Post procedure X- ray, Post Procedure clinical photgraph, detailed Procedure / Operative Notes. | 3 |
| 595 | SB (Orthopaedics) | Arthrodesis–Foot | SB026F | S | 27,000 | 1 | Y | N | detailing indication and X- | Post procedure X-ray, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary. | 3 |
| 596 | , | Arthrodesis–Ankle / Triple without implant | SB026G | S | 15,000 | 3 | Y | N | ray of ankle and foot, clinical | Post procedure X- ray, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary. | 3 |

| 597 | | Disarticulation–Hind quarter | SB027A | S | 25,000 | | Y | N | justifying surgery with X Ray of affected limb, clinical photograph of affected part showing the gangrene/ injury/ severe anatomical deformity | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed Discharge summary | 10 |
|-----|-------------------|---|--------|---|--------|---|---|---|--|--|---------|
| 598 | SB (Orthopaedics) | Disarticulation–Fore quarter | SB027B | S | 25,000 | 5 | Y | N | justifying surgery with X Ray of affected limb, clinical | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed Discharge summary | 10 |
| 599 | | Closed reduction of joint dislocation–Hip | SB028A | S | 7,400 | 1 | N | N | and X-ray confirming the diagnosis, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, | Daycare |

| 600 | | Closed reduction of joint dislocation–Shoulder | SB028B | S | 5,500 | | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, | 7 |
|-----|-----------|--|--------|---|--------|---|---|---|---|---|---------|
| 601 | | Closed reduction of joint dislocation–Elbow | SB028C | S | 5,500 | | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, | Daycare |
| 602 | ` , , , , | Closed reduction of joint dislocation–Knee | SB028D | S | 5,500 | 7 | N | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, | Daycare |
| 603 | | Open Reduction of Small Joint–Open Reduction of Small Joint | SB029A | S | 10,000 | 7 | N | N | Clinical and radiological investigations confirming the diagnosis (X-ray of affected joint), clinical photograph of child | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, Invoice and barcode of implant | 2 |

| 604 | | Tension Band Wiring–Tension Band Wiring | SB030A | S | 15,000 | | N | N | ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | 3 |
|-----|-------------------|---|--------|---|--------|---|---|---|---|---|---|
| 605 | SB (Orthopaedics) | Hemiarthroplasty–Unipolar | SB031A | S | 18,000 | 7 | Y | N | Clinical notes and X-ray/ CT justifying the surgery, | Post Procedure clinical photgraph, detailed discharge summary, detailed Procedure / Operative Notes. Post op X-ray showing the implant & invoice / bar code of implant. | 5 |
| 606 | | Hemiarthroplasty–Bipolar (Non - Modular) | SB031B | S | 22,000 | 7 | Y | N | Clinical notes and X-ray/ CT justifying the surgery, | Post Procedure clinical photgraph, detailed discharge summary, detailed Procedure / Operative Notes. Post op X-ray showing the implant & invoice / bar code of implant. | 7 |

| 607 | SB (Orthopaedics) | Hemiarthroplasty–Bipolar (Modular) | SB031C | S | 35,000 | 7 | Y | N | and X-ray/ CT justifying the surgery, | Post Procedure clinical photgraph, detailed discharge summary, detailed Procedure / Operative Notes. Post op X-ray showing the implant & invoice / bar code of implant. | 7 |
|-----|-------------------|---|--------|---|--------|---|---|---|---|---|---|
| 608 | , , | AC Joint reconstruction / Stabilization–Rockwood Type - I | SB032A | S | 30,500 | 7 | Y | N | detailing Rockwood type of fracture, X- ray/ MRI and justification of surgery done | Post-op X-ray of operated limb, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary, Invoice and barcode of implant | 4 |
| 609 | , | AC Joint reconstruction / Stabilization–Rockwood Type - II | SB032B | S | 30,500 | 7 | Y | N | detailing Rockwood type of fracture, X- ray/ MRI and justification of surgery done | Post-op X-ray of operated limb, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary, Invoice and barcode of implant | 4 |

| 610 | SB (Orthopaedics) | AC Joint reconstruction / Stabilization–Rockwood Type - III | SB032C | S | 30,500 | | Y | N | of fracture, X- ray/ MRI and justification of surgery done | Post-op X-ray of operated limb, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary, Invoice and barcode of implant | 4 |
|-----|-------------------|--|--------|---|--------|---|---|---|---|---|---|
| 611 | SB (Orthopaedics) | AC Joint reconstruction / Stabilization–Rockwood Type - IV | SB032D | S | 30,500 | 0 | Y | N | Clinical notes detailing Rockwood type of fracture, X- ray/ MRI and justification of surgery done | Post-op X-ray of operated limb, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary, Invoice and barcode of implant | 4 |
| 612 | , | AC Joint reconstruction / Stabilization–Rockwood Type - V | SB032E | S | 30,500 | 0 | Y | N | Clinical notes detailing Rockwood type of fracture, X- ray/ MRI and justification of surgery done | Post-op X-ray of operated limb, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary, Invoice and barcode of implant | 4 |
| 613 | | AC Joint reconstruction / Stabilization–Rockwood Type - VI | SB032F | S | 30,500 | 0 | Y | N | Clinical notes detailing Rockwood type of fracture, X- ray/ MRI and justification of surgery done | Post-op X-ray of operated limb, Post Procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary, Invoice and barcode of implant | 4 |

| 614 | SB (Orthopaedics) | Excision Arthoplasty of Femur head–Excision Arthoplasty of Femur head | SB033A | S | 17,500 | 0 | Y | N | ray, clinical | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
|-----|-------------------|---|--------|---|--------|---|---|---|--|---|---|
| 615 | SB (Orthopaedics) | Open Reduction of CDH–Open Reduction of CDH | SB034A | S | 20,000 | 0 | N | N | Clinical and radiological investigations confirming the diagnosis (X-ray of both | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 616 | SB (Orthopaedics) | Patellectomy–Patellectomy | SB035A | S | 11,000 | 0 | N | N | and X-ray of the patella justifying the procedure, clinical | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 617 | | Arthroscopic Meniscus Repair / Meniscectomy–Arthroscopic Meniscus Repair / Meniscectomy | SB036A | S | 12,000 | 0 | Y | N | Clinical notes and MRI justifying procedure | Intra operative still image, post procedure clinical photgraph, detailed Procedure / Operative Notes, Detailed Discharge summary. | 2 |

| 618 | | Elbow replacement–Elbow replacement | SB037A | S | 45,100 | 0 | Y | | Clinical notes and X-ray/ CT justifying the surgery | Post Procedure clinical photgraph, detailed discharge summary, detailed Procedure / Operative Notes. Post op X-ray showing the implant & invoice / bar code of implant. | 5 |
|-----|-------------------|-------------------------------------|--------|---|--------|---|---|---|--|---|---|
| 619 | SB (Orthopaedics) | Total Hip Replacement–Cemented | SB038A | Ø | 70,000 | 0 | Y | N | Clinical notes and X-ray/ CT justifying the surgery | Post Procedure X-ray showing implant, detailed Procedure / Operative Notes. Bar code of implant & cement used, Detailed discharge summary | 7 |
| 620 | SB (Orthopaedics) | Total Hip Replacement–Cementless | SB038B | S | 97,000 | 0 | Y | N | Clinical notes and X-ray/ CT justifying the surgery | Post Procedure X- ray showing implant, detailed Procedure / Operative Notes. Bar code of implant used, Detailed discharge summary | 7 |
| 621 | SB (Orthopaedics) | Total Hip Replacement–Hybrid | SB038C | S | 77,000 | 0 | Y | N | Clinical notes and X-ray/ CT justifying the surgery | Post Procedure X- ray showing implant, detailed Procedure / Operative Notes. Bar code of implant / cement used, Detailed discharge summary | 7 |

| 622 | SB (Orthopaedics) | Total Hip Replacement–Revision - Total Hip Replacement | SB038D | S | 140,000 | 0 | Y | N | Clinical notes and X-ray/ CT justifying the surgery | Post Procedure X-ray showing implant, detailed Procedure / Operative Notes. Bar code of implant / cement used, Detailed discharge summary | 7 |
|-----|-------------------|---|--------|---|---------|---|---|---|--|---|---|
| 623 | SB (Orthopaedics) | Total Knee Replacement–Primary - Total Knee Replacement | SB039A | S | 80,000 | 0 | Y | N | Clinical notes and X-ray/ CT justifying the surgery | Post Procedure clinical photgraph, detailed discharge summary, detailed Procedure / Operative Notes. Post op X-ray showing the implant & invoice / bar code of implant. | 5 |
| 624 | SB (Orthopaedics) | Total Knee Replacement–Revision - Total Knee Replacement | SB039B | S | 130,000 | 0 | Y | N | Clinical notes and X-ray/ CT justifying the surgery | Post Procedure clinical photgraph, detailed discharge summary, detailed Procedure / Operative Notes. Post op X-ray showing the implant & invoice / bar code of implant. | 5 |

| 625 | | Bone Tumour Excision (malignant) including GCT + Joint replacement (depending upon type of joint and implant)—Bone Tumour Excision (malignant) including GCT + Joint replacement (depending upon type of joint and implant) | SB040A | S | 177,000 | 0 | Y | N | Clinical notes justifying need of this surgery and X-ray/ MRI of affected part, Biopsy, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure with implant; invoice and barcode of implant. detailed Procedure / Operative Notes. Histopathology of excised tissue, Detailed Discharge summary | 7 |
|-----|-------|---|--------|---|---------|---|---|---|---|--|---|
| 626 | | Bone Tumour Excision + reconstruction—Bone Tumour Excision + reconstruction | SB041A | S | 40,000 | 0 | Y | N | and X-ray/ MRI of affected part, | Post procedure imaging study (X Ray), Post procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, invoice and barcode of implant | 6 |
| 627 | , , , | Bone Tumour (benign) curettage / Excision and bone grafting–Bone Tumour (benign) curettage / Excision and bone grafting | SB042A | S | 20,000 | 0 | Y | N | | Post procedure imaging study (X Ray), Post Procedure clinical photgraph of both donor and recipient sites, detailed Procedure / Operative Notes. Histopathology of curreted tissue, Detailed Discharge summary | 4 |

| 628 | | Single Stage Amputation–Above Elbow | SB043A | S | 15,000 | 0 | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
|-----|-------------------|--|--------|---|--------|---|---|---|--|---|
| 629 | | Single Stage Amputation–Below Elbow | SB043B | S | 15,000 | 0 | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 630 | SB (Orthopaedics) | Single Stage Amputation–Above Knee | SB043C | Ø | 15,000 | 0 | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 631 | SB (Orthopaedics) | Single Stage Amputation–Below Knee | SB043D | Ø | 15,000 | 0 | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |

| 632 | SB (Orthopaedics) | Single Stage Amputation–Foot | SB043E | S | 15,000 | 0 | N | | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
|-----|-------------------|----------------------------------|--------|---|--------|---|---|---|---|--|---|
| 633 | SB (Orthopaedics) | Single Stage Amputation–Hand | SB043F | S | 15,000 | 0 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 634 | SB (Orthopaedics) | Single Stage Amputation–Wrist | SB043G | S | 15,000 | 0 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 635 | SB (Orthopaedics) | Two Stage Amputation–Above Elbow | SB044A | S | 23,200 | 0 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |

| 636 | SB (Orthopaedics) | Two Stage Amputation–Below Elbow | SB044B | S | 23,200 | 0 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
|-----|-------------------|----------------------------------|--------|---|--------|---|---|---|---|--|---|
| 637 | SB (Orthopaedics) | Two Stage Amputation–Above Knee | SB044C | S | 23,200 | 0 | N | N | and clinical | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 638 | SB (Orthopaedics) | Two Stage Amputation–Below Knee | SB044D | S | 23,200 | 0 | N | N | | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 639 | SB (Orthopaedics) | Two Stage Amputation–Foot | SB044E | S | 23,200 | 0 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |

| 640 | SB (Orthopaedics) | Two Stage Amputation–Hand | SB044F | S | 23,200 | 0 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
|-----|-------------------|---------------------------------------|--------|---|--------|----|---|---|---|--|---|
| 641 | SB (Orthopaedics) | Two Stage Amputation–Wrist | SB044G | S | 23,200 | 10 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 5 |
| 642 | SB (Orthopaedics) | Amputation - Fingers / Toes–Finger(s) | SB045A | S | 10,400 | 10 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 2 |
| 643 | SB (Orthopaedics) | Amputation - Fingers / Toes–Toe(s) | SB045B | S | 10,400 | 10 | N | N | X Ray of affected limb, clinical notes and clinical photograph of affected part justifying the indication; MLC/FIR if traumatic | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 2 |

| 644 | SB (Orthopaedics) | Tendon Grafting / Repair–Tendon Grafting | SB046A | S | 15,000 | | Y | | Post Procedure clinical photgraph of donor and receipent sites; detailed Procedure / Operative Notes. Detailed discharge summary | 3 |
|-----|-------------------|--|--------|---|--------|----|---|---|--|---------|
| 645 | SB (Orthopaedics) | Tendon Grafting / Repair–Tendon Repair | SB046B | S | 15,000 | 10 | Y | Clinical notes detailing jusification of surgery, clinical photograph of affected part | Post Procedure clinical photgraph; detailed Procedure / Operative Notes. Detailed discharge summary | 3 |
| 646 | SB (Orthopaedics) | Tendon Release / Tenotomy–Tendon Release / Tenotomy | SB047A | S | 5,000 | 10 | Y | Clinical notes and justifying need of surgery, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | Daycare |
| 647 | SB (Orthopaedics) | Tenolysis-Tenolysis | SB048A | S | 5,000 | 10 | Υ | Clinical notes and justifying need of surgery, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes including agent used for lysis of tendon. Detailed discharge summary | Daycare |

| 648 | , | Reconstruction of Cruciate Ligament with implant and brace–Anterior | SB049A | S | 42,700 | 10 | Y | N | Clinical notes and MRI scan of affected knee, Clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Post proedure X-ray showing implant; ensure brace is provided in package cost, Detailed Discharge summary | 3 |
|-----|-------------------|---|--------|---|--------|----|---|---|---|--|---|
| 649 | | Reconstruction of Cruciate Ligament with implant and brace–Posterior | SB049B | S | 42,700 | 10 | Y | N | Clinical notes and MRI scan of affected knee, Clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Post proedure X-ray showing implant; ensure brace is provided in package cost, Detailed Discharge summary | 3 |
| 650 | SB (Orthopaedics) | Fasciotomy–Fasciotomy | SB050A | S | 10,500 | 10 | Y | N | Clinical documents justifying surgery with USG Evidence, clinical photograph of affected part | Detailed discharge summary, Post Procedure clinical photgraph, detailed Procedure / Operative Notes. | 2 |
| 651 | | Duputryen's Contracture release + rehabilitation–Duputryen's Contracture release + rehabilitation | SB051A | S | 8,500 | 10 | Y | N | Clinical notes and clinical photograph of affected part confirming the diagnosis | Detailed discharge summary Post Procedure clinical photgraph, detailed Procedure / Operative Notes. | 4 |

| 652 | , | Debridement & Closure of injuries - contused lacerated wounds—Anti- biotic + dressing - minimum of 5 sessions | SB052A | S | 10,900 | | N | N | X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary Evidence of 5 sessions dressing | 6 |
|-----|-------------------|--|--------|---|--------|---|---|---|--|---|---------|
| 653 | | Debridement & Closure of injuries - contused lacerated wounds—Anti- biotic + dressing - minimum of 2 sessions | SB052B | S | 3,000 | 7 | N | N | Clinical notes +/- X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary Evidence of 2 sessions dressing | Daycare |
| 654 | | Sequestectomy / Curettage—Sequestectomy / Curettage | SB053A | S | 10,000 | | Y | N | with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary | 4 |
| 655 | SB (Orthopaedics) | Spine deformity correction—Spine deformity correction | SB054A | S | 40,000 | 7 | Y | N | Clinical notes with planned line of treatment including planned line of treatment, X-ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | 7 |

| 656 | SB (Orthopaedics) | Osteotomy–Long Bone | SB055A | S | 23,000 | 5 | Y | N | and X-ray of the affected bone justifying the procedure, clinical photograph of affected part | Post procedure imaging study (X Ray), Post procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, invoice and barcode of implant | 5 |
|-----|-------------------|---|--------|---|--------|---|---|---|---|--|---|
| 657 | SB (Orthopaedics) | Osteotomy–Small Bone | SB055B | S | 10,000 | 0 | Y | N | Clinical notes and X-ray of the affected bone justifying the procedure, clinical photograph of affected part | Post procedure imaging study (X Ray), Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 4 |
| 658 | | Pelvic Osteotomy and fixation–Pelvic Osteotomy and fixation | SB056A | S | 20,000 | 5 | Y | N | and X-ray of the patella justifying the procedure, clinical photograph of affected part | Post procedure imaging study (X Ray) showing the implant, Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Invoice and barcode of implant used. Detailed discharge summary | 7 |

| 659 | | High Tibial Osteotomy–High Tibial Osteotomy | SB057A | S | 23,000 | | Y | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post procedure imaging study (X Ray), Post procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary, invoice and barcode of implant | 5 |
|-----|-------------------|---|--------|---|--------|---|---|---|--|---|---|
| 660 | SB (Orthopaedics) | Ilizarov Fixation–Ilizarov Fixation | SB058A | S | 25,000 | 5 | Y | N | Clinical and radiological investigations confirming the indication, clinical photograph of affected part | Post Procedure clinical photgraph / Post procedure X- ray showing implant; detailed Procedure / Operative Notes. Detailed discharge summary Invoice and barcode of implant. | 6 |
| 661 | | Limb Lengthening / Bone Transport by Ilizarov–Limb Lengthening / Bone Transport by Ilizarov | SB059A | S | 35,700 | 3 | Y | N | Clinical and radiological investigations confirming the diagnosis, clinical photograph of affected part showing short limb as compared to other limb | Post procedure clinical photograph; Intra procedure still pictures; Detailed discharge summary Detailed Procedure / Operative Notes, Invoice and barcode of implant | 8 |

| 662 | , | Growth Modulation and fixation–Growth Modulation and fixation | SB060A | S | 10,000 | | Y | N | treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | 6 |
|-----|---|--|--------|---|--------|---|----------|---|--|---|---------|
| 663 | | Corrective Surgery for foot deformities–Vertical Talus | SB061A | S | 15,000 | 5 | Y | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary | 5 |
| 664 | | Corrective Surgery for foot deformities—Other foot deformities | SB061B | S | 15,000 | | Υ | N | ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary | 5 |
| 665 | | Correction of club foot per cast–Correction of club foot per cast | SB062A | S | 3,000 | 3 | Υ | N | Clinical notes and X-ray confirming the diagnosis, clinical photograph of affected part | Post Procedure clinical photgraph with cast, detailed Procedure / Operative Notes, Detailed Discharge summary. | Daycare |

| 666 | | Corrective Surgery in Club Foot / JESS Fixator–Corrective Surgery in Club Foot / JESS Fixator | SB063A | S | 20,000 | 5 | Y | N | Clinical notes with planned line of treatment including planned line of treatment, X-ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary, Invoice and barcode of implant | Daycare |
|-----|-------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 667 | , | Excision of Osteochondroma / Exostosis–Osteochondroma | SB064A | S | 10,000 | 3 | Y | N | | Post Procedure clinical photgraph, detailed Procedure / Operative Notes.Detailed Discharge summary Histopath of removed tissue | 3 |
| 668 | , | Excision of Osteochondroma / Exostosis–Exostosis | SB064B | S | 10,000 | 3 | Y | N | Clinical notes justifying surgery with evidence from X-ray / MRI scan of affected part, clinical photograph of affected part | Post Procedure clinical photgraph, detailed Procedure / Operative Notes.Detailed Discharge summary Histopath of removed tissue | 3 |
| 669 | SB (Orthopaedics) | Excision of Bursa–Excision of Bursa | SB065A | S | 3,000 | 2 | Y | N | Clinical notes detailing findings confirming the diagnosis, clinical photograph of affected part | Detailed discharge summary, Post Procedure clinical photgraph, detailed Procedure / Operative Notes. | Daycare |

| 670 | , | Nerve Transposition / Release / Neurolysis–Nerve Transposition | SB066A | S | 13,000 | 1 | Y | N | Clinical notes justifying surgery with evidence of MRI / EMG/ NCV | Intra Procedure still images, detailed Procedure / Operative Notes. Detailed Discharge summary | 3 |
|-----|-------------------|---|--------|---|--------|---|---|---|---|---|---------|
| 671 | , | Nerve Transposition / Release / Neurolysis-Nerve Release | SB066B | S | 13,000 | 2 | Υ | N | Clinical notes justifying surgery with evidence of MRI / EMG/ NCV | Intra Procedure still images, detailed Procedure / Operative Notes. Detailed Discharge summary | 3 |
| 672 | , | Nerve Transposition / Release / Neurolysis-Nerve Neurolysis | SB066C | S | 13,000 | 5 | Y | N | Clinical notes justifying surgery with evidence of MRI / EMG/ NCV | Intra Procedure still images, detailed Procedure / Operative Notes. Detailed Discharge summary | 3 |
| 673 | , , , | Nerve Repair Surgery–Nerve Repair Surgery | SB067A | S | 13,800 | 3 | Y | N | Clinical notes justifying surgery with evidence of MRI / EMG/ NCV | Intra procedure still images, Post Procedure clinical photgraph, detailed Procedure / Operative Notes. Detailed discharge summary | 4 |
| 674 | SB (Orthopaedics) | Nerve root block-Nerve root block | SB068A | S | 3,000 | 3 | Υ | N | Clinical notes with planned line of treatment including planned line of treatment, X-ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary | Daycare |

| 675 | | Exploration and Ulnar nerve Repair–Exploration and Ulnar nerve Repair | SB069A | S | 9,800 | | Y | N | Clinical +/- and radiological investigations confirming the need of surgery; +/- NCV report | Detailed discharge summary, Post Procedure clinical photgraph, detailed Procedure / Operative Notes. | 4 |
|-----|-------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 676 | SB (Orthopaedics) | Implant Removal under LA–K - Wire | SB070A | S | 5,000 | 3 | Y | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary | Daycare |
| 677 | | Implant Removal under LA–Screw | SB070B | S | 5,000 | | Y | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary | Daycare |
| 678 | SB (Orthopaedics) | Implant Removal under RA / GA–Nail | SB071A | S | 15,000 | 1 | Y | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Procedure / Operation notes, Post procedure X- ray films with reports, Detailed Discharge Summary | 2 |

| 679 | SB (Orthopaedics) | Implant Removal under RA / GA–Plate | SB071B | S | 15,000 1 | Y | N | with planned Op line of reatment ray including planned line of treatment, X-ray films with reports | pcedure / peration notes, st procedure X- films with ports, Detailed scharge mmary | 2 |
|-----|---------------------------|--|--------|---|----------|---|---|--|---|----|
| 680 | SC (Surgical Oncology) | Glossectomy–Hemiglossectomy | SC001A | S | 24,000 3 | Y | N | with planned Op line of Post treatment and FNAC/ Sur BIOPSY, CECT rep Dis | ocedure / erative Notes, st Procedure otographs of gical site, HPE oort, Detailed scharge mmary | 6 |
| 681 | SC (Surgical Oncology) | Glossectomy–Total Glossectomy | SC001B | S | 30,000 2 | Y | N | with planned Op line of Post treatment and FNAC/ Sur BIOPSY, CECT rep Dis | ocedure / erative Notes, st Procedure otographs of gical site, HPE oort, Detailed scharge mmary | 11 |
| 682 | SC (Surgical Oncology) | Palatectomy–Soft palate | SC002A | S | 20,000 3 | Y | N | Biopsy and Op Clinical photograph +/- CT/ MRI Op | tailed Procedure / erative Notes, nical photgraph owing scar, tailed discharge mmary, HPE | 4 |
| 683 | SC (Surgical Oncology) | Palatectomy–Hard palate | SC002B | S | 20,000 5 | Y | N | Clinical notes, det Biopsy and Op clinical Clir photograph +/- sho CT/ MRI det | railed Procedure / erative Notes, nical photgraph owing scar, railed discharge mmary, HPE | 6 |

| 684 | SC (Surgical Oncology) | Maxillectomy–Partial | SC003A | S | 27,000 | 2 | Y | N | Clinical notes and Biopsy, CECT | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, Detailed discharge summary | 6 |
|-----|---------------------------|---|--------|---|--------|---|---|---|--|---|---|
| 685 | SC (Surgical Oncology) | Maxillectomy–Radical | SC003B | S | 33,000 | 3 | Y | N | Clinical notes and Biopsy, CECT | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, Detailed Discharge summary | 8 |
| 686 | SC (Surgical Oncology) | Maxillectomy–Total | SC003C | S | 30,000 | 3 | Y | N | Clinical notes and Biopsy, CECT | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, Detailed Discharge summary | 8 |
| 687 | SC (Surgical Oncology) | Composite resection (Oral Cavity)–Composite resection (Oral Cavity) | SC004A | S | 40,000 | 3 | Y | N | Clinical notes, Biopsy, CT reports and clinical photograph | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, detailed discharge summary | 8 |
| 688 | SC (Surgical Oncology) | Oesophageal / Tracheal stenting—Oesophageal stenting | SC005A | S | 45,000 | 1 | Y | N | Clinical notes and CECT, OGD Scopy | Barcode of Stent; Detailed Procedure / Operative Notes, Detailed Discharge summary. | 4 |

| 689 | SC (Surgical Oncology) | Oesophageal / Tracheal stenting–Tracheal stenting | SC005B | S | 45,000 | 3 | Y | N | Clinical notes and CECT, OGD Scopy | Barcode of Stent; Detailed Procedure / Operative Notes,Detailed Discharge summary | 4 |
|-----|---------------------------|--|--------|---|--------|---|---|---|---|--|----|
| 690 | SC (Surgical Oncology) | Transthoracic esophagectomy: 2F / 3F–Open | SC006A | S | 60,000 | 3 | Y | N | Clinical notes with planned line of treatment and FNAC/ BIOPSY, CECT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 7 |
| 691 | SC (Surgical Oncology) | Transthoracic esophagectomy: 2F / 3F–MIS | SC006B | S | 60,000 | 1 | Y | N | Clinical notes with planned line of treatment and FNAC/ BIOPSY, CECT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 7 |
| 692 | SC (Surgical Oncology) | Gastric pull-up / Jejunal Graft–Gastric pull-up / Jejunal Graft | SC007A | S | 36,000 | 1 | Y | N | Clinical notes with planned line of treatment and FNAC/ BIOPSY, CECT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |
| 693 | SC (Surgical Oncology) | Radical Small Bowel Resection-Open | SC008A | S | 33,000 | 1 | Y | N | Clinical notes with planned line of treatment and FNAC/ BIOPSY, CECT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 7 |

| 694 | SC (Surgical Oncology) | Radical Small Bowel Resection–Lap. | SC008B | S | 33,000 | | Y | N | with planned line of treatment and FNAC/ BIOPSY, CECT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 7 |
|-----|---------------------------|---|--------|---|--------|---|---|---|---|---|---|
| 695 | SC (Surgical Oncology) | Intersphincteric resection—Open | SC009A | S | 40,200 | 1 | Y | N | with planned line of treatment and | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 6 |
| 696 | SC (Surgical Oncology) | Intersphincteric resection–Lap. | SC009B | S | 40,200 | 3 | Y | | with planned line of treatment and | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 6 |
| 697 | SC (Surgical Oncology) | Surgery for Abdominal wall tumour–Abdominal wall tumour resection | SC010A | S | 25,000 | 3 | Y | | and CT abdomen reports; biopsy | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report; detailed discharge summary | 3 |
| 698 | SC (Surgical Oncology) | Surgery for Abdominal wall tumour–Abdominal wall tumour resection with reconstruction | SC010B | S | 39,000 | 3 | Y | N | and CT | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report; detailed discharge summary | 6 |

| 699 | SC (Surgical Oncology) | Exploratory laparotomy f / b diversion stoma / bypass–Exploratory laparotomy f / b diversion stoma | SC011A | S | 30,000 3 | Y | N | with planned () line of treatment, SECT r | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
|-----|---------------------------|---|--------|---|----------|---|---|--|--|---|
| 700 | SC (Surgical Oncology) | Exploratory laparotomy f / b diversion stoma / bypass–Exploratory laparotomy f / b diversion bypass | SC011B | S | 30,000 3 | Y | N | with planned () line of treatment, SECT r | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
| 701 | SC (Surgical Oncology) | Abdominoperineal resection–Open | SC012A | S | 39,600 3 | Y | N | with planned Inne of treatment, HPE I | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 6 |
| 702 | SC (Surgical Oncology) | Abdominoperineal resection–Lap. | SC012B | S | 39,600 3 | Y | N | with planned Inne of treatment, HPE I | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 6 |
| 703 | SC (Surgical Oncology) | Omentectomy–Omentectomy | SC013A | S | 21,000 3 | Y | N | with planned () line of treatment, HPE F | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |

| 704 | SC (Surgical Oncology) | Procedures Requiring Bypass Techniques—Procedures Requiring Bypass Techniques | SC014A | S | 35,000 | 3 | Y | N | Clinical notes with planned line of treatment, HPE | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 4 |
|-----|---------------------------|---|--------|---|--------|---|---|---|---|---|---|
| 705 | SC (Surgical Oncology) | Segmentectomy - hepatobiliary system–Segmentectomy - hepatobiliary system | SC015A | S | 50,000 | 3 | Y | N | Clinical notes and Biopsy, CECT/ MRI | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report; detailed discharge summary | 5 |
| 706 | SC (Surgical Oncology) | Radical / Revision Cholecystectomy–Radical | SC016A | S | 39,600 | 5 | Y | N | Clinical notes and CECT/MRI reports; biopsy | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report; detailed discharge summary | 6 |
| 707 | SC (Surgical Oncology) | Radical / Revision Cholecystectomy–Revision | SC016B | S | 39,600 | 1 | Y | N | Clinical notes and CECT/MRI reports; biopsy | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report; detailed discharge summary | 6 |
| 708 | SC (Surgical Oncology) | Enucleation of pancreatic neoplasm–Enucleation of pancreatic neoplasm | SC017A | S | 39,600 | 1 | Y | N | Clinical notes and CECT/ MRI & biopsy and IHC report | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, detailed discharge summary | 6 |

| 709 | SC (Surgical Oncology) | Hepatoblastoma Excision–Hepatoblastoma Excision | SC018A | S | 52,200 1 | Y | N | with planned line of treatment, HPE, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
|-----|---------------------------|--|--------|---|------------|---|---|--|--|----|
| 710 | SC (Surgical Oncology) | Hemipelvectomy - Internal–Hemipelvectomy - Internal | SC019A | S | 54,000 1 | Y | N | with planned line of treatment, HPE, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |
| 711 | SC (Surgical Oncology) | Pelvic Exenteration–Anterior - Open | SC020A | S | 58,800 2 | Y | N | with planned line of treatment, HPE, | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 15 |
| 712 | SC (Surgical Oncology) | Pelvic Exenteration–Anterior - Lap. | SC020B | S | 58,800 2 | Y | N | with planned line of treatment, HPE, | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 15 |
| 713 | SC (Surgical Oncology) | Pelvic Exenteration–Total - Open | SC020C | S | 58,800 1 | Y | N | Clinical notes with planned line of treatment, HPE, CT | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 15 |
| 714 | SC (Surgical Oncology) | Pelvic Exenteration–Total - Lap. | SC020D | S | 58,800 2 | Y | N | with planned line of treatment, HPE, | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 15 |

| 715 | SC (Surgical Oncology) | Wilms tumors: surgery–Wilms tumors: surgery | SC021A | S | 33,000 | 2 | Y | N | Clinical notes with planned line of treatment, Biopsy/HPE, CT abdomen | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
|-----|---------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 716 | SC (Surgical Oncology) | Ureteric end to end anastomosis –Ureteric end to end anastomosis | SC022A | S | 24,000 | | Y | N | CT KUB, Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 717 | SC (Surgical Oncology) | Distal ureterectomy with reimplantation–Distal ureterectomy with reimplantation | SC023A | S | 30,000 | | Y | N | CT KUB, Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 718 | SC (Surgical Oncology) | Radical cystectomy–With continent diversion - Open | SC024A | S | 98,000 | 1 | Y | N | HPE, Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
| 719 | SC (Surgical Oncology) | Radical cystectomy–With Ileal Conduit - Open | SC024B | S | 88,000 | 1 | Y | N | HPE, Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |

| 720 | SC (Surgical Oncology) | Radical cystectomy–With Ileal Conduit - Lap. | SC024C | S | 88,000 | 1 | Y | N | HPE, Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
|-----|---------------------------|---|--------|---|--------|---|---|---|---|--|----|
| 721 | SC (Surgical Oncology) | Radical cystectomy–With neobladder - Open | SC024D | S | 98,000 | 5 | Y | N | HPE, Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |
| 722 | SC (Surgical Oncology) | Radical cystectomy–With neobladder - Lap | SC024E | S | 98,000 | | Y | N | HPE, Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |
| 723 | SC (Surgical Oncology) | Radical cystectomy–With ureterosigmoidostomy - Open | SC024F | S | 75,000 | 2 | Y | N | HPE, Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
| 724 | SC (Surgical Oncology) | Radical cystectomy–With ureterosigmoidostomy - Lap | SC024G | S | 75,000 | 5 | Y | N | HPE, Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |

| 725 | SC (Surgical Oncology) | Radical cystectomy–With ureterostomy -Open | SC024H | S | 70,000 | 3 | Y | N | | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
|-----|---------------------------|--|--------|---|--------|---|---|---|---|--|---|
| 726 | SC (Surgical Oncology) | Radical cystectomy–With ureterostomy -Lap. | SC024I | S | 70,000 | 3 | Y | N | notes with planned line of | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
| 727 | SC (Surgical Oncology) | Channel TURP-Channel TURP | SC025A | S | 22,800 | 7 | Y | N | line of | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 4 |
| 728 | SC (Surgical Oncology) | Radical Urethrectomy –Radical Urethrectomy | SC026A | S | 30,000 | 7 | Y | N | CT KUB, Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 5 |
| 729 | SC (Surgical Oncology) | Penile preserving surgery (WLE, Glansectomy, Laser)–Penile preserving surgery (WLE, Glansectomy, Laser) | SC027A | S | 25,000 | 7 | Y | N | treatment | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 5 |
| 730 | SC (Surgical Oncology) | Excision of undescended testicular mass –Excision of undescended testicular mass | SC028A | S | 24,000 | 7 | Y | N | CT, Clinical notes with planned line of treatment | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 5 |

| 731 | SC (Surgical Oncology) | Germ Cell Tumour Excision–Germ Cell Tumour Excision | SC029A | S | 30,000 | 7 | Y | N | Clinical notes with planned | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 6 |
|-----|---------------------------|---|--------|---|--------|---|---|---|---|--|---|
| 732 | SC (Surgical Oncology) | Bilateral salpingoophorectomy–Open | SC030A | S | 21,000 | 2 | Y | N | Clinical notes with planned line of treatment, HPE | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 5 |
| 733 | SC (Surgical Oncology) | Bilateral salpingoophorectomy–Lap. | SC030B | S | 21,000 | 1 | Y | N | Clinical notes with planned line of treatment, HPE | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 5 |
| 734 | SC (Surgical Oncology) | Leiomyoma excision-Open | SC031A | S | 42,000 | 1 | Y | N | Clinical notes with planned line of treatment, USG | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 735 | SC (Surgical Oncology) | Leiomyoma excision–MIS | SC031B | S | 42,000 | 5 | Y | N | | Procedure / Operative Notes, Post Procedure | 6 |

| 736 | SC (Surgical Oncology) | Radical Hysterectomy–Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Lap. | SC032A | S | 27,000 | 5 | Y | N | Clinical notes with planned line of treatment and Biopsy, CECT/ MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |
|-----|---------------------------|--|--------|---|--------|---|---|---|--|--|----|
| 737 | SC (Surgical Oncology) | Radical Hysterectomy–Class I radical hysterectomy + bilateral salpingoophorectomy + BPLND - Open | SC032B | S | 27,000 | 5 | Y | N | Clinical notes with planned line of treatment and Biopsy, CECT/ MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |
| 738 | SC (Surgical Oncology) | Radical Hysterectomy–Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Lap. | SC032C | S | 27,000 | 0 | Y | N | Clinical notes with planned line of treatment and Biopsy, CECT/ MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 739 | SC (Surgical Oncology) | Radical Hysterectomy–Class I radical Hysterectomy +/- bilateral salpingoophorectomy - Open | SC032D | S | 27,000 | 3 | Y | N | Clinical notes with planned line of treatment and Biopsy, CECT/ MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 740 | SC (Surgical Oncology) | Radical Hysterectomy–Class II radical hysterctomy + BPLND | SC032E | S | 27,000 | 5 | Y | N | Clinical notes with planned line of treatment and Biopsy, CECT/ MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |

| 741 | SC (Surgical Oncology) | Radical Hysterectomy–Class III radical hysterctomy + BPLND | SC032F | S | 27,000 | | Y | N | Clinical notes with planned line of treatment and Biopsy, CECT/ MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |
|-----|---------------------------|---|--------|---|--------|---|---|---|--|--|----|
| 742 | SC (Surgical Oncology) | Radical Hysterectomy–Hysterectomy + bilateral salpingoophorectomy + omentectomy + peritonectomy and organ resections | SC032G | S | 34,000 | 5 | Y | N | Clinical notes with planned line of treatment and Biopsy, CECT/ MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 13 |
| 743 | SC (Surgical Oncology) | Radical vaginectomy–Radical vaginectomy | SC033A | S | 30,000 | 3 | Y | N | Clinical notes and CECT, biopsy | HPE report, detailed Procedure / Operative Notes. Detailed discharge summary | 6 |
| 744 | SC (Surgical Oncology) | Vulvectomy + reconstruction procedures–Vulvectomy + reconstruction procedures | SC034A | S | 36,000 | 3 | Y | N | Clinical notes with planned line of treatment, Biopsy/HPE | Procedure / Operative Notes, HPE report, Detailed Discharge Summary | 11 |
| 745 | SC (Surgical Oncology) | Radical Trachelectomy–Radical Trachelectomy | SC035A | S | 40,000 | 2 | Y | N | Clinical notes and CECT, biopsy | HPE report, detailed Procedure / Operative Notes. Detailed discharge summary , Post procedure Clinical photgraph showing scar | 11 |

| 746 | SC (Surgical Oncology) | Sacral Tumour Excision–Anterior + Posterior approach | SC036A | S | 60,000 | 2 | Y | N | with planned line of treatment, HPE | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 13 |
|-----|---------------------------|---|--------|---|--------|---|---|---|--|---|----|
| 747 | SC (Surgical Oncology) | Sacral Tumour Excision–Posterior approach | SC036B | S | 54,000 | 2 | Y | N | with planned line of treatment, HPE | surgical site, HPE report, Detailed Discharge Summary | 11 |
| 748 | SC (Surgical Oncology) | Resection of nasopharyngeal tumour–Resection of nasopharyngeal tumour | SC037A | S | 40,000 | 2 | Y | N | and Biopsy of primary, CECT/MRI | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, detailed discharge summary | 8 |
| 749 | SC (Surgical Oncology) | Total Pharyngectomy–Total Pharyngectomy | SC038A | S | 36,000 | 2 | Y | N | with planned line of treatment, HPE, CT / MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
| 750 | SC (Surgical Oncology) | Parapharyngeal Tumour Excision–Parapharyngeal Tumour Excision | SC039A | S | 31,200 | 2 | Y | N | Clinical notes with planned line of treatment, HPE, | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |

| 751 | SC (Surgical Oncology) | Laryngectomy–Partial laryngectomy (voice preserving) | SC040A | S | 69,000 | 2 | Y | N | Clinical notes and Biopsy, CECT film and report | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, Detailed Discharge summary | 6 |
|-----|---------------------------|--|--------|---|--------|---|---|---|--|---|----|
| 752 | SC (Surgical Oncology) | Laryngectomy–Total Laryngectomy | SC040B | S | 36,000 | 2 | Y | N | Clinical notes and Biopsy, CECT film and report | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report | 11 |
| 753 | SC (Surgical Oncology) | Tracheal resection–Tracheal resection | SC041A | S | 36,000 | 2 | Y | N | Clinical notes and CECT/ Biopsy confirming diagnosis | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, Detailed discharge summary | 8 |
| 754 | SC (Surgical Oncology) | Tracheal / Carinal resection—Tracheal / Carinal resection | SC042A | S | 58,800 | 2 | Y | N | Clinical notes with planned line of treatment, HPE, CT / MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
| 755 | SC (Surgical Oncology) | Tracheal Stenosis (End to end Anastamosis) (Throat)–Tracheal Stenosis (End to end Anastamosis) (Throat) | SC043A | S | 36,000 | 2 | Y | N | Clinical notes with planned line of treatment, HPE, CT / MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |

| 756 | SC (Surgical Oncology) | Central airway tumour debulking–Central airway tumour debulking | SC044A | S | 22,800 | 2 | Y | N | Clinical notes with planned line of treatment, HPE, CT / MRI | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 5 |
|-----|---------------------------|---|--------|---|--------|---|---|---|--|---|---|
| 757 | SC (Surgical Oncology) | Diagnostic thoracoscopy–Diagnostic thoracoscopy | SC045A | S | 15,000 | 2 | Y | N | Cinical notes, radiological evidence for indication | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 3 |
| 758 | SC (Surgical Oncology) | Sleeve resection of lung cancer–Sleeve resection of lung cancer | SC046A | S | 70,000 | 5 | Y | N | Clinical notes and FNAC/ BIOPSY, CECT | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, detailed discharge summary | 7 |
| 759 | SC (Surgical Oncology) | Mediastinoscopy–Diagnostic | SC047A | S | 22,200 | 5 | Y | N | Cinical notes, radiological evidence for indication | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 2 |
| 760 | SC (Surgical Oncology) | Mediastinoscopy–Staging | SC047B | S | 22,200 | 0 | Y | N | Cinical notes, radiological evidence for indication | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 2 |

| 761 | SC (Surgical Oncology) | Removal of Chest Wall Tumour–Chest Wall Tumour Excision | SC048A | S | 36,000 | 1 | Y | N | Clinical notes with planned line of treatment and HPE, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
|-----|---------------------------|---|--------|---|--------|---|---|---|---|--|---|
| 762 | SC (Surgical Oncology) | Removal of Chest Wall Tumour–Removal of chest wall tumour with reconstruction | SC048B | S | 51,000 | 1 | Y | N | Clinical notes with planned line of treatment and HPE, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 763 | SC (Surgical Oncology) | Pleurectomy Decortication—Pleurectomy Decortication | SC049A | S | 39,000 | 1 | Y | N | Clinical notes with planned line of treatment and HPE, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 5 |
| 764 | SC (Surgical Oncology) | Chamberlain procedure–Chamberlain procedure | SC050A | S | 22,200 | 1 | Y | N | Clinical notes with planned line of treatment and CT Thorax | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 2 |
| 765 | SC (Surgical Oncology) | Extrapleural pneumonectomy–Extrapleural pneumonectomy | SC051A | S | 66,000 | 1 | Y | N | Clinical notes with planned line of treatment, HPE, CT | Procedure / Operative Notes, Post Procedure | 7 |

| 766 | SC (Surgical Oncology) | Pneumonectomy–Pneumonectomy | SC052A | S | 54,000 | 3 | Y | N | Clinical notes with planned line of treatment and CT Thorax, biopsy | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
|-----|---------------------------|----------------------------------|--------|---|--------|---|---|---|--|---|---|
| 767 | SC (Surgical Oncology) | Lung metastectomy–Open | SC053A | S | 30,000 | 5 | Y | N | Clinical notes and FNAC/ BIOPSY, CECT | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, detailed discharge summary | 4 |
| 768 | SC (Surgical Oncology) | Lung metastectomy–VATS | SC053B | S | 30,000 | 5 | Y | N | Clinical notes and FNAC/ BIOPSY, CECT | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, detailed discharge summary | 4 |
| 769 | SC (Surgical Oncology) | Thoracostomy-Thoracostomy | SC054A | S | 19,800 | 5 | Y | N | Clinical notes with planned line of treatment, clinical photograph | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 2 |
| 770 | SC (Surgical Oncology) | Mediastinal lymphadenectomy–Open | SC055A | S | 36,000 | 5 | Y | N | Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 4 |

| 771 | SC (Surgical Oncology) | Mediastinal lymphadenectomy–Video - assisted | SC055B | S | 36,000 | 2 | Y | N | Clinical notes with planned line of treatment, CT | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 4 |
|-----|---------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 772 | SC (Surgical Oncology) | Mediastinal mass excision with lung resection–Mediastinal mass excision with lung resection | SC056A | S | 60,000 | 6 | Y | N | Clinical notes with planned line of treatment and CT Thorax, biopsy | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 773 | SC (Surgical Oncology) | Segmental resection of lung–Open | SC057A | S | 42,000 | | Y | N | Clinical notes with planned line of treatment and CT Thorax, biopsy | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 774 | SC (Surgical Oncology) | Segmental resection of lung–Thoracoscopic | SC057B | S | 42,000 | 1 | Y | N | Clinical notes with planned line of treatment and CT Thorax, biopsy | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 775 | SC (Surgical Oncology) | Wedge resection lung-Open | SC058A | S | 36,000 | 1 | Y | N | Clinical notes with planned line of treatment and CT Thorax, biopsy | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |

| 776 | SC (Surgical Oncology) | Wedge resection lung–Thoracoscopic | SC058B | S | 36,000 | | Y | N | with planned line of treatment and CT Thorax, biopsy | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
|-----|---------------------------|---|--------|---|--------|---|---|---|--|---|---|
| 777 | SC (Surgical Oncology) | Breast conserving surgery–Breast conserving surgery (lumpectomy + axillary surgery) | SC059A | S | 22,800 | | Y | Z | FNAC/ BIOPSY; CT/ MRI | detailed Procedure / Operative Notes, HPE report; detailed discharge summary | 3 |
| 778 | SC (Surgical Oncology) | Breast conserving surgery–Breast conserving surgery with Oncoplasty | SC059B | S | 24,600 | | Y | Z | FNAC/ BIOPSY; CT/ MRI | detailed Procedure / Operative Notes, HPE report; detailed discharge summary | 4 |
| 779 | SC (Surgical Oncology) | Axillary Sampling / Sentinel Node Biopsy–Axillary Sampling / Sentinel Node Biopsy | SC060A | S | 16,200 | | Y | N | notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 3 |
| 780 | SC (Surgical Oncology) | Axillary dissection—Axillary dissection | SC061A | S | 19,800 | 2 | Y | Z | Clinical notes and FNAC/ BIOPSY, CECT/ Chest X- ray | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report; detailed discharge summary | 3 |

| 781 | SC (Surgical Oncology) | Scalp tumour excision with skull bone excision–Scalp tumour excision with skull bone excision | SC062A | S | 30,000 | 2 | Y | N | HPE, Clinical notes with planned line of treatment, | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
|-----|---------------------------|--|--------|---|--------|---|---|---|--|--|---|
| 782 | SC (Surgical Oncology) | Neuroblastoma Excision–Neuroblastoma Excision | SC063A | S | 60,000 | 4 | Y | N | HPE, Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 8 |
| 783 | SC (Surgical Oncology) | Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus–Growth - Squamous | SC064A | S | 21,600 | 4 | Y | N | HPE, Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 2 |
| 784 | SC (Surgical Oncology) | Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus–Growth - Basal | SC064B | S | 21,600 | 3 | Y | N | HPE, Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 2 |
| 785 | SC (Surgical Oncology) | Excision of Pinna for Growths / Injuries - Total Amputation & Excision of External Auditory Meatus–Injury | SC064C | S | 21,600 | 2 | Y | N | Clinical notes with planned line of treatment, Clinical photograph | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 2 |

| 786 | SC (Surgical Oncology) | Neck dissection - comprehensive—Neck dissection - comprehensive | SC065A | S | 16,000 | 2 | Y | N | Clinical notes, USG/ CT neck and Biopsy/FNAC | detailed Procedure / Operative Notes, Clinical Photograph showing scar, HPE report, detailed discharge summary | 4 |
|-----|---------------------------|---|--------|---|--------|---|---|---|---|---|---|
| 787 | SC (Surgical Oncology) | Benign Soft Tissue Tumour - Excision–Benign Soft Tissue Tumour - Excision | SC066A | S | 12,000 | | Y | N | HPE, Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 3 |
| 788 | SC (Surgical Oncology) | Malignant Soft Tissue Tumour - Excision–Malignant Soft Tissue Tumour - Excision | SC067A | S | 24,000 | 3 | Y | N | notes with | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 5 |
| 789 | SC (Surgical Oncology) | Regional flap–Myocutaneous flap | SC068A | S | 30,600 | 3 | Y | N | Clinical notes and Biopsy of primary | detailed Procedure / Operative Notes, Clinical photgraph showing scar, detailed discharge summary | 5 |
| 790 | SC (Surgical Oncology) | Regional flap–Fasciocutaneous flap | SC068B | S | 30,600 | 3 | Y | N | Clinical notes and Biopsy of primary | detailed Procedure / Operative Notes, Clinical photgraph showing scar, detailed discharge summary | 5 |

| 791 | SC (Surgical Oncology) | Rotationplasty–Rotationplasty | SC069A | S | 45,000 | | Y | N | Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, Detailed Discharge Summary | 7 |
|-----|---------------------------|---|--------|---|--------|---|---|---|---|--|----|
| 792 | SC (Surgical Oncology) | Bone tumors / soft tissue sarcomas: surgery–Bone tumors / soft tissue sarcomas: surgery | SC070A | S | 30,000 | 1 | Y | N | HPE, Clinical notes with planned line of treatment | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 6 |
| 793 | SC (Surgical Oncology) | Endoprosthesis Revision–Complete | SC071A | S | 39,000 | 1 | Y | N | Clinical notes with planned line of treatment, radiological evidence for indication | Procedure / Operative Notes, Post Procedure Photographs of surgical site, Detailed Discharge Summary | 7 |
| 794 | SC (Surgical Oncology) | Endoprosthesis Revision–Partial | SC071B | S | 24,000 | 3 | Y | N | Clinical notes with planned line of treatment, radiological evidence for indication | Procedure / Operative Notes, Post Procedure Photographs of surgical site, Detailed Discharge Summary | 4 |
| 795 | SC (Surgical Oncology) | Vertebral Tumour Excision and Reconstruction–Vertebral Tumour Excision and Reconstruction | SC072A | S | 54,000 | 3 | Y | N | Clinical notes with planned line of treatment, radiological evidence for indication | Procedure / Operative Notes, Post Procedure Photographs of surgical site, HPE report, Detailed Discharge Summary | 11 |

| 796 | Oncology) | Microvascular reconstruction (free flaps)–Microvascular reconstruction (free flaps) | SC073A | S | 60,000 | | Y | N | surgery done and establishing need of microvascular reconstruction | detailed discharge summary, detailed Procedure / Operative Notes, Clinical Photograph showing scar | 7 |
|-----|---------------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 797 | | Vascular reconstruction –Vascular reconstruction | SC074A | S | 57,600 | | Y | | Clincal notes | Detailed Discharge Summary | 9 |
| 798 | SC (Surgical Oncology) | Curopsy / Sclerotherapy–Curopsy / Sclerotherapy | SC075A | S | 19,200 | 1 | Y | N | Clincal notes | Detailed Discharge Summary | 3 |
| 799 | SC (Surgical Oncology) | Chemo Port Insertion–Chemo Port Insertion | SC076A | S | 33,000 | 1 | Y | N | Clinical notes with planned line of treatment | Procedure / Operative Notes, discharge summary, Invoice of Chemo port used | 2 |
| 800 | SE (Opthalmology) | Ptosis Surgery–Ptosis Surgery | SE001A | S | 8,000 | 1 | Y | N | Clinical Photograph of affected eye (Photographic record of the patient should be maintained for comparison. Photographs should have be taken in primary position as well as in lateral gazes) | Still image of the the procedure with pt. ID and date, Detailed discharge summary, detailed operative notes. | Daycare |

| 801 | | Entropion correction–Entropion correction | SE002A | S | 6,600 | 1 | Y | | and Clinical Photograph | Detailed discharge summary, Still image of the the procedure with pt. ID and date,operative notes. | Daycare |
|-----|-------------------|---|--------|---|--------|---|---|---|---|---|---------|
| 802 | | Ectropion correction –Ectropion correction | SE003A | S | 6,500 | 1 | Y | N | Clinical notes and Clinical Photograph | Detailed discharge summary, Still image of the the procedure with pt. ID and date,operative notes. | Daycare |
| 803 | SE (Opthalmology) | Lid Tear Repair–Lid Tear Repair | SE004A | S | 5,000 | 1 | N | N | FIR/MLC in case of accident, Clinical | Still image of the the procedure with pt. ID and date,operative notes. Detailed discharge summary | Daycare |
| 804 | | Lid Abscess Drainage–Lid Abscess Drainage | SE005A | S | 3,000 | 3 | N | N | diagnosis, doctors notes, photo | Discharge notes, microbiology report,Still image of the patient undergoing the procedure with date stamp | Daycare |
| 805 | 037 | Lid Tumor excision + Lid Reconstruction–Lid Tumor excision + Lid Reconstruction | SE006A | S | 10,000 | 2 | Υ | | Photograph of affected part, stated plan for lab investigation | Still image of the the procedure with pt. ID and date, HP report, Procedure / Operative Notes. Detailed discharge summary | Daycare |

| 806 | Chalazion Removal–Chalazion Removal | SE007A | S | 2,000 | 0 | Y | | Patient details, diagnosis, doctors notes, photo | Discharge notes, pathology report, Still image of the patient undergoing the procedure with date stamp | Daycare |
|-----|---|--------|---|--------|---|---|---|---|---|---------|
| 807 | Squint correction–Minor - upto 2 muscles | SE008A | S | 4,000 | 0 | Y | | Clinical notes detailing which muscles affected; indication justifying the need for GA (if required), Clinical Photograph | Still image of the the procedure with pt. ID and date,Procedure / Operative Notes. Detailed discharge summary | Daycare |
| 808 | Squint correction–Major - 3 or more muscles (complex surgery involving four muscles or oblique muscles) | SE008B | Ø | 14,000 | | Y | | Clinical notes detailing which muscles affected; indication justifying the need for GA (if required), Clinical Photograph | Still image of the the procedure with pt. ID and date,Procedure / Operative Notes. Detailed discharge summary | Daycare |
| 809 | Conjunctival tumour excision including Amniotic Membrane Graft– Conjunctival tumour excision including Amniotic Membrane Graft | SE009A | S | 7,000 | 7 | Y | N | Clinical notes , Clinical | Still image of the the procedure with pt. ID and date, HP report, detailed discharge summary, detailed Procedure / Operative Notes. | Daycare |

| 810 | Dacryocystorhinostomy–Canaliculo Dacryocystorhinostomy with Silicon Tube / Stent | SE010A | S | 10,000 | | Y | N | meniscus height measurement, Probing and irrigation | Still image of the the procedure with pt. ID and date, operative notes | 1 |
|-----|---|--------|---|--------|---|---|---|--|---|---------|
| 811 | Dacryocystorhinostomy–Canaliculo Dacryocystorhinostomy without Silicon Tube / Stent | SE010B | S | 8,000 | | Y | N | Dye disappearance test , Tear meniscus height measurement, Probing and irrigation | Still image of the the procedure with pt. ID and date, operative notes | 1 |
| 812 | Dacryocystorhinostomy–Dacryocystorhinostomy with Silicon Tube / Stent | SE010C | S | 10,000 | 5 | Y | N | Clinical notes and establishing lacrimal cancer with Evidence of biopsy. Pre- op clinical photograph. | Still image of the the procedure with pt. ID and date,operative notes. Detailed discharge summary Invoice of implants | Daycare |
| 813 | Dacryocystorhinostomy–Dacryocystor hinostomy without Silicon Tube / Stent | SE010D | S | 8,000 | 5 | Y | N | Clinical notes and establishing lacrimal cancer with Evidence of biopsy. Pre- op clinical photograph. | Still image of the the procedure with pt. ID and date,operative notes. Detailed discharge summary Invoice of implants | Daycare |
| 814 | Corneal Ulcer Management–Corneal Ulcer Management | SE011A | S | 4,000 | 0 | N | N | clinical presentation photo | Still image of the patient undergoing the procedure with date stamp | 5 |

| 815 | SE (Opthalmology) | Corneal Grafting–Corneal Grafting | SE012A | S | 8,500 | 0 | Y | N | Clinical notes detailing Indication for corneal grafting and supporting investigation, Clinical Photograph; details of donor cornea, stated plan for lab investigation of host tissue (HPE/ Microbiology/ot her) | Still image of the the procedure with pt. ID and date, operative notes. Detailed discharge summary | Daycare |
|-----|-------------------|---|--------|---|-------|---|---|---|--|--|---------|
| 816 | | Corneal Grafting–Corneal Graft - Follow Up | SE012B | S | 2,000 | 0 | N | N | clinical notes | Still image of the patient undergoing the procedure with date stamp | Daycare |
| 817 | | Corneal Collagen Crosslinking-Corneal Collagen Crosslinking | SE013A | S | 9,000 | 8 | Y | N | | Still image of the patient undergoing the procedure with date stamp | Daycare |
| 818 | () | Pterygium + Conjunctival Autograft–Pterygium + Conjunctival Autograft | SE014A | S | 5,000 | 2 | Y | N | Clinical notes and Retinoscopy, Corneal topography (not mandatory), keratometry, Clinical Photograph | Still image of the the procedure with pt. ID and date, detailed discharge | Daycare |

| 819 | | Corneo / Scleral / Corneo scleral tear repair–Corneo / Scleral / Corneo scleral tear repair | SE015A | S | 11,500 | 0 | Y | | Clinical notes and FIR/MLC (since injury), USG B scan, Clinical Photograph | Still image of the the procedure with pt. ID and date, Detailed discharge summary, barcode of Intraocular Lens used,operative notes. | 2 |
|-----|-------------------|---|--------|---|--------|---|---|---|---|---|---------|
| 820 | SE (Opthalmology) | Corneal / Scleral Patch Graft–Corneal / Scleral Patch Graft | SE016A | S | 3,000 | 3 | N | N | preoperative clinical photo | operative notes, Still image of the patient undergoing the procedure with date stamp | 3 |
| 821 | | Scleral buckling surgery–Scleral buckling surgery | SE017A | S | 15,000 | 7 | N | N | Clinical notes | operative notes. Detailed discharge summary,Still image of the the procedure with pt. ID and date | 1 |
| 822 | () | Scleral Buckle Removal–Scleral Buckle Removal | SE018A | S | 5,500 | 5 | N | | for removal, stated plan for | Still image of the the procedure with pt. ID and date, operative notes. Detailed discharge summary, microbiological report | Daycare |

| 823 | SE (Opthalmology) | Limbal Dermoid Removal–Limbal Dermoid Removal | SE019A | S | 4,000 | 7 | Y | N | Clinical notes and Indication for Limbal Dermoid Removal like increase in dermoid size/increasing astigmatism/vis ual deterioration/central opacification of the cornea) Clinical Photograph | Still image of the the procedure with pt. ID and date, Detailed discharge summary, detailed operative notes. | Daycare |
|-----|-------------------|---|--------|---|-------|---|---|---|--|--|---------|
| 824 | SE (Opthalmology) | Cataract surgery–Phaco emulsification with foldable hydrophobic acrylic IOL | SE020A | S | 7,500 | 7 | Y | N | Clinical notes detailing visual impairment (Best corrected visual acquity- BCVA) of | | Daycare |

| 825 | | Cataract surgery–SICS with non-foldable IOL | SE020B | S | 5,000 | 7 | Y | N | detailing visual impairment (Best corrected visual acquity- BCVA) of | Detailed discharge summary, operative notes. Barcode of IOL used. Still image of the the procedure with pt. ID and date | Daycare |
|-----|-----|---|--------|---|--------|---|---|---|--|---|---------|
| 826 | | Surgery for Pediatric Cataract–Paediatric lensectomy | SE021A | S | 12,200 | | Y | N | detailing Indication for Lensectomy /pediatric lens aspiration/ membranectom y and supporting investigation, Clinical Photograph | Still image of the the procedure with pt. ID and date, Detailed discharge summary, detailed operative notes with visual outcomes. Barcode of IOL used | Daycare |
| 827 | () | Surgery for Pediatric Cataract–Pediatric lens aspiration with posterior capsulotomy & anterior vitrectomy | SE021B | S | 12,200 | 5 | Y | N | Clinical notes detailing Indication for Lensectomy /pediatric lens aspiration/ membranectom y and | Still image of the the procedure with pt. ID and date, Detailed discharge summary, detailed operative notes with visual outcomes. Barcode of IOL used | Daycare |

| 828 | Surgery for Pediatric Cataract–Paediatric Membranectomy & anterior vitrectomy | SE021C | S | 12,200 | | Y | N | Lensectomy /pediatric lens aspiration/ membranectom y and supporting investigation, Clinical Photograph | Still image of the the procedure with pt. ID and date, Detailed discharge summary, detailed operative notes with visual outcomes. Barcode of IOL used | |
|-----|---|--------|---|--------|----|----------|---|---|---|---------|
| 829 | Capsulotomy (YAG)—Capsulotomy (YAG) | SE022A | S | 1,500 | 8 | ~ | N | Clinical notes detailing when was cataract surgery was done and notes mentioning indication for this procedure with vision and fundus. Clinical photo of patient before procedure | procedure notes, Detailed discharge summary, Still image of the the procedure with pt. ID and date | Daycare |
| 830 | SFIOL (inclusive of Vitrectomy)–SFIOL (inclusive of Vitrectomy) | SE023A | S | 18,000 | 10 | Y | N | Clinical notes with planned line of treatment, Pre operative Clinical Photograph of affected part | Still image of the patient undergoing the procedure with date stamp operative notes. Detailed discharge summary, Barcode of SFIOL. | Daycare |

| 831 | | Secondary IOL / IOL Exchange / Explant–Secondary IOL / IOL Exchange / Explant | SE024A | S | 5,000 | | Y | N | of indication for intervention and Clinical Photograph of affected part | Still image of the patient undergoing the procedure with date stamp, operative notes. Detailed discharge summary; Barcode of IOL | Daycare |
|-----|-------------------|---|--------|---|-------|---|---|---|---|--|---------|
| 832 | SE (Opthalmology) | IRIS Prolapse – Repair–IRIS Prolapse – Repair | SE025A | S | 4,000 | 6 | N | N | of indication for | Still image of the patient undergoing the procedure with date stamp, operative notes. Detailed discharge summary | Daycare |
| 833 | SE (Opthalmology) | Iridectomy-Iridectomy | SE026A | S | 2,000 | 5 | Y | N | Clinical notes showing Indication for Iridectomy(Lase r), Tonometry, Gonioscopy,an d clinical photo | Still image of the the procedure with pt. ID and date, procedure notes. Detailed discharge summary | Daycare |
| 834 | SE (Opthalmology) | Glaucoma Surgery –Cyclocryotherapy / Cyclophotocoagulation | SE027A | S | 3,700 | 5 | Y | N | Clinical notes establishing long standing history of Glaucoma with recent documentation of vision and reports of field of vision. | Detailed Procedure / Operative Notes and discharge summary. | Daycare |

| 835 | SE (Opthalmology) | Glaucoma Surgery–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) | SE027B | S | 11,000 | 10 | Y | N | Clinical notes and IOP measurement, documentary evidence supporting chronicity | Still image of the the procedure with pt. ID and date ,operative notes. Detailed discharge summary; ensure that post op medicine for 12 weeks is given | Daycare |
|-----|-------------------|---|--------|---|--------|----|---|---|--|--|---------|
| 836 | SE (Opthalmology) | Glaucoma Surgery –Glaucoma Shunt Surgery | SE027C | S | 20,000 | 10 | Y | N | Clinical notes and IOP measurement, documentary evidence supporting chronicity/ Failed Trabeculectomy | Still image of the patient undergoing the procedure with date stamp, operative notes. Detailed discharge summary | 3 |
| 837 | SE (Opthalmology) | Glaucoma Surgery –Pediatric Glaucoma Surgery | SE027D | S | 15,000 | 10 | Y | N | Clinical notes and IOP measurement, documentary evidence of paediatric glaucoma with confirmation of diagnosis under GA/Examinatio n under anaesthesia (EUA) | Still image of the patient undergoing the procedure with date stamp, operative notes. Detailed discharge summary | 4 |

| 838 | 0,7 | EUA for Confirmation of Pediatric Glaucoma–EUA for Confirmation of Pediatric Glaucoma | SE028A | S | 3,000 | 10 | Y | N | Clinical notes and/or documentary evidence | Still image of the patient undergoing the procedure with date stamp, operative notes. Detailed discharge summary with IOP,Fundus,Cornea | Daycare |
|-----|-------------------|---|--------|---|-------|----|---|---|---|---|---------|
| 839 | | Retinal Laser Photocoagulation –For retinal tear repair Per Eye Per Sitting | SE029A | S | 1,500 | 10 | Y | N | clinical notes and or supportive documents | I diameter discharge summary, clinical notes, Still image of the the procedure with pt. ID and date | Daycare |
| 840 | | Retinal Laser Photocoagulation –Pan Retinal Photocoagulation (PRP) - Retinal Laser including 3 sittings / package of retino laser photocoagulation (3 sittings per eye for both eyes) | SE029B | S | 8,500 | 7 | Y | N | clinical notes and or supportive documents | Still image of the the procedure with pt. ID and date; discharge summary, clinical notes | Daycare |
| 841 | SE (Opthalmology) | ROP Laser - Per Eye–ROP Laser - Per Eye | SE030A | S | 5,000 | 7 | N | N | Clinical notes | Discharge summary, Still image of the patient undergoing the procedure with date stamp | Daycare |
| 842 | SE (Opthalmology) | Retinal Cryopexy–Retinal Cryopexy | SE031A | S | 3,800 | 4 | Y | N | Clinical notes with Indication for procedure | Detailed Procedure notes and discharge summary,Still image of the the procedure with pt. ID and date | |

| 843 | | Vitreoretinal Surgery (with Silicon Oil Insertion)—Vitreoretinal Surgery (with Silicon Oil Insertion) | SE032A | S | 23,900 | 6 | Y | N | | Detailed discharge summary, operative notes, IOL sticker, Still image of the the procedure with pt. ID and date | Daycare |
|-----|-------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 844 | | SOR (Silicon Oil Removal)–SOR (Silicon Oil Removal) | SE033A | S | 9,300 | 6 | Y | N | | Detailed discharge summary, operative notes., sticker of IOL,Still image of the the procedure with pt. ID and date | Daycare |
| 845 | | Endophthalmitis (excluding Vitrectomy)–Endophthalmitis (excluding Vitrectomy) | SE034A | S | 8,000 | 0 | N | N | with planned line of treatment, Pre operative Clinical | Still image of the patient undergoing the procedure with date stamp, operative notes. Detailed discharge summary | 5 |
| 846 | SE (Opthalmology) | Enucleation–Without implant | SE035A | S | 8,400 | 7 | Y | N | establishing Indication and justifying enucleation and supporting investigation, | Intra procedure clinical photograph, detailed discharge summary, operative notes, confirmation that specimen was sent for histopathology. | 2 |

| 847 | SE (Opthalmology) | Enucleation–With implant | SE035B | S | 9,000 | 0 | Y | establishing Indication and justifying enucleation and supporting investigation, Clinical Photograph, Recommendati on/opinion of 2 ophthalmologist s for the | report will be sent | 2 |
|-----|-------------------|---------------------------|--------|---|-------|---|---|---|--|---------|
| 848 | SE (Opthalmology) | Evisceration—Evisceration | SE036A | Ø | 4,800 | 7 | Y | Indication for Evisceration and supporting investigation report, Clinical Photograph, Recommendati on/opinion of 2 ophthalmologist s for the procedure, stated plan for | for filing later Detailed discharge summary, Still image of the the procedure with pt. ID and date, operative notes, Confirmation/declar ation that specimen sent for lab investigationmicrobi o/path and report will be submitted | Daycare |

| 849 | SE (Opthalmology) | Exenteration–Exenteration | SE037A | S | 15,000 | 0 | Y | N | investigation, (Biopsy / CT / MRI establishing indication for Exenteration) Clinical Photograph, Recommendati | Still image of the the procedure with pt. ID and date, operative notes. Histopathological exam report. Detailed discharge summary, confirmation/ declaration that the specimen has been | Daycare |
|-----|-------------------|---|--------|---|--------|---|---|---|---|---|---------|
| 850 | | Socket Reconstruction including Amniotic Membrane Graft–Socket Reconstruction including Amniotic Membrane Graft | SE038A | S | 11,200 | 7 | Υ | N | ophthalmologist s for the procedure Clinical notes and showing Indication for socket reconstruction, Clinical Photograph of | sent for histopathology and report will be sent for filing later Still image of the the procedure with pt. ID and date,operative notes. Detailed discharge summary | 1 |
| 851 | SE (Opthalmology) | Orbitotomy—Orbitotomy | SE039A | S | 14,000 | 0 | Y | N | | Still image of the the procedure with pt. ID and date, HP Report of actual surgery, operative notes, Lab (Histopath) report | Daycare |

| 852 | SE (Opthalmology) | GA / EUA separate add on package–GA / EUA separate add on package | SE040A | S | 3,000 | 7 | Y | N | Clinical Notes justifying the need for GA in the associated surgery | Clinical Notes for the associated surgery / disease along with Pre OP, Operative and Anesthesia, Post OP notes | Daycare |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|--|---------|
| 853 | SG (General Surgery) | Oesophagectomy–Oesophagectomy | SG001A | S | 28,300 | 0 | N | N | Clinical notes and USG/CT/MRI/ Biopsy report confirming the diagnosis for which the surgery is done | Histopath, Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 5 |
| 854 | Sùrgery) | Operations for Replacement of Oesophagus by Colon–Operations for Replacement of Oesophagus by Colon | SG002A | S | 30,500 | | N | N | Biospy, | Picture of removed esopahgus (Intra procedure clinical photograph), Scar photo (should be two scars or one huge thoracolumbar scar coverin both colon removal & esopagus replacement) Detailed discharge summary, Detailed Operative notes | 10 |
| 855 | SG (General Surgery) | Gastrectomy–Bleeding Ulcer - Partial Gastrectomy without Vagotomy | SG003A | S | 25,000 | 0 | N | N | Clinical notes, UGI Endoscopy confirming the diagnosis | Intra Operative Photograph, Histopathology report, Detailed Operative notes & detailed discharge summary. | 5 |

| 856 | SG (General Surgery) | Gastrectomy–Bleeding Ulcer - Partial Gastrectomy with Vagotomy | | S | 25,000 | | N | UGI Endoscopy confirming the diagnosis | Histopathology report, Detailed Operative notes & detailed discharge summary. | 5 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|---|
| 857 | SG (General Surgery) | Gastrectomy–Partial Gastrectomy for Carcinoma | SG003C | S | 27,800 | 7 | N | | Intra procedure clinical photograph, Histopathology report, post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 6 |
| 858 | SG (General Surgery) | Gastrectomy–Subtotal Gastrectomy for Carcinoma | SG003D | S | 27,800 | 7 | N | and mandatory Biopsy + Endoscopy/ CT Scan confirming the | Intra procedure clinical photograph, Histopathology report, post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 6 |
| 859 | SG (General Surgery) | Gastrectomy–Total Gastrectomy - Lap. | SG003E | S | 51,600 | 7 | N | and Endoscopy report +/- Video /Biopsy/ CT Scan confirming the diagnosis for which this | Intra procedure clinical photograph, Histopathology report, post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 5 |

| 860 | SG (General Surgery) | Gastrectomy–Total Gastrectomy - Open | SG003F | S | 51,600 | 3 | N | N | and Endoscopy report +/- Video /Biopsy/ CT Scan confirming the diagnosis for which this | Intra procedure clinical photograph, Histopathology report, post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 5 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 861 | SG (General Surgery) | Operative Gastrostomy–Operative Gastrostomy | SG004A | S | 15,000 | 3 | N | N | report +/- Video /Biopsy/ CT Scan confirming the diagnosis for which this | Intra procedure clinical photograph, Histopathology report, post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 5 |
| 862 | SG (General Surgery) | Vagotomy–G J Vagotomy | SG005A | S | 23,500 | 5 | N | N | Clinical notes and Endoscopy report with confirming the diagnosis for which this surgery is done | Endoscopic intra operative Photograph,Histopa thology report, Detailed Operative notes, detailed discharge summary | 5 |
| 863 | SG (General Surgery) | Vagotomy–Vagotomy + Pyloroplasty | SG005B | S | 23,500 | 7 | N | N | Clinical notes and Endoscopy report with confirming the diagnosis for which this surgery is done | Endoscopic intra operative Photograph,Histopa thology report, Detailed Operative notes, detailed discharge summary | 5 |

| 864 | SG (General Surgery) | Operation for Bleeding Peptic Ulcer—Operation for Bleeding Peptic Ulcer | SG006A | S | 22,500 | 2 | N | N | Clinical notes and Endoscopy confirming the diagnosis, | Intra procedure clinical Photograph, Detailed discharge summary, Detailed Operative notes | 5 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|---|---|
| 865 | SG (General Surgery) | Operation for Gastric / Duodenal Perforation–Gastric Perforation | SG007A | S | 18,500 | 5 | N | N | Clinical notes and X Ray Erect/USG/ CT Abdomen confirming the diagnosis, FIR/MLC in case of traumatic aetiology | Intra procedure clinical photograph, Detailed Operative notes, detailed discharge summary | 6 |
| 866 | SG (General Surgery) | Operation for Gastric / Duodenal Perforation–Duodenal Perforation | SG007B | S | 18,500 | | N | N | Clinical notes and X Ray Erect/USG/ CT Abdomen confirming the diagnosis, FIR/MLC in case of traumatic aetiology | Intra procedure clinical photograph, Detailed Operative notes, detailed discharge summary | 6 |
| 867 | SG (General Surgery) | Pyloroplasty–Pyloroplasty | SG008A | S | 14,000 | 2 | N | N | Clinical notes and Endoscopy confirming the diagnosis for which the surgery is done | Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 5 |

| 868 | SG (General Surgery) | Pyloromyotomy—Pyloromyotomy | SG009A | S | 15,000 | 10 | N | N | | Endoscopic still Photograph, Detailed discharge summary, Detailed Operative notes | 5 |
|-----|-------------------------|---|--------|---|--------|----|---|---|--|---|---|
| 869 | SG (General Surgery) | Gastrojejunostomy–Gastrojejunostom y | SG010A | S | 18,500 | 10 | N | N | Clinical notes and Endoscopy report OR Biopsy OR CT Scan confirming the diagnosis for which this surgery is done | intra operative photograph Detailed Operative notes, detailed discharge summary | 5 |
| 870 | SG (General Surgery) | CystoJejunostomy / Cystogastrostomy–CystoJejunostomy Open | SG011A | S | 20,000 | 10 | N | N | Clinical notes and USG / CT confirming the diagnosis for which procedure is needed | Detailed discharge summary, post procedure clinical photograph, Detailed Operative notes, scar photo | 6 |
| 871 | SG (General Surgery) | CystoJejunostomy / Cystogastrostomy–CystoJejunostomy Lap. | SG011B | S | 20,000 | 10 | N | N | Clinical notes and USG / CT confirming the diagnosis for which procedure is needed | Detailed discharge summary, post procedure clinical photograph, Detailed Operative notes, scar photo | 6 |

| 872 | SG (General Surgery) | CystoJejunostomy / Cystogastrostomy–Cystogastrostomy - Open | SG011C | S | 20,000 | 10 | N | N | and USG / CT confirming the diagnosis for which | Detailed discharge summary, post procedure clinical photograph, Detailed Operative notes, scar photo | 6 |
|-----|-------------------------|---|--------|---|--------|----|---|---|--|---|---|
| 873 | SG (General Surgery) | CystoJejunostomy / Cystogastrostomy - Lap. | SG011D | S | 20,000 | | Z | N | and USG / CT confirming the | Detailed discharge summary, post procedure clinical photograph, Detailed Operative notes, scar photo | 6 |
| 874 | SG (General Surgery) | Feeding Jejunostomy–Feeding Jejunostomy | SG012A | S | 10,000 | 7 | N | N | and Endoscopy report +/- Video /Biopsy/ CT | Intra procedure clinical photograph detailed discharge summary, Detailed Operative notes | 6 |
| 875 | SG (General Surgery) | Ileostomy-lleostomy | SG013A | S | 14,000 | 0 | N | N | and Endoscopy / Biopsy/ CT Scan confirming the | Histopath, Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary | 6 |

| 876 | SG (General Surgery) | Congenital Atresia & Stenosis of Small Intestine–Congenital Atresia & Stenosis of Small Intestine | SG014A | S | 23,000 | 12 | N | N | and X ray, CT/MRI Abd confirming the | Intra procedure clinical stills, Detailed Operative notes, Detailed discharge summary | 6 |
|-----|-------------------------|---|--------|---|--------|----|---|---|---|--|---|
| 877 | SG (General Surgery) | Operation for Duplication of Intestine—Operation for Duplication of Intestine | SG015A | S | 18,000 | 0 | N | N | CT/MRI /Endoscopic Ultrasound - any one test confirming the | USG, Intra operative clinical photograph, Detailed Operative notes, Detailed discharge summary, histopath of removed part. | 7 |
| 878 | SG (General Surgery) | Diverticulectomy–Excision Duodenal Diverticulum | SG016A | S | 20,000 | 0 | N | N | and CT Scan/Endoscop y/Double balloon | Intra operative clinical photograph, Detailed Operative notes, scar photo Detailed discharge summary | 5 |
| 879 | SG (General Surgery) | Diverticulectomy–Excision Meckel's Diverticulum | SG016B | S | 15,000 | 0 | N | N | USG/CT/MRI report confirming the | Histopath, Intra operative clinical photograph, Detailed Operative notes; detailed discharge summary | 3 |

| 880 | SG (General Surgery) | Appendicectomy–Open | SG017A | S | 11,000 | 10 | N | N | Clinical notes and USG confirming the diagnosis | Histopathology report, Intra procedure clinical photograph of removed appendix, post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 3 |
|-----|-------------------------|---|--------|---|--------|----|---|---|--|--|---|
| 881 | SG (General Surgery) | Appendicectomy–Lap. | SG017B | S | 11,000 | 0 | N | N | Clinical notes and USG confirming the diagnosis | Histopathology report, Intra procedure clinical photograph of removed appendix, post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 3 |
| 882 | SG (General Surgery) | Appendicular Perforation–Appendicular Perforation | SG018A | S | 17,500 | 0 | N | N | Clinical notes and X Ray Abdomen Erect/USG confirming the diagnosis | Histopath, Intra procedure clinical photograph, detailed discharge summary and Detailed Operative notes | 5 |
| 883 | SG (General Surgery) | Operative drainage of Appendicular Abscess–Operative drainage of Appendicular Abscess | SG019A | S | 12,000 | 0 | N | N | Clinical notes, USG | Intra Operative clinical photograph, Detailed Operative notes & discharge summary. | 3 |

| 884 | SG (General Surgery) | Total Colectomy–Open | SG020A | S | 23,000 | 0 | N | N | Clinical notes and CT Scan/ Colonoscopy confirming the diagnosis and need of surgery; Biopsy of the Isoion | Histopathology, Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 7 |
|-----|-------------------------|-----------------------------|--------|---|--------|----|---|---|---|--|---|
| 885 | SG (General Surgery) | Total Colectomy–Lap. | SG020B | S | 23,000 | 0 | N | N | Clinical notes and CT Scan/ Colonoscopy confirming the diagnosis and need of surgery; Biopsy of the Isoion | Histopathology, Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 7 |
| 886 | SG (General Surgery) | Hemi colectomy–Right - Open | SG021A | S | 25,000 | 12 | N | N | opy confirming the diagnosis for which the | Histopathology report and Intra procedure Clinical photograp of removed colon, Detailed discharge summary, Detailed Operative notes | 6 |
| 887 | SG (General Surgery) | Hemi colectomy–Right - Lap. | SG021B | S | 25,000 | 0 | N | N | Clinical notes and CT Scan/Colonosc opy confirming the diagnosis for which the surgery is done, Biopsy | Histopathology report and Intra procedure Clinical photograp of removed colon, Detailed discharge summary, Detailed Operative notes | 6 |

| 888 | SG (General Surgery) | Hemi colectomy–Left - Open | SG021C | S | 25,000 | 0 | N | N | Clinical notes and CT Scan/Colonosc opy confirming the diagnosis for which the surgery is done, Biopsy | Histopathology report and Intra procedure Clinical photograp of removed colon, Detailed discharge summary, Detailed Operative notes | 6 |
|-----|-------------------------|---|--------|---|--------|---|---|---|---|--|---|
| 889 | SG (General Surgery) | Hemi colectomy–Left - Lap. | SG021D | S | 25,000 | 0 | N | N | and CT Scan/Colonosc opy confirming the diagnosis for which the | Histopathology report and Intra procedure Clinical photograp of removed colon, Detailed discharge summary, Detailed Operative notes | 6 |
| 890 | SG (General Surgery) | Operative Management of Volvulus of Large Bowel–Operative Management of Volvulus of Large Bowel | SG022A | S | 25,000 | 0 | N | N | Clinical notes and X Ray Abdomen / CT Contrast confirming the diagnosis, | Detailed discharge summary, X Ray Abdomen, Detailed Operative notes. | 4 |
| 891 | SG (General Surgery) | Colostomy–Colostomy | SG023A | S | 14,000 | 0 | N | N | Clinical notes and CT/ MRI/ Colonoscopy evidence of need of surgery. | Post procedure clinical photograph, Detailed Operative notes & detailed surgery notes. | 7 |
| 892 | SG (General Surgery) | Closure of stoma–Closure of stoma | SG024A | S | 14,500 | 5 | N | N | Clinical notes detailing why colostomy was done? Clinical photograph | Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 4 |

| 893 | SG (General Surgery) | Sigmoid Resection–Sigmoid Resection | SG025A | S | 21,500 | 3 | N | N | Clinical notes and Barium X- rays / CT scan/ sigmoidoscopy, confirming the diagnosis | Histopathology, Intra procedure clinical photograph, Detailed Operative notes, detailed discharge summary | 4 |
|-----|-------------------------|---|--------|---|--------|---|---|---|---|--|---|
| 894 | SG (General Surgery) | Perineal Procedure for Rectal Prolapse–Perineal Procedure for Rectal Prolapse | SG026A | S | 14,000 | 0 | N | N | Clinical notes +/- Colonoscopy / CT confirming the diagnosis, | Histopath, Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 2 |
| 895 | SG (General Surgery) | Abdominal Procedure for Rectal Prolapse–Open | SG027A | S | 19,000 | 0 | N | N | Clinical notes +/- Colonoscopy confirming the diagnosis of prolapse | Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes, | 4 |
| 896 | SG (General Surgery) | Abdominal Procedure for Rectal Prolapse–Lap. | SG027B | S | 19,000 | 0 | N | N | Clinical notes +/- Colonoscopy confirming the diagnosis of prolapse | Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes, | 4 |
| 897 | SG (General Surgery) | Rectal Polyp Excision–Rectal Polyp Excision | SG028A | S | 9,600 | 0 | N | N | Clinical notes and Colonoscopy +/- Biopsy justifying surgery, | Histopath, Intra procedure clinical photograph, Detailed Operative notes, detailed discharge summary | 1 |

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| 898 | SG (General Surgery) | Anterior Resection of rectum-Open | SG029A | S | 28,500 | 0 | N | N | Clinical notes, Biopsy, Colonoscopy | Histopathology report, post procedure clinical photograph, Detailed Operative notes & detailed discharge summary | 10 |
|-----|-------------------------|-----------------------------------|--------|---|--------|---|---|---|---|--|----|
| 899 | SG (General Surgery) | Anterior Resection of rectum–Lap. | SG029B | S | 28,500 | 0 | N | N | Clinical notes, Biopsy, Colonoscopy | Histopathology report, post procedure clinical photograph, Detailed Operative notes & detailed discharge summary | 10 |
| 900 | SG (General Surgery) | Resection Anastomosis–Open | SG030A | S | 25,000 | 0 | N | N | Clinical notes and X Ray Abdomen Erect/USG / CT confirming the diagnosis | Histopath of resected part, Intra procedure clinical photograph, detailed discharge summary and Detailed Operative notes | 7 |
| 901 | SG (General Surgery) | Resection Anastomosis–Lap. | SG030B | S | 25,000 | 0 | N | N | Clinical notes and X Ray Abdomen Erect/USG / CT confirming the diagnosis | Histopath of resected part, Intra procedure clinical photograph, detailed discharge summary and Detailed Operative notes | 7 |

| 902 | SG (General Surgery) | Procedure for Fissure in Ano–Procedure for Fissure in Ano | SG031A | S | 8,000 | 0 | N | N | Clinical notes and proctoscpic findings confirming the diagnosis for which this surgery is done, | Detailed Operative notes; detailed discharge summary | Daycare |
|-----|-------------------------|---|--------|---|--------|---|---|---|---|--|---------|
| 903 | SG (General Surgery) | Haemorroidectomy–without Stapler | SG032A | S | 15,000 | 0 | N | N | Clinical notes and proctoscopy notes confirming the diagnosis | Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary | Daycare |
| 904 | SG (General Surgery) | Haemorroidectomy–with Stapler | SG032B | S | 32,000 | 0 | N | N | Clinical notes and proctoscopy notes confirming the diagnosis | Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary | Daycare |
| 905 | SG (General Surgery) | Management of Pilonidal Sinus–Management of Pilonidal Sinus | SG033A | S | 5,000 | 0 | N | N | Clinical notes and confirmation of Pilonidal sinus on examination | Histopath, Intra- operative clinical photograph, Detailed Operative notes | Daycare |
| 906 | SG (General Surgery) | Exicision of Sinus and Curettage–Exicision of Sinus and Curettage | SG034A | S | 5,000 | 0 | N | N | Clinical notes and some imaging to show tract of sinus, confirming the diagnosis, Clinical Photograph | post procedure clinical photograph, Detailed Operative notes; detailed discharge summary. +/- Histopath of surreted material | Daycare |

| 907 | SG (General Surgery) | Exploratory Laparotomy–Exploratory Laparotomy | SG035A | S | 10,000 | 0 | N | N | detailing original pathology that led to peritonitis; supported by X Ray/USG/CT | Intra procedure clinical photograph, Analysis of fluid removed, Detailed discharge summary, Detailed Operative notes describing management done of pathology that led to peritonitis; cautious about OT time; this should take 2-3 hours. | 5 |
|-----|-------------------------|--|--------|---|--------|---|---|---|--|---|---|
| 908 | SG (General Surgery) | Closure of Burst Abdomen–Closure of Burst Abdomen | SG036A | S | 15,000 | 0 | N | N | that led to burst | Intra procedure clinical photograph, Detailed Operative notes, detailed discharge summary | 6 |
| 909 | SG (General Surgery) | Hepatic Resection–Open | SG037A | S | 20,000 | 0 | N | N | Clinical notes and USG/CT/MRI / Biopsy report confirming the justification of surgery. | Histopath, Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 7 |

| 910 | SG (General Surgery) | Hepatic Resection–Lap. | SG037B | S | 20,000 | 0 | N | N | Clinical notes and USG/CT/MRI / Biopsy report confirming the justification of surgery. | Histopath, Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 7 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 911 | SG (General Surgery) | Abdominal Hydatid Cyst (Single Organ)–Abdominal Hydatid Cyst (Single Organ) | SG038A | S | 15,800 | 0 | N | N | Clinical notes and USG/CT/MRI report confirming the diagnosis. | Histopath, Intra procedure clinical photograph, Detailed Operative notes and detailed discharge summary | 3 |
| 912 | SG (General Surgery) | Cholecystectomy–Without Exploration of CBD - Open | SG039A | S | 22,800 | 0 | N | N | Clinical notes and USG confirming the diagnosis | Intra procedure clinical photograph, Detailed discharge summary, Detailed Operative notes | 6 |
| 913 | SG (General Surgery) | Cholecystectomy–With Exploration of CBD - Open | SG039B | S | 22,800 | 0 | N | N | Clinical notes and USG confirming the diagnosis | Intra procedure clinical photograph, Detailed discharge summary, Detailed Operative notes | 6 |
| 914 | SG (General Surgery) | Cholecystectomy–Without Exploration of CBD - Lap. | SG039C | S | 22,800 | 0 | N | N | Clinical notes and USG confirming the diagnosis | Intra procedure clinical photograph, Detailed discharge summary, Detailed Operative notes | 6 |
| 915 | SG (General Surgery) | Cholecystectomy–With Exploration of CBD - Lap. | SG039D | S | 22,800 | 5 | N | N | Clinical notes and USG confirming the diagnosis | Intra procedure clinical photograph, Detailed discharge summary, Detailed Operative notes | 6 |

| 916 | SG (General Surgery) | Operative Cholecystostomy–Open | SG040A | S | 10,000 | 5 | N | N | Clinical notes and USG/CT Scan confirming the diagnosis for which the surgery is done, | Intra procedure clinical photograph, Detailed discharge summary, Detailed Operative notes | 4 |
|-----|-------------------------|--|--------|---|--------|---|---|---|---|---|---|
| 917 | SG (General Surgery) | Operative Cholecystostomy–Lap. | SG040B | S | 10,000 | 3 | N | N | Clinical notes and USG/CT Scan confirming the diagnosis for which the surgery is done, | Intra procedure clinical photograph, Detailed discharge summary, Detailed Operative notes | 4 |
| 918 | SG (General Surgery) | Operation of Choledochal Cyst–Operation of Choledochal Cyst | SG041A | S | 24,500 | 4 | N | N | Clinical notes and USG/CT Abdomen | Histopath, Detailed discharge summary, Scar photo, Detailed Operative notes | 5 |
| 919 | SG (General Surgery) | Splenectomy-Open | SG042A | S | 25,000 | | N | N | Clinical notes and USG/CT Scan and Lab investigations confirming the diagnosis and justifying the surgery. | Detailed Operative notes, histopath, detailed discharge summary, | 7 |
| 920 | SG (General Surgery) | Splenectomy–Lap. | SG042B | S | 25,000 | 5 | N | N | Clinical notes and USG/CT Scan and Lab investigations confirming the diagnosis and justifying the surgery. | Detailed Operative notes, histopath, detailed discharge summary, | 7 |

| 921 | SG (General Surgery) | Bypass - Inoperable Pancreas–Bypass - Inoperable Pancreas | SG043A | S | 23,500 | 3 | N | N | Clinical and radiological evidence of inoperability (biopsy, ERCP, MRCP) | Histopathology report, Intra operative clinical photograph, Detailed Operative notes and discharge summary. | 7 |
|-----|-------------------------|--|--------|---|--------|----|---|---|--|---|---|
| 922 | SG (General Surgery) | Distal Pancreatectomy with Pancreatico Jejunostomy –Distal Pancreatectomy with Pancreatico Jejunostomy | SG044A | S | 25,000 | | N | N | Clinical notes and Sr Amylase, CT/ USG, ERCP justifying the surgery, | Histopath, Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 7 |
| 923 | SG (General Surgery) | PancreaticoDuodenectomy (Whipple's)–PancreaticoDuodenecto my (Whipple's) | SG045A | S | 30,000 | 3 | N | N | Clinical notes and CT/ USG, ERCP confirming the diagnosis, | Histopath, Intra procedure clinical photograph, detailed discharge summary and Detailed Operative notes | 7 |
| 924 | SG (General Surgery) | Porto Caval Anastomosis–Porto Caval Anastomosis | SG046A | S | 31,500 | 1 | N | N | Clinical notes and USG- doppler /CT/MRI report confirming the diagnosis for which the surgery is done | Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 7 |
| 925 | SG (General Surgery) | Mesenteric Caval Anastomosis–Mesenteric Caval Anastomosis | SG047A | S | 28,500 | 14 | N | N | Clinical notes and USG/CT/MRI/ Endoscopy report confirming the diagnosis for which the anastomosis is done | Intra procedure clinical photograph, detailed discharge summary and Detailed Operative notes | 6 |

| 926 | SG (General Surgery) | Mesenteric Cyst – Excision–Mesenteric Cyst – Excision | SG048A | S | 15,000 | 14 | N | N | and USG/CT/MRI report confirming the diagnosis | Histopath, Intra procedure clinical photograph, detailed discharge summary and Detailed Operative notes | 5 |
|-----|-------------------------|---|--------|---|--------|----|---|---|--|---|---|
| 927 | SG (General Surgery) | Retroperitoneal Tumor – Excision–Retroperitoneal Tumor – Excision | SG049A | S | 23,000 | | N | N | and X Ray/USG/CT Abdomen confirming the diagnosis | Histopath, Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 5 |
| 928 | SG (General Surgery) | Groin Hernia Repair–Inguinal - Open | SG050A | S | 16,200 | 14 | Z | N | and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes, Invoice of Mesh used | 3 |
| 929 | SG (General Surgery) | Groin Hernia Repair–Inguinal - Lap. | SG050B | S | 16,200 | 14 | N | N | and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes, Invoice of Mesh used | 3 |
| 930 | SG (General Surgery) | Groin Hernia Repair–Femoral - Open | SG050C | S | 16,200 | 14 | N | N | and USG (specifying size of defect), Clinical | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes, Invoice of Mesh used | 3 |

| 931 | SG (General Surgery) | Groin Hernia Repair–Femoral - Lap | SG050D | S | 16,200 | 14 | N | N | Clinical notes and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes, Invoice of Mesh used | 3 |
|-----|-------------------------|--------------------------------------|--------|---|--------|----|---|---|--|--|---|
| 932 | SG (General Surgery) | Groin Hernia Repair–Obturator - Lap. | SG050E | S | 35,000 | 14 | N | N | Clinical notes and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes, Invoice of Mesh used | 2 |
| 933 | SG (General Surgery) | Hernia - Ventral–Epigastric | SG051A | S | 22,400 | 14 | N | N | Clinical notes and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes +/- Invoice of Mesh used | 4 |
| 934 | SG (General Surgery) | Hernia - Ventral–Umbilical | SG051B | S | 22,400 | 0 | N | N | Clinical notes and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes +/- Invoice of Mesh used | 4 |
| 935 | SG (General Surgery) | Hernia - Ventral–Paraumbilical | SG051C | S | 22,400 | 0 | N | N | Clinical notes and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes +/- Invoice of Mesh used | 4 |

| 936 | SG (General Surgery) | Hernia - Ventral–Spigelian | SG051D | S | 22,400 | 0 | N | N | Clinical notes and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes +/- Invoice of Mesh used | 4 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 937 | SG (General Surgery) | Repair of Incisional Hernia–Repair of Incisional Hernia | SG052A | S | 35,000 | 0 | N | N | Clinical notes including info about previous surgery in whose incision this hernia has occurred and USG (specifying size of defect), Clinical photograph | Post procedure clinical photograph, detailed discharge summary Detailed Operative notes +/-Invoice of Mesh used | 3 |
| 938 | SG (General Surgery) | Hiatus Hernia Repair / Fundoplication–Hiatus Hernia Repair - Open | SG053A | S | 23,500 | 0 | N | N | Clinical notes and X-ray/ USG + UGI Endoscopy | Intra procedure clinical photograph, Detailed Operative notes & discharge summary | 5 |
| 939 | SG (General Surgery) | Hiatus Hernia Repair / Fundoplication–Hiatus Hernia Repair - Lap. | SG053B | S | 23,500 | 0 | N | N | Clinical notes and X-ray/ USG + UGI Endoscopy | Intra procedure clinical photograph, Detailed Operative notes & discharge summary | 5 |
| 940 | SG (General Surgery) | Hiatus Hernia Repair / Fundoplication–Fundoplication - Open | SG053C | S | 23,500 | 2 | N | N | Clinical notes and X-ray/ USG + UGI Endoscopy | Intra procedure clinical photograph, Detailed Operative notes & discharge summary | 5 |

| 941 | SG (General Surgery) | Hiatus Hernia Repair / Fundoplication–Fundoplication - Lap. | SG053D | S | 23,500 | 2 | N | N | | Intra procedure clinical photograph, Detailed Operative notes & discharge summary | 5 |
|-----|-------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| 942 | SG (General Surgery) | Excision of cyst / Sebaceous Cysts over scrotum–Single Cyst | SG054A | S | 2,000 | 2 | N | N | Deailed Clinical notes | Intra operative clinical photograph, Detailed Operative notes; detailed discharge summary. | 1 |
| 943 | SG (General Surgery) | Excision of cyst / Sebaceous Cysts over scrotum–Multiple Cysts | SG054B | S | 7,000 | 2 | N | N | Deailed Clinical notes | Intra operative clinical photograph, Detailed Operative notes; detailed discharge summary. | 1 |
| 944 | SG (General Surgery) | Excision Filarial Scrotum–Excision Filarial Scrotum | SG055A | S | 6,500 | 2 | N | N | Clinical notes +/- USG report confirming the diagnosis | Histopath, detailed Operative notes, Detailed discharge summary | 3 |
| 945 | SG (General Surgery) | Operation for Hydrocele (U/L)–Operation for Hydrocele (U/L) | SG056A | S | 5,000 | 2 | N | N | Clinical notes and +/- Scrotal USG confirming the diagnosis | Histopath, Intra procedure clinical | Daycare |
| 946 | SG (General Surgery) | Epididymal Cyst / Nodule Excision–Epididymal Cyst exision | SG057A | S | 4,600 | 2 | N | N | Clinical notes and USG report confirming the diagnosis | Histopath, Intra operative clinical photograph, Detailed Operative notes, Detailed discharge summary | Daycare |

| 947 | SG (General Surgery) | Epididymal Cyst / Nodule Excision–Epididymal Nodule excision | SG057B | S | 4,600 | 0 | N | N | | Histopath, Intra operative clinical photograph, Detailed Operative notes, Detailed discharge summary | Daycare |
|-----|-------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| 948 | SG (General Surgery) | Vasovasostomy–Vasovasostomy | SG058A | S | 12,000 | 0 | N | N | Clinical notes detailing need of surgery after vasectomy? Evidence of When and where was vasectomy done? Is the EHCP equipped for microsurgery? | Detailed discharge summary, Detailed Operative notes. Since this is microsurgery evaluate time taken (2 hours+) | 2 |
| 949 | SG (General Surgery) | Orchidectomy-Orchidectomy | SG059A | S | 11,200 | 0 | N | N | Clinical notes and describing Swelling in scrotum, USG of scrotum, FNAC, tumour markers (if cancer of prostate/testis,e tc is the indication); justification of orchidectmy | Histopath, Intra operative clinical photograph, Detailed Operative notes, Detailed discharge summary | 2 |
| 950 | SG (General Surgery) | Inguinal Node (dissection) - U/L–Inguinal Node (dissection) - U/L | SG060A | S | 16,000 | 0 | N | N | Clinical notes and USG/ Biopsy report confirming the diagnosis for which the surgery is done | Histopath, Intra procedure clinical photograph detailed discharge summary, Detailed Operative notes | 3 |

| 951 | SG (General Surgery) | Estlander Operation (lip)–Estlander Operation (lip) | SG061A | S | 9,300 | 0 | N | N | Clinical notes detailing the original pathology thet has led to this surgery with suporting investigation reports. FIR/MLC in case of traumatic aetiology, Clinical Photograph | Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 4 |
|-----|-------------------------|--|--------|---|--------|---|---|---|--|--|---|
| 952 | SG (General Surgery) | Operation for Carcinoma Lip–Wedge Excision | SG062A | S | 19,000 | 0 | N | N | Clinical notes and Biopsy report, Clinical Photograph | Histopath, Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 6 |
| 953 | SG (General Surgery) | Operation for Carcinoma Lip–Wedge Excision and Vermilionectomy | SG062B | S | 23,800 | 0 | N | N | Clinical notes and Biopsy report, Clinical Photograph | Histopath, Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 6 |
| 954 | SG (General Surgery) | Operation for Carcinoma Lip-Cheek advancement | SG062C | S | 26,800 | 0 | N | N | Clinical notes and Biopsy report, Clinical Photograph | Histopath, Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 6 |

| 955 | SG (General Surgery) | Complete Excision of Growth from Tongue only (inclusive of Histopathology)—Complete Excision of Growth from Tongue only (inclusive of Histopathology) | SG063A | S | 9,400 | 0 | N | N | Clinical notes confirming the diagnosis, Clinical Photograph; FNAC if done | Histopath, Post procedure clinical photograph, Detailed Operative notes; detailed discharge summary | Daycare |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|--|---------|
| 956 | SG (General Surgery) | Excision of Growth from Tongue with neck node dissection—Excision of Growth from Tongue with neck node dissection | SG064A | S | 23,500 | 0 | N | N | Clinical notes and USG/CT/MRI report confirming the diagnosis, Clinical Photograph | Histopath, Post procedure clinical photograph, Detailed Operative notes; detailed discharge summary | 3 |
| 957 | SG (General Surgery) | Microlaryngoscopic Surgery–Microlaryngoscopic Surgery | SG065A | S | 18,500 | 7 | N | N | which this | Post procedure Nasal Endoscopy and post procedure clinical photograph OR Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 3 |
| 958 | SG (General Surgery) | Submandibular Mass Excision–Submandibular Mass Excision | SG066A | S | 15,000 | 7 | N | N | Clinical notes and USG/CT Scan confirming the diagnosis for which the surgery is done +/- Biopsy/FNAC, Clinical Photograph | Histopath, Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary | 5 |

| 959 | SG (General Surgery) | Radical Neck Dissection–Radical Neck Dissection | SG067A | S | 15,000 | 3 | N | N | confirming the diagnosis, | Histopath, Intra procedure clinical photograph OR Post procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 6 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|---|---|
| 960 | SG (General Surgery) | Surgical removal of Branchial Cyst–Surgical removal of Branchial Cyst | SG068A | S | 15,000 | 3 | N | N | Clinical notes with USG or CT Scan confirming diagnosis; Pre- op Clinical Photograph | Histopathology report, post procedure clinical photograph, Detailed Operative notes & detailed discharge summary. | 2 |
| 961 | SG (General Surgery) | Carotid Body tumour - Excision—Carotid Body tumour - Excision | SG069A | S | 20,000 | 0 | N | N | Clinical notes and USG Neck/ Colour doppler confirming the diagnosis | Intra procedure clinical photograph, Detailed Operative notes, Histopathology, Detailed discharge summary | 7 |
| 962 | SG (General Surgery) | Thyroidectomy–Hemi thyroidectomy | SG070A | S | 17,000 | 3 | N | N | Clinical notes and Thyroid Function Test, FNAC/USG confirming the diagnosis and justifying the surgery. | Histopath report, Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 2 |

| 963 | SG (General Surgery) | Thyroidectomy–Total thyroidectomy | SG070B | S | 20,000 0 | N | N | Clinical notes and Thyroid Function Test, FNAC/USG confirming the diagnosis and justifying the surgery. | Histopath report, Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 4 |
|-----|-------------------------|---|--------|---|----------|---|---|--|---|---|
| 964 | SG (General Surgery) | Thyroidectomy—Total Thyroidectomy with Block Dissection | SG070C | S | 28,000 0 | N | N | Clinical notes and FNAC/ Biopsy/ Thyroid Function Test/USG confirming the diagnosis and need for surgery | Histopath report, Post procedure clinical photograph, Scar Photo, Detailed discharge summary, Detailed Operative notes | 5 |
| 965 | SG (General Surgery) | Excision of Parathyroid Adenoma / Carcinoma–Excision of Parathyroid Adenoma | SG071A | S | 20,400 0 | N | N | Clinical notes and USG/CT Scan/Nuclear Imaging confirming the diagnosis. | Histopathology, Intra procedure clinical photograph, Detailed discharge summary,, Detailed Operative notes | 4 |
| 966 | SG (General Surgery) | Excision of Parathyroid Adenoma / Carcinoma–Excision of Parathyroid Carcinoma | SG071B | S | 20,400 0 | N | N | Clinical notes and USG/CT Scan/Nuclear Imaging confirming the diagnosis. | Histopathology, Intra procedure clinical photograph, Detailed discharge summary,, Detailed Operative notes | 4 |

| 967 | SG (General Surgery) | Thymectomy—Thymectomy | SG072A | S | 28,000 | | N | N | Clinical notes and Investigation report confirming the need for surgery (CT/MRI), Single-fiber electromyograp hy in case of myasthenia gravis, Clinical photograph | Histopath, Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 6 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 968 | SG (General Surgery) | Sympathectomy–Sympathectomy | SG073A | S | 15,000 | 0 | N | N | Clinical notes and supporting Evidence of need of surgery (EMG,Nerve conduction study, CT/MRI) Clinical Photograph | Intra procedure clinical photograph, detailed discharge summary, Detailed Operative notes | 5 |
| 969 | SG (General Surgery) | Breast Lump Excision (Benign)–Breast Lump Excision (Benign) | SG074A | S | 6,000 | | N | N | Clinical notes, Sono mammogram OR Mamography showing breast lump +/- FNAC report | Histopathology report, intra operative clinical photograph, Detailed Operative notes & detailed discharge summary. | 1 |
| 970 | SG (General Surgery) | Mastectomy–Simple Mastectomy | SG075A | S | 20,000 | 2 | N | N | Clinical notes and Mammography, Biopsy confirming the diagnosis, Clinical Photograph | Histopath, Post procedure clinical photograph, Detailed Operative notes; detailed discharge summary | 3 |

| 971 | SG (General Surgery) | Mastectomy–Radical / Modified Radical Mastectomy | SG075B | S | 25,000 | 2 | N | N | Clinical notes and Mammography and Biopsy justifying surgery | Histopath, detailed discharge summary, Detailed Operative notes | 4 |
|-----|-------------------------|--|--------|---|--------|---|---|---|--|--|---------|
| 972 | SG (General Surgery) | Excision Mammary Fistula–Excision Mammary Fistula | SG076A | S | 14,500 | 2 | N | N | Clinical notes and sonomammogr am report confirming the diagnosis, | Histopath, Detailed Operative notes, Detailed discharge summary | Daycare |
| 973 | SG (General Surgery) | Intercostal drainage Only–Intercostal drainage Only | SG077A | S | 4,800 | 2 | N | N | Clinical notes and detailing need of ICD; Clinical photograph, Chest X-Ray PA | Analysis report of drained fluid; post procedure clinical photograph, Detailed Operative notes; Detailed discharge summary | Daycare |
| 974 | SG (General Surgery) | Rib Resection & Drainage–Rib Resection & Drainage | SG078A | S | 14,000 | 0 | N | N | Clinical notes and X Ray, CT/ MRI confirming the diagnosis for which the surgery is done, Clinical photograph | Pus C/S, Post procedure X Ray, Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary | 3 |
| 975 | SG (General Surgery) | Thoracoplasty—Thoracoplasty | SG079A | S | 20,000 | 0 | N | N | Clinical notes and X Ray, CT/MRI Chest confirming the indication for this surgery, Clinical Photograph | Post procedure clinical photograph, Detailed Operative notes, Intra procedure clinical photograph, Detailed discharge summary | 6 |

| 976 | SG (General Surgery) | Decortication (Pleurectomy)–Decortication (Pleurectomy) | SG080A | S | 28,000 | 0 | N | N | Clinical notes and USG/CT Scan confirming the diagnosis for which the surgery is done, Biopsy | Histopathology, Detailed discharge summary and Detailed Operative notes | 3 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 977 | SG (General Surgery) | Lobectomy–Thoracoscopic | SG081A | S | 27,500 | 0 | N | N | Clinical notes and CT Thorax confirming the diagnosis, Biopsy +/- Cytology | Intra procedure clinical photograph, Detailed Operative notes, histopath, Detailed discharge summary, Scar Photo | 5 |
| 978 | SG (General Surgery) | Lobectomy-Open | SG081B | S | 27,500 | 7 | Z | N | Clinical notes and CT Thorax confirming the diagnosis, Biopsy +/- Cytology | Intra procedure clinical photograph, Detailed Operative notes, histopath, Detailed discharge summary, Scar Photo | 5 |
| 979 | SG (General Surgery) | Thoracoscopic Segmental Resection–Thoracoscopic Segmental Resection | SG082A | S | 25,000 | 7 | N | N | Clinical notes and CT Thorax confirming the diagnosis, +/- Biopsy report | Intra procedure clinical photograph, Detailed Operative notes, histopath, Detailed discharge summary, Scar Photo | 5 |

| 980 | SG (General Surgery) | Lung Hydatid Cyst removal–Lung Hydatid Cyst removal | SG083A | S | 20,000 | 7 | N | N | Clinical notes and X Ray, CT/MRI Chest confirming the diagnosis, Clinical Photograph | Post procedure clinical photograph, Detailed Operative notes, Intra procedure clinical photograph, Detailed discharge summary, Histopathology | 3 |
|-----|-------------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 981 | SG (General Surgery) | Incision & Drainage of Abscess–Incision & Drainage of Abscess | SG084A | S | 5,000 | 7 | N | N | | C/S report of Wound or Pus, Intra operative clinical photograph, Detailed Operative notes & detailed discharge summary. | Daycare |
| 982 | SG (General Surgery) | Lipoma / Cyst / other cutaneous swellings Excision–Lipoma Excision | SG085A | S | 5,000 | 7 | N | N | Clinical notes and clinical photograph to confirm diagnosis. | Histopath, Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary | Daycare |
| 983 | SG (General Surgery) | Lipoma / Cyst / other cutaneous swellings Excision–Cyst Excision | SG085B | S | 5,000 | 7 | N | N | Clinical notes and clinical photograph to confirm diagnosis. | Histopath, Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary | Daycare |
| 984 | SG (General Surgery) | Lipoma / Cyst / other cutaneous swellings Excision–Other cutaneous swellings Excision | SG085C | S | 5,000 | 7 | N | N | Clinical notes and clinical photograph to confirm diagnosis. | Histopath, Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary | Daycare |

| 985 | SG (General Surgery) | Debridement of Ulcer–Debridement of Ulcer | SG086A | S | 5,000 | | N | N | Clinical notes and Clinical photograph of affected part, Evidence of confirmed diagnosis of Leprosy | Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | Daycare |
|-----|-------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| 986 | SG (General Surgery) | Flap Reconstructive Surgery–Flap Reconstructive Surgery | SG087A | S | 20,000 | 7 | N | N | Clinical notes detailing the original pathology thet has led to this surgery with suporting investigation reports. Clinical Photograph | Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 4 |
| 987 | SG (General Surgery) | Free Grafts - Wolfe Grafts–Free Grafts - Wolfe Grafts | SG088A | S | 14,000 | 7 | N | N | Clinical notes detailing original pathology, with suporting reports, Clinical Photograph | Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | Daycare |
| 988 | SG (General Surgery) | Tissue Reconstruction Flap–Tissue Reconstruction Flap | SG089A | S | 25,000 | 7 | N | N | Clinical notes and Clinical photograph of affected part justifying surgery. Evidence of confirmed diagnosis of Leprosy | Intra procedure clinical photograph, Post procedure clinical photograph (if flap taken from other site; even of donor site), Detailed Operative notes, Detailed discharge summary | 5 |

| 989 | SG (General Surgery) | Split thickness skin grafts–Small (< 4% TBSA) | SG090A | S | 13,500 | 7 | N | N | detailing time of Burns,, Clinical Photograph | Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | Daycare |
|-----|-------------------------|--|--------|---|--------|----|---|---|---|---|---------|
| 990 | SG (General Surgery) | Split thickness skin grafts–Medium (4 - 8% TBSA) | SG090B | S | 13,500 | 7 | N | N | detailing time of Burns,, Clinical Photograph | Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | Daycare |
| 991 | SG (General Surgery) | Split thickness skin grafts–Large (> 8% TBSA) | SG090C | S | 13,500 | 7 | N | N | detailing time of Burns,, Clinical Photograph | Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | Daycare |
| 992 | SG (General Surgery) | Skin Flaps - Rotation Flaps–Skin Flaps - Rotation Flaps | SG091A | S | 11,400 | 10 | N | N | and Clinical | discharge summary | Daycare |
| 993 | SG (General Surgery) | Tendon Transfer—Tendon Transfer | SG092A | S | 15,000 | 10 | N | N | and Clinical photograph of affected part, Evidence of confirmed | Intra procedure clinical photograph, Post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | 3 |

| 994 | SG (General Surgery) | Lymphatics Excision of Subcutaneous Tissues In Lymphoedema– Lymphatics Excision of Subcutaneous Tissues In Lymphoedema | SG093A | S | 10,000 | 10 | N | N | Clinical notes and detailing history, Clinical Photograph | Histopathology report, post procedure clinical photograph, Detailed Operative notes, Detailed discharge summary. | 3 |
|-----|-------------------------|--|--------|---|--------|----|---|---|--|--|---------|
| 995 | SG (General Surgery) | AV Fistula without prosthesis–AV Fistula without prosthesis | SG094A | S | 6,000 | 10 | N | N | Clinical notes detailing need for AV shunt with supporting Evidence of Creatinine/ RFT | Post Procedure clinical photograph, Detailed Operative notes, Detailed discharge summary | Daycare |
| 996 | SG (General Surgery) | Management of Varicose Veins–Management of Varicose Veins | SG095A | S | 14,000 | 10 | N | N | Clinical notes and Duplex ultrasonography / Colour Doppler confirming the diagnosis, pre- op clinical photograph | Detailed discharge summary, Post procedure clinical photograph, Detailed Operative notes | 3 |
| 997 | SG (General Surgery) | Biopsy-Lymph Node | SG096A | S | 5,000 | 10 | N | N | Clinical notes and Clinical Photograph of Enlarged lymph nodes +/- FNAC report | Histopathology report, post procedure clinical photograph, Detailed Operative notes | Daycare |
| 998 | SG (General Surgery) | Biopsy–Endometrial Aspiration | SG096B | S | 2,000 | 10 | N | N | Clinical notes with supporting investigations | Pic of specimen, Histopathology report, discharge summary | Daycare |
| 999 | SG (General Surgery) | Biopsy–Cervix Cancer screening (PAP + Colposcopy) | SG096C | S | 1,000 | 10 | N | N | Clinical notes with supporting investigations | Pic of specimen, Histopathology report, discharge summary | Daycare |

| 1000 | SG (General Surgery) | Biopsy–Cervical (Neck) | SG096D | S | 1,500 | 10 | N | N | Clinical notes with supporting investigations | Pic of specimen, Histopathology report, discharge summary | Daycare |
|------|---------------------------------|---|--------|---|-------|----|---|---|--|--|---------|
| 1001 | SG (General Surgery) | Biopsy–Vulval | SG096E | S | 1,500 | 10 | N | N | Clinical notes with supporting investigations | Pic of specimen, Histopathology report, discharge summary | Daycare |
| 1002 | SG (General Surgery) | Stoma Management–Stoma Management follow up of Ileostomy | SG097A | S | 4,500 | | Y | N | Earlier discharge summary, Clinical Notes | Invoice / Receipt of drugs and consumables | NA |
| 1003 | SG (General Surgery) | Stoma Management–Stoma Management follow up of Colostomy | SG097B | S | 4,500 | 10 | Y | N | Earlier discharge summary, Clinical Notes | Invoice / Receipt of drugs and consumables | NA |
| 1004 | SG (General Surgery) | Foreign Body Removal–Foreign Body Removal | SG098A | S | 5,000 | 10 | N | N | Clinical notes and X-ray/ USG report of the affected part confirming the diagnosis, Still Photograph of the imaging | Post procedure clinical photograph, Detailed Operative notes, detailed discharge summary and relevant imaging study for comparison | Daycare |
| 1005 | SL (Otorhinolaryngology) | Pinna surgery for tumour / trauma–Pinna surgery for tumour | SL001A | S | 8,600 | 10 | Y | N | History, Pre-op Clinical photograph and Biopsy | Histopath report, Post procedure clinical photograph of affected part, detailed Procedure / Operative Notes, detailed discharge summary | Daycare |

| 1006 | (Otorhinolaryngology) | Pinna surgery for tumour / trauma–Pinna surgery for trauma | SL001B | S | 8,600 | | N | N | History, Pre-op Clinical photograph | Post procedure clinical photograph of affected part, detailed Procedure / Operative Notes, detailed discharge summary | Daycare |
|------|---------------------------------|---|--------|---|--------|----|---|---|--|--|---------|
| 1007 | SL (Otorhinolaryngology) | Tympanoplasty–Tympanoplasty | SL002A | S | 19,900 | 10 | Y | N | Clinical notes and Audiogram/ Tympanometry (or impedence audiometry) as justification of surgery | Intra procedure clinical photograph, Post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. Detailed discharge summary Invoice of graft used | 2 |
| 1008 | | Stapedectomy / tympanotomy–Stapedectomy | SL003A | S | 18,000 | 10 | Y | N | | Intra procedure microscope clinical photograph; detailed Procedure / Operative Notes, detailed discharge summary | 2 |
| 1009 | | Stapedectomy / tympanotomy–Tympanotomy | SL003B | S | 18,000 | 10 | Y | N | Clinical notes and audiometry confirming conductive deafness | Intra procedure microscope clinical photograph; detailed Procedure / Operative Notes, detailed discharge summary | 2 |
| 1010 | SL (Otorhinolaryngology) | Mastoidectomy–Simple | SL004A | S | 28,000 | 10 | Y | N | Clinical notes confirming the indication for the procedure with imaging (X- ray/ CT) Evidence, Audiometry | Scar photo, Post procedure clinical photograph, Detailed Procedure / Operative Notes, Detailed discharge summary, Histopath | 2 |

| 1011 | (Otorhinolaryngology) | Mastoidectomy–Radical | SL004B | S | 28,000 | | Y | N | confirming the indication for the procedure with imaging (X-ray/ CT) Evidence, Audiometry | Detailed discharge summary, Histopath | 2 |
|------|---------------------------------|---|--------|---|--------|----|---|---|---|---|---------|
| 1012 | SL (Otorhinolaryngology) | Myringotomy with or without Grommet–Unilateral | SL005A | Ø | 5,000 | 10 | Y | N | and Audiogram justifying surgery. | Photograph of patient while undergoing the procedure, detailed Procedure / Operative Notes, detailed discharge summary | Daycare |
| 1013 | SL (Otorhinolaryngology) | Myringotomy with or without Grommet–Bilateral | SL005B | S | 5,000 | 10 | Y | N | and Audiogram justifying surgery. | Photograph of patient while undergoing the procedure, detailed Procedure / Operative Notes, detailed discharge summary | Daycare |
| 1014 | SL (Otorhinolaryngology) | Endoscopic DCR-Endoscopic DCR | SL006A | S | 19,300 | 10 | Y | N | and endoscopy findings, Clinical photograph | Endoscopic still images, Detailed discharge summary, Post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. | Daycare |
| 1015 | | Epistaxis treatment - packing -Epistaxis treatment - packing | SL007A | S | 1,800 | 10 | Y | N | with planned | Clinical photograph, Detailed Discharge Summary | NA |

| 1016 | (Otorhinolaryngology) | Functional septo rhinoplasty–Functional septo rhinoplasty | SL008A | S | 21,800 | | Y | Clinical notes Indication for this surgery with supporting medical records, X-ray, MLC/FIR for traumatic injuries and circumstances of the incident which led to disfigurement, Clinical picture | Post procedure clinical photograph of affected part; Detailed Procedure / Operative Notes; Detailed discharge summary | 2 |
|------|---------------------------------|--|--------|---|--------|----|---|--|---|---|
| 1017 | SL (Otorhinolaryngology) | Septoplasty–Septoplasty | SL009A | S | 12,000 | | Y | Indication for this surgery with supporting medical records, MLC/FIR for traumatic injuries, Endoscopic picture/ Clinical picture | Post procedure clinical photograph of affected part, Detailed Procedure / Operative Notes. Detailed discharge summary | 1 |
| 1018 | | Fracture - setting nasal bone–Fracture - setting nasal bone | SL010A | S | 8,000 | 10 | N | MLC/FIR for traumatic injuries and circumstances of the incident which led to fracture, X Ray/CT | Post procedure X- ray, Post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. Detailed discharge summary | 2 |

| 1019 | (Otorhinolaryngology | Inferior turbinate reduction under GA–Inferior turbinate reduction under GA | SL011A | S | 5,700 | 10 | Y | N | and EXAMINATION FINDINGS, nasoendoscopy findings | Intraoperative Stills, Post procedure clinical photograph of affected part, Detailed discharge summary Detailed Procedure / Operative Notes | Daycare |
|------|---------------------------------|---|--------|---|--------|----|---|---|--|---|---------|
| 1020 | SL (Otorhinolaryngology) | Open sinus surgery–Open sinus surgery | SL012A | S | 15,000 | 10 | Y | N | detailing chronicity of sinusitis . indications for surgery with supporting CTpre- procedure | Post procedure Imaging, Post procedure clinical photograph of affected part. Histopathology,, detailed Procedure / Operative Notes. Intra procedure clinical photograph | 2 |
| 1021 | (Otorhinolaryngology | Functional Endoscopic Sinus (FESS)–Functional Endoscopic Sinus (FESS) | SL013A | S | 11,000 | | Y | N | confirming the diagnosis | Stills of procedure being done, post procedure clinical photograph, Detailed Procedure / Operative Notes, detailed discharge summary | 2 |
| 1022 | (Otorhinolaryngology | Ant. Ethmoidal / sphenopalatine artery ligation–Ant. Ethmoidal artery ligation - Open | SL014A | S | 15,000 | 0 | N | N | Indications of this surgery with clinical evidence (CT) | Intraoperative photograph, X-ray of clips used, post procedure clinical photograph of affected part. Detailed Procedure / Operative Notes and discharge summary. | 2 |

| 1023 | (Otorhinolaryngology) | Ant. Ethmoidal / sphenopalatine artery ligation–Ant. Ethmoidal artery ligation - Endoscopic | SL014B | S | 15,000 | | N | N | Indications of this surgery with clinical evidence (CT) | Intraoperative photograph, X-ray of clips used, post procedure clinical photograph of affected part. Detailed Procedure / Operative Notes and discharge summary. | 2 |
|------|---------------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 1024 | | Ant. Ethmoidal / sphenopalatine artery ligation—Sphenopalatine artery ligation - Open | SL014C | Ø | 15,000 | 0 | Z | N | Indications of this surgery with clinical evidence (CT) | Intraoperative photograph, X-ray of clips used, post procedure clinical photograph of affected part. Detailed Procedure / Operative Notes and discharge summary. | 2 |
| 1025 | | Ant. Ethmoidal / sphenopalatine artery ligation—Sphenopalatine artery ligation - Endoscopic | SL014D | S | 15,000 | 0 | N | N | Indications of this surgery with clinical evidence (CT) | Intraoperative photograph, X-ray of clips used, post procedure clinical photograph of affected part. Detailed Procedure / Operative Notes and discharge summary. | 2 |
| 1026 | SL (Otorhinolaryngology) | Adenoidectomy–Adenoidectomy | SL015A | S | 5,000 | 0 | Y | N | Clinical notes with supporting investigation reports,X Ray Adenoids, Clinical Photograph | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. Detailed discharge summary | 1 |

| 1027 | SL (Otorhinolaryngology) | Tonsillectomy–Tonsillectomy - U/L | SL016A | S | 7,500 | 0 | Y | N | Indication for surgery from treating doctor with supporting case history, physical examination findings, supporting investigation reports, Clinical Photograph | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes | 2 |
|------|---------------------------------|---|--------|---|-------|---|---|---|---|--|---------|
| 1028 | SL (Otorhinolaryngology) | Tonsillectomy–Tonsillectomy - B/L | SL016B | S | 7,500 | 0 | Y | N | Indication for surgery from treating doctor with supporting case history, physical examination findings, supporting investigation reports, Clinical Photograph | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes | 2 |
| 1029 | (Otorhinolaryngology | Peritonsillar abscess drainage / intraoral calculus removal– Peritonsillar abscess drainage | SL017A | S | 5,800 | 0 | N | N | 1 | C/S of pus, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | Daycare |

| 1030 | (Otorhinolaryngology | Peritonsillar abscess drainage / intraoral calculus removal–Intraoral calculus removal | SL017B | S | 5,800 | | N | N | Doctor's notes with presenting complaints, duration and physicial examination findings of oral cavity and tonsils, clinical photograph if possible | C/S of pus, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | Daycare |
|------|----------------------|--|--------|---|--------|----|---|---|--|--|---------|
| 1031 | | Thyroglossal / Branchial cyst / sinus / fistula excision—Thyroglossal cyst excision | SL018A | S | 15,300 | 7 | Y | N | Clinical notes and pre- operative clincial photograph | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. Detailed discharge summary | 2 |
| 1032 | | Thyroglossal / Branchial cyst / sinus / fistula excision—Thyroglossal sinus excision | SL018B | S | 15,300 | 0 | Y | N | Clinical notes and pre- operative clincial photograph | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. Detailed discharge summary | 2 |
| 1033 | | Thyroglossal / Branchial cyst / sinus / fistula excision—Thyroglossal fistula excision | SL018C | S | 15,300 | 10 | Y | N | Clinical notes and pre- operative clincial photograph | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. Detailed discharge summary | 2 |

| 1034 |) | Thyroglossal / Branchial cyst / sinus / fistula excision–Branchial sinus excision | SL018D | S | 15,300 | | Y | and pre- operative clincial photograph | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. Detailed discharge summary | 2 |
|------|---|---|--------|---|--------|----|----------|--|--|---|
| 1035 | , | Thyroglossal / Branchial cyst / sinus / fistula excision–Branchial fistula excision | SL018E | S | 15,300 | 10 | Y | and pre- operative clincial photograph | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes. Detailed discharge summary | 2 |
| 1036 | (Otorhinolaryngology | Uvulopalatopharyngoplasty (UPPP)–Uvulopalatopharyngoplasty (UPPP) | SL019A | S | 18,600 | 10 | Y | Clinical notes and Polysomnograp hy (Sleep Study) + CT/MRI | Post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | 2 |
| 1037 | (Otorhinolaryngology) | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction–Excision of tumour of oral cavity / paranasal sinus / laryngopharynx without reconstruction | SL020A | S | 30,000 | 10 | Y | Biopsy, Clinical notes with planned line of treatment, Pre operative | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 5 |

| 1038 | (Otorhinolaryngology) | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction—Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with pedicled flap reconstruction | | S | 36,500 | | Y | Biopsy, Clinical Photograph of affected part | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 6 |
|------|---------------------------------|--|--------|---|--------|---|---|--|--|---|
| 1039 | (Otorhinolaryngology) | Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with or without reconstruction–Excision of tumour of oral cavity / paranasal sinus / laryngopharynx with free flap reconstruction | SL020C | S | 45,000 | | Y | Biopsy, Clinical Photograph of affected part | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 7 |
| 1040 | SL (Otorhinolaryngology) | Parotidectomy–Total Parotidectomy | SL021A | S | 28,200 | 7 | Y | FNAC, Clinical Photograph of affected part | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes and detailed discharge summary. | 3 |
| 1041 | SL (Otorhinolaryngology) | Parotidectomy–Superficial Parotidectomy | SL021B | S | 23,800 | 0 | Y | FNAC, Clinical Photograph of affected part | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes and detailed discharge summary. | 3 |

| 1042 | (Otorhinolaryngology) | Removal of Submandibular Salivary gland–Removal of Submandibular Salivary gland | | S | 9,000 | | Y | N | indication; Biopsy if tumour, Clinical Photograph of affected part | report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | 2 |
|------|---------------------------|--|--------|---|-------|---|---|---|---|--|---------|
| 1043 | | Removal of Submandibular Salivary gland–Removal of Ranula | SL022B | Ø | 9,000 | 7 | Y | N | and Clinical photograph, MLC/FIR for traumatic injuries and circumstances of the incident | Histopathology report, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | 2 |
| 1044 | (Otorhinolaryngology | Removal of Submandibular Salivary gland–Removal of Submandibular Lymph node | SL022C | S | 9,000 | 0 | Y | N | indication; Biopsy if tumour, Clinical Photograph of affected part | Histopathology report, post procedure clinical photograph of affected part, detailed operative notes; detailed discharge summary | 2 |
| 1045 | (Otorhinolaryngology) | Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy–Rigid laryngoscopy - Diagnostic + / - biopsy | SL023A | S | 7,000 | 7 | Y | N | with planned line of treatment | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |

| 1046 | (Otorhinolaryngology) | Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy–Rigid bronchoscopy - Diagnostic + / - biopsy | | S | 7,000 | | Y | N | line of treatment | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |
|------|---------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| 1047 | (Otorhinolaryngology) | Rigid laryngoscopy / bronchoscopy / oesophagoscopy - Diagnostic + / - biopsy–Rigid oesophagoscopy - Diagnostic + / - biopsy | SL023C | Ø | 7,000 | 7 | Y | N | Clinical notes with planned line of treatment | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |
| 1048 | (Otorhinolaryngology | Microlaryngeal surgery with or without laser–Microlaryngeal surgery with or without laser | SL024A | Ø | 17,000 | 7 | Y | N | supporting | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 2 |
| 1049 | (Otorhinolaryngology | Open laryngeal framework surgery / Thyroplasty–Open laryngeal framework surgery / Thyroplasty | SL025A | S | 20,000 | 3 | Y | N | Clinical notes to establish indication and justification of surgery; Evidence through CT/ MRI/ Biopsy, Clinical Photograph | Histopathology report in case of tumours, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; Detailed discharge summary | 1 |

| 1050 | | Tracheostomy / Tracheotomy–Tracheostomy | SL026A | S | 6,000 | 10 | Y | N | Clinical notes with planned line of treatment justifying indication | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | NA |
|------|---------------------------------|--|--------|---|--------|----|---|---|--|---|----|
| 1051 | SL (Otorhinolaryngology) | Tracheostomy / Tracheotomy–Tracheotomy | SL026B | S | 6,000 | 10 | Y | N | Clinical notes with planned line of treatment justifying indication | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | NA |
| 1052 | | Neck dissection–Selective Benign neck tumour excision | SL027A | S | 18,800 | 10 | Y | N | Indication for surgery with supporting investigation reports (X-ray/ CT/MRI), FNAC / Biospy in case of tumours, Clinical Photograph | Histopathology report, Post procedure Imaging, post procedure clinical photograph | 3 |
| 1053 | | Neck dissection–Comprehensive Benign neck tumour excision | SL027B | S | 18,800 | 0 | Y | N | of tumours, | Histopathology report, Post procedure Imaging, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | 3 |

| 1054 | | Neck dissection–Selective Pharyngeal diverticulum excision | SL027C | S | 18,800 | 0 | Y | N | surgery with supporting investigation reports (X-ray/ CT/MRI), FNAC | Histopathology report, Post procedure Imaging, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | 3 |
|------|---------------------------|---|--------|---|--------|---|---|---|--|---|---|
| 1055 | | Neck dissection–Comprehensive Pharyngeal diverticulum excision | SL027D | S | 18,800 | 0 | Y | N | Indication for surgery with supporting investigation reports (X-ray/CT/MRI), FNAC / Biospy in case of tumours, Clinical Photograph | Histopathology report, Post procedure Imaging, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | 3 |
| 1056 | (Otorhinolaryngology) | Deep neck abscess drainage/ Post trauma neck exploration–Deep neck abscess drainage | | S | 16,800 | | N | N | Clinical notes and clinical photgraph/ investigation supporting diagnosis, CT | C/S of pus, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | 2 |
| 1057 | (Otorhinolaryngology | Deep neck abscess drainage/ Post trauma neck exploration–Post trauma neck exploration | SL028B | S | 16,800 | 7 | N | N | Clinical notes and clinical photgraph/ investigation supporting diagnosis, CT | C/S of pus, post procedure clinical photograph of affected part, detailed Procedure / Operative Notes; detailed discharge summary | 2 |

| 1058 | (Otorhinolaryngology | Anterior skull base surgery–Endoscopic CSF Rhinorrhea Repair | SL029A | S | 35,000 | 7 | Y | | with planned line of treatment | Procedure / Operative Notes,Post Procedure Photograph of affected part | 6 |
|------|---------------------------------|--|--------|---|--------|---|---|---|---|--|---|
| 1059 | | Anterior skull base surgery–Optic nerve decompression | SL029B | S | 34,500 | 7 | Y | N | with planned line of treatment detailing | Procedure / Operative Notes,Post Procedure Photograph of affected part | 6 |
| 1060 | SL (Otorhinolaryngology) | Anterior skull base surgery–Orbital decompression | SL029C | S | 34,500 | 5 | Y | N | with planned line of treatment detailing | Procedure / Operative Notes,Post Procedure Photograph of affected part | 6 |

| 1061 | | Anterior skull base surgery–Craniofacial resection | SL029D | S | 34,500 | 7 | Y | | with planned line of treatment detailing aetiology; MLC/ FIR if traumatic. | | 6 |
|------|---------------------------------|--|--------|---|--------|---|---|---|---|---|---|
| 1062 | SL (Otorhinolaryngology) | Anterior skull base surgery–Maxillary swing | SL029E | S | 34,500 | 7 | Y | N | with planned line of treatment detailing | Procedure / Operative Notes,Post Procedure Photograph of affected part | 6 |
| 1063 | | Advanced anterior skull base surgery–Endoscopic Hypophysectomy | SL030A | S | 48,800 | 7 | Y | N | with planned line of treatment and Coronal CT/MRI establishing | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 7 |

| 1064 | | Advanced anterior skull base surgery–Clival tumour excision | SL030B | S | 48,800 | 7 | Y | N | with planned line of treatment and Coronal CT/MRI establishing | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 7 |
|------|---------------------------------|---|--------|---|--------|---|---|---|---|---|---|
| 1065 | SL (Otorhinolaryngology) | Lateral skull base procedures–Subtotal petrosectomy | SL031A | S | 33,700 | 7 | Y | N | Clinical notes with planned line of treatment and CT/MRI/ biopsy to establish the indication and justify the surgery. | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 6 |
| 1066 | | Lateral skull base procedures–Post-traumatic facial nerve decompression | SL031B | S | 33,700 | 7 | Y | N | with planned line of treatment and CT/MRI/ biopsy to establish the | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 6 |

| 1067 | SL (Otorhinolaryngology) | Lateral skull base procedures–CSF Otorrhoea repair | SL031C | S | 33,700 | 7 | Y | N | with planned line of | | 6 |
|------|---------------------------------|--|--------|---|--------|---|---|---|----------------------------|---|---|
| 1068 | | Advanced lateral skull base surgery–Fisch approach | SL032A | S | 48,900 | 7 | Y | N | | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 7 |
| 1069 | | Advanced lateral skull base surgery–Translabyrinthine approach | SL032B | S | 48,900 | 7 | Y | N | Audiogram report justfying | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 7 |

| 1070 | (Otorhinolaryngology) | Advanced lateral skull base surgery–Transcochlear approach | SL032C | S | 48,900 | | Y | N | Clinical notes with planned line of treatment and Audiogram report justfying surgery +/- CT- TEMPORAL BONE of affected side /X- RAY BOTH MASTOIDS | | 7 |
|------|---------------------------|---|--------|---|--------|---|---|---|---|---|---------|
| 1071 | | Advanced lateral skull base surgery–Temporal Bone resection | SL032D | S | 48,900 | 0 | Y | N | Clinical notes with planned line of treatment and Audiogram report justfying surgery +/- CT- TEMPORAL BONE of affected side /X- RAY BOTH MASTOIDS | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | 7 |
| 1072 | (Otorhinolaryngology) | Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma–Closed reduction for fracture of maxilla | SL033A | S | 9,200 | | N | N | MLC/FIR for traumatic injuries and circumstances of the incident which led to fracture, X Ray/CT | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |
| 1073 | (Otorhinolaryngology) | Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma–Closed reduction for fracture of mandible | SL033B | S | 9,200 | 0 | N | N | MLC/FIR for traumatic injuries and circumstances of the incident which led to fracture, X Ray/CT | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |

| 1074 | (Otorhinolaryngology) | Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma–Closed reduction for fracture of zygoma | SL033C | S | 9,200 | 0 | N | N | MLC/FIR for traumatic injuries and circumstances of the incident which led to fracture, X Ray/CT | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |
|------|---------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| 1075 | (Otorhinolaryngology) | Closed reduction / intermaxillary fixation for fracture of maxilla / mandible / zygoma–Closed reduction and Intermaxillary fixation for fracture of mandible | SL033D | S | 9,200 | | N | N | MLC/FIR for traumatic injuries and circumstances of the incident which led to fracture, X Ray/CT | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |
| 1076 | (Otorhinolaryngology) | Open reduction and internal fixation of maxilla / mandible / zygoma–Open reduction and internal fixation of maxilla | SL034A | Ø | 18,000 | | N | N | MLC/FIR for traumatic injuries and circumstances of the incident which led to fracture, X Ray/CT | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |
| 1077 | (Otorhinolaryngology) | Open reduction and internal fixation of maxilla / mandible / zygoma-Open reduction and internal fixation of mandible | SL034B | S | 18,000 | 0 | N | N | MLC/FIR for traumatic injuries and circumstances of the incident which led to fracture, X Ray/CT | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |
| 1078 | (Otorhinolaryngology) | Open reduction and internal fixation of maxilla / mandible / zygoma–Open reduction and internal fixation of zygoma | SL034C | S | 18,000 | 0 | N | N | MLC/FIR for traumatic injuries and circumstances of the incident which led to fracture, X Ray/CT | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | Daycare |

| 1079 | (Otorhinolaryngology) | Clinic based therapeutic interventions of ENT–Turbinate reduction | SL035A | S | 1,200 | | Y | N | with planned line of treatment and EXAMINATION FINDINGS, | Procedure / Operative Notes,Post Procedure Photograph of affected part, Histopathology report | NA |
|------|---------------------------|--|--------|---|-------|---|---|---|---|---|----|
| 1080 | (Otorhinolaryngology) | | SL035B | S | 1,200 | | Y | N | with planned line of treatment and EXAMINATION FINDINGS, nasoendoscopy findings | Operative Notes,Post Procedure Photograph of affected part, Histopathology report | NA |
| 1081 | | Clinic based therapeutic interventions of ENT–Intratympanic injections | SL035C | S | 1,200 | 0 | Y | N | with planned line of treatment and EXAMINATION FINDINGS, nasoendoscopy | Operative Notes,Post Procedure | NA |
| 1082 | | Clinic based therapeutic interventions of ENT–Wide bore aspiration | SL035D | S | 1,200 | 0 | Y | N | with planned line of treatment and EXAMINATION FINDINGS, nasoendoscopy | Operative Notes,Post Procedure | NA |
| 1083 | Maxillofacial | Extraction of impacted tooth under LA –Extraction of impacted tooth under LA | SM001A | S | 500 | 0 | Y | N | Dental X-ray / OPG | Post procedure X- ray, extracted tooth, Detailed Procedure / Operative Notes, | NA |

| 1084 | SM (Oral and Maxillofacial Surgery) | Sequestrectomy –Sequestrectomy | SM002A | S | 1,500 | 0 | N | N | OPG showing necrosed tissue | Post procedure clinical photograph; detailed discharge summary, Detailed Procedure / Operative Notes, HPE | 7 |
|------|---|--|--------|---|--------|---|---|---|---|--|---------|
| 1085 | SM (Oral and Maxillofacial Surgery) | TM joint ankylosis of both jaws - under GA –TM joint ankylosis of both jaws - under GA | SM003A | S | 15,000 | 0 | Y | N | Clinical Photograph, X- Ray of affected area, CT; | Post procedure clinical photograph with mouth open, X Ray, detailed discharge summary Detailed Procedure / Operative Notes | 3 |
| 1086 | SM (Oral and Maxillofacial Surgery) | Fixation of fracture of jaw–Closed reduction (1 jaw) using wires - under LA | SM004A | S | 5,000 | 0 | Y | N | Circumstances that led to fracture, MLC copy with number, Clinical Photograph, X Ray Mandible, | Detailed Discharge Summary, detailed Procedure / Operative Notes, Post procedure X ray mandible showing wires used | Daycare |
| 1087 | SM (Oral and Maxillofacial Surgery) | Fixation of fracture of jaw–Open reduction (1 jaw) and fixing of plates / wire – under GA | SM004B | S | 12,000 | | Y | N | Circumstances that led to fracture, MLC copy with number, Clinical Photograph, X Ray Mandible, | Detailed Discharge Summary, detailed Procedure / Operative Notes, Post procedure X ray mandible showing wires used | 2 |
| 1088 | SM (Oral and Maxillofacial Surgery) | Surgery for Cyst & tumour of Maxilla / Mandible–Enucleation / excision / marsupialization for cyst & tumour of Maxilla under LA | SM005A | S | 2,500 | 0 | Y | N | | detailed discharge summary, Detailed Procedure / Operative Notes, Histopath, Post procedure clinical photograph; HPE | Daycare |

| 1089 | SM (Oral and Maxillofacial Surgery) | Surgery for Cyst & tumour of Maxilla / Mandible–Enucleation / excision / marsupialization for cyst & tumour of Mandible under LA | SM005B | S | 2,500 | 0 | Y | N | confirming the diagnosis; | detailed discharge summary, Detailed Procedure / Operative Notes, Histopath, Post procedure clinical photograph; HPE | Daycare |
|------|---|--|--------|---|--------|---|---|---|---|--|---------|
| 1090 | SM (Oral and Maxillofacial Surgery) | Mandible Tumour Resection and reconstruction / Cancer surgery— Mandible Tumour Resection and reconstruction / Cancer surgery | SM006A | S | 6,000 | 0 | Y | N | | detailed discharge summary, Detailed Procedure / Operative Notes, Histopath, Post procedure clinical photograph; HPE | 2 |
| 1091 | SM (Oral and Maxillofacial Surgery) | Release of fibrous bands & grafting - in (OSMF) treatment under GA –Release of fibrous bands & grafting - in (OSMF) treatment under GA | SM007A | S | 3,000 | 0 | Y | N | Clinical notes and Oral Biopsy confirming the diagnosis, Clinical Photograph | Detailed Procedure / Operative Notes detailing grafting, detailed discharge summary, Post procedure clinical photograph | Daycare |
| 1092 | | Depressed Fracture–Depressed Fracture | SN001A | S | 40,000 | | N | N | Clinical notes and CT confirming diagnosis | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes. | 7 |
| 1093 | SN (Neurosurgery) | CranioPlasty–CranioPlasty with Endogenous graft | SN002A | S | 20,000 | 0 | Y | N | CT/MRI | Post procedure Imaging wih film (CT/Xray), Post procedure Clinical photgraph, Detailed Procedure / Operative Notes. | 7 |

| 1094 | | CranioPlasty–CranioPlasty with Exogenous graft | SN002B | S | 20,000 | | Y | CT/MRI | Post procedure Imaging wih film (CT/Xray), Post procedure Clinical photgraph , Detailed Procedure / Operative Notes. | 7 |
|------|-------------------|--|--------|---|--------|---|---|---|--|----|
| 1095 | SN (Neurosurgery) | Twist Drill Craniostomy–Twist Drill Craniostomy | SN003A | S | 15,000 | 0 | N | Clinical notes and CT | Post procedure Imaging with film (CT/MRI), Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. Discharge summary | 2 |
| 1096 | SN (Neurosurgery) | Craniostenosis-Craniostenosis | SN004A | S | 28,000 | 0 | N | establishing | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing Post procedure Clinical photgraph showing scar; detailed discharge summary, Detailed Procedure / Operative Notes. | 7 |
| 1097 | SN (Neurosurgery) | Meningocele-Anterior | SN005A | S | 36,000 | 0 | N | Clinical notes and CT/MRI establishing need of surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 10 |

| 1098 | SN (Neurosurgery) | Meningocele–Lumbar | SN005B | S | 36,000 | 0 | N | N | and CT/MRI establishing need of surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 10 |
|------|-------------------|--|--------|---|--------|---|---|---|---|--|----|
| 1099 | SN (Neurosurgery) | Meningocele-Occipital | SN005C | S | 50,000 | 0 | N | N | and CT/MRI establishing need of surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 10 |
| 1100 | | Surgery for tumour meninges–Gocussa | SN006A | S | 50,000 | 0 | Y | N | and CT supporting surgery | Histopathology, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar , Detailed Procedure / Operative Notes. Detailed discharge summary | 7 |

| 1101 | , G ,/ | Surgery for tumour meninges–Posterior | SN006B | S | 50,000 | | Y | N | | Histopathology, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. Detailed discharge summary | 7 |
|------|--------|--|--------|---|--------|---|---|---|--|--|---|
| 1102 | | Duroplasty–Duroplasty with Endogenous graft | SN007A | S | 12,500 | 0 | N | N | and CT/ MRI establishing need of surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing Post procedure Clinical photgraph showing scar; detailed discharge summary, Detailed Procedure / Operative Notes. | 5 |
| 1103 | | Duroplasty–Duroplasty with Exogenous graft | SN007B | S | 12,500 | 0 | N | N | Clinical notes and CT/ MRI establishing need of surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing Post procedure Clinical photgraph showing scar; detailed discharge summary, Detailed Procedure / Operative Notes. | 5 |

| 1104 | SN (Neurosurgery) | Burr hole surgery–Burr hole | SN008A | S | 7,000 | 0 | N | N | and CT/MRI establishing | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 2 |
|------|-------------------|---|--------|---|--------|---|---|---|--|--|---|
| 1105 | SN (Neurosurgery) | Burr hole surgery–Burr hole surgery with chronic Sub Dural Haematoma | SN008B | S | 20,000 | 0 | N | N | establishing | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 2 |
| 1106 | | Surgery for Haematoma - Intracranial–Head injuries | SN009A | S | 55,000 | 0 | N | N | Clinical notes and CT/ MRI establishing need of surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar , Detailed Procedure / Operative Notes. Detailed discharge summary | 8 |
| 1107 | SN (Neurosurgery) | Surgery for Haematoma - Intracranial–Hypertensive | SN009B | S | 50,000 | 0 | N | N | and CT/ MRI establishing need of surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. Detailed discharge summary | 8 |

| 1108 | | Surgery for Haematoma - Intracranial–Child - subdural | SN009C | S | 50,000 | | N | and CT/ MRI establishing need of surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. Detailed discharge summary | 10 |
|------|-------------------|--|--------|---|--------|---|---|--|--|----|
| 1109 | , , | Excision of Brain Abscess–Excision of Brain Abscess | SN010A | S | 36,000 | 0 | Y | Clinical notes and CT | Pus C/s, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes | 7 |
| 1110 | SN (Neurosurgery) | Abscess Tapping–Abscess Tapping | SN011A | S | 20,000 | 0 | N | Clinical notes and CT | Pus C/s, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes | 7 |
| 1111 | SN (Neurosurgery) | Epilepsy Surgery–Epilepsy Surgery | SN012A | Ø | 50,000 | 0 | Y | and EEG, Neurologist | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |

| 1112 | Brain Biopsy–Brain Biopsy | | S | 15,000 | | N | N | Clinical notes and CT/MRI, suspected differential diagnosis | Histopathology, Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 3 |
|------|--|--------|---|--------|---|----------|---|---|--|----|
| 1113 | Excision of Orbital Tumour –Excision of Orbital Tumour | SN014A | S | 40,000 | 0 | Y | N | Clinical notes and CT/ MRI report | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. HPE report | 7 |
| 1114 | Excision of Brain Tumor Supratentorial–Parasagital | SN015A | S | 50,000 | 0 | Y | N | Clinical notes and CT/MRI | Histopathology, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |

| 1115 | (| Excision of Brain Tumor Supratentorial–Basal | SN015B | S | 50,000 | 0 | Y | N | Clinical notes and CT/MRI | Histopathology, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
|------|---|---|--------|---|--------|---|---|---|------------------------------|--|----|
| 1116 | | Excision of Brain Tumor Supratentorial–Brainstem | SN015C | S | 50,000 | 0 | Y | N | Clinical notes and CT/MRI | Histopathology, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
| 1117 | ` | Excision of Brain Tumor Supratentorial–C P Angle | SN015D | S | 50,000 | 0 | Y | N | Clinical notes and CT/MRI | Histopathology, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |

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| 1118 | | Excision of Brain Tumor Supratentorial–Supratentorial & others | SN015E | S | 55,000 | | Y | | Clinical notes and CT/MRI | Histopathology, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
|------|-------------------|---|--------|---|--------|---|---|---|---|--|----|
| 1119 | | Stereotactic Lesioning–Stereotactic Lesioning | SN016A | Ø | 60,000 | 0 | Y | N | Clinical notes from neuorlogist/ psychiatriat / MRI | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. Detailed discharge summary | 10 |
| 1120 | SN (Neurosurgery) | Trans Sphenoidal Surgery–Trans Sphenoidal Surgery | SN017A | S | 50,000 | 0 | N | | Clinical notes and MRI supporting surgery | Histopathology, Post procedure Imaging with film (MRI), Detailed Procedure / Operative Notes. Detailed discharge summary. | 7 |
| 1121 | SN (Neurosurgery) | Trans oral Surgery–Trans oral Surgery | SN018A | S | 40,000 | 0 | N | N | X ray and MRI Spine | Post procedure Imaging with film (X-ray), Detailed discharge summary, Detailed Procedure / Operative Notes. HPE report | 7 |

| 1122 | SN (Neurosurgery) | Transoral surgery (Anterior) and CV Junction (Posterior Sterilisation)– Transoral surgery (Anterior) and CV Junction (Posterior Sterilisation) | SN019A | S | 55,000 | 0 | Y | N | Spine | Post procedure Imaging with film (X-ray), Detailed discharge summary, Detailed Procedure / Operative Notes. | 12 |
|------|---|---|--------|---|--------|---|---|---|-----------------------------------|--|----|
| 1123 | , | External Ventricular Drainage (EVD) including antibiotics—External Ventricular Drainage (EVD) including antibiotics | SN020A | S | 30,000 | 0 | Y | N | СТ | Analysis/ C/S of pus/ fluid removed, Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar , Detailed discharge summary, Detailed Procedure / Operative Notes. | 6 |
| 1124 | , | Ventricular Puncture–Ventricular Puncture | SN021A | S | 15,000 | 0 | N | N | and CT justifying procedure | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 3 |
| 1125 | SN (Neurosurgery) | Shunt Surgery–Ventriculo - peritoneal | SN022A | S | 30,000 | 0 | N | N | | Detailed discharge summary, Detailed Procedure / Operative Notes.Clinical Photograph | 7 |

| 1126 | SN (Neurosurgery) | Shunt Surgery–Ventriculo - pleural | SN022B | S | 30,000 | 0 | N | N | Clinical notes and CT/MRI | Detailed discharge summary, Detailed Procedure / Operative Notes.Clinical | 7 |
|------|-------------------|--|--------|---|--------|---|---|---|--|---|----|
| 1127 | SN (Neurosurgery) | Shunt Surgery–Ventriculo - atrial | SN022C | S | 30,000 | 0 | N | N | Clinical notes and CT/MRI | Photograph Detailed discharge summary, Detailed Procedure / Operative Notes.Clinical Photograph | 7 |
| 1128 | SN (Neurosurgery) | Shunt Surgery–Theco - peritoneal | SN022D | S | 30,000 | 0 | N | N | Clinical notes and CT/MRI | Detailed discharge summary, Detailed Procedure / Operative Notes.Clinical Photograph | 7 |
| 1129 | | Aneurysm Clipping including angiogram–Aneurysm Clipping including angiogram | SN023A | S | 65,000 | 0 | Y | N | Clinical notes and CT- angio/MRA/DS A | Post procedure Imaging with film (CT) showing clips, Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes., invoice of all the clip(s) used | 12 |
| 1130 | , , , | Superficial Temporal Artery (STA): middle cerebral artery (MCA) or (other EC - IC) Bypass procedure— Superficial Temporal Artery (STA): middle cerebral artery (MCA) or (other EC - IC) Bypass procedure | SN024A | S | 60,000 | 0 | Y | N | Clinical notes and MRA/ DSA report | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |

| 1131 | Arterio venous malformation (AVM) excision–Intracranial | SN025A | S | 50,000 | 0 | Y | N | and MRA/ DSA report | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
|------|---|--------|---|--------|---|---|---|--|--|----|
| 1132 | Arterio venous malformation (AVM) excision–Intraspinal | SN025B | S | 50,000 | 0 | Y | N | Clinical notes and MRA/ DSA report | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
| 1133 | Arterio venous malformation (AVM) excision–Scalp | SN025C | S | 25,000 | 0 | Y | N | and MRA/ DSA report | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 5 |

| 1134 | , G 7/ | Foramen Magnum Decompression–Foramen Magnum Decompression | | S | 45,000 | | N | | and CT/MRI | Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
|------|-------------------|--|--------|---|--------|---|---|---|---|---|----|
| 1135 | SN (Neurosurgery) | Skull Traction–Skull Traction | SN027A | S | 8,000 | 0 | N | N | and Indication for skull traction supporting radiological evdience (CT/MRI). | Clinical photgraph with traction applied, Detailed Procedure / Operative Notes detailing weights applied; Detailed discharge summary | 4 |
| 1136 | | Posterior Cervical Discetomy without implant –Posterior Cervical Discetomy without implant | SN028A | S | 30,000 | 0 | N | N | and MRI | Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 7 |
| 1137 | () | Posterior Cervical Fusion with implant (Lateral mass fixation) –Posterior Cervical Fusion with implant (Lateral mass fixation) | SN029A | S | 50,000 | 0 | Y | | and MRI | Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. Cervical spine X-ray showing implant | 7 |

| 1138 | ` | Cervical Disc Multiple level without Fusion –Cervical Disc Multiple level without Fusion | SN030A | S | 40,000 | 0 | Y | N | Clinical notes and MRI | Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. Cervical spine X-ray | 7 |
|------|-------------------|--|--------|---|--------|---|---|---|---|--|---|
| 1139 | SN (Neurosurgery) | Excision of Cervical Ribs –Excision of Cervical Ribs | SN031A | S | 20,000 | 0 | N | N | X-Ray chest/CT/MRI confirming Diagnosis. | Post procedure Imaging with film (X Ray) Detailed Procedure / Operative Notes. Post procedure scar photo, Detailed discharge summary | 7 |
| 1140 | SN (Neurosurgery) | Thoracic / Lumbar Corpectomy with fusion —Thoracic Corpectomy with fusion | SN032A | S | 60,000 | 0 | Y | N | Clinical notes and MRI | Post procedure Imaging with film (X ray) showing the implants, Post procedure Clinical photgraph showing scar, Detailed discharge summary , Detailed Procedure / Operative Notes | 7 |
| 1141 | SN (Neurosurgery) | Thoracic / Lumbar Corpectomy with fusion –Lumbar Corpectomy with fusion | SN032B | S | 60,000 | 0 | Y | N | Clinical notes and MRI | Post procedure Imaging with film (X ray) showing the implants, Post procedure Clinical photgraph showing scar, Detailed discharge summary , Detailed Procedure / Operative Notes | 7 |

| 1142 | | Lumbar Discectomy –Lumbar Discectomy | SN033A | S | 30,000 | 0 | N | N | Clinical notes and MRI establishing need of surgery | Post op MRI, Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 5 |
|------|-------------------|--|--------|---|--------|---|---|---|--|--|---|
| 1143 | | Laminectomy–Laminectomy with Fusion | SN034A | S | 40,000 | 0 | N | N | Clinical notes and MRI establishing need of surgery | Post procedure X-ray showing fixation & fusion, Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 6 |
| 1144 | | Laminectomy–Laminectomy with Fusion and fixation | SN034B | S | 50,000 | 0 | N | N | Clinical notes and MRI establishing need of surgery | Post procedure X-ray showing fixation & fusion, Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 6 |
| 1145 | SN (Neurosurgery) | Neurectomy-Neurectomy | SN035A | S | 16,000 | 0 | N | N | Clinical notes justifying the surgery, | Post procedure Clinical photgraph showing scar, detailed discharge summary Detailed Procedure / Operative Notes. | 5 |

| 1146 | SN (Neurosurgery) | Neurectomy–Neurectomy - Trigeminal | SN035B | S | 16,500 | 0 | N | N | Clinical notes justifying the surgery, | Post procedure Clinical photgraph showing scar, detailed discharge summary Detailed Procedure / Operative Notes. | 5 |
|------|-------------------|---|--------|---|--------|---|---|---|--|--|----|
| 1147 | SN (Neurosurgery) | Micro discectomy–Cervical | SN036A | S | 40,000 | 0 | N | N | Clinical notes and MRI | Intra procedure still photograph Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
| 1148 | SN (Neurosurgery) | Micro discectomy–Lumbar | SN036B | S | 40,000 | 0 | N | N | Clinical notes and MRI | Intra procedure still photograph Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
| 1149 | SN (Neurosurgery) | Surgery for Spinal Canal Stenosis–Surgery for Spinal Canal Stenosis | SN037A | S | 40,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Post op X-ray with film; Detailed discharge summary; Detailed Procedure / Operative Notes; | 6 |
| 1150 | (| Spine - Decompression & Fusion—Spine - Decompression & Fusion | SN038A | S | 50,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Post op X-ray with film showing fusion; Detailed discharge summary; Detailed Procedure / Operative Notes; | 6 |

| 1151 | , , , | Spine - Decompression & Fusion–Spine - Decompression & Fusion with fixation | SN038B | S | 50,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Post op X-ray with film showing fusion; Detailed discharge summary; Detailed Procedure / Operative Notes; | 6 |
|------|-------------------|---|--------|----|--------|---|---|---|--|--|---|
| 1152 | SN (Neurosurgery) | Spine - Extradural Haematoma–Spine - Extradural Haematoma | SN039A | S | 30,000 | | N | N | Clinical notes and MRI supporting surgery | Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes | 7 |
| 1153 | SN (Neurosurgery) | Spine - Extradural Haematoma–Spine - Extradural Haematoma with fixation | SN039B | S | 40,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes | 7 |
| 1154 | SN (Neurosurgery) | Spine - Intradural Haematoma–Spine - Intradural Haematoma | SN040A | 00 | 40,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes | 7 |
| 1155 | SN (Neurosurgery) | Spine - Intradural Haematoma–Spine - Intradural Haematoma with fixation | SN040B | S | 50,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes | 7 |

| 1156 | Spine - Extradural Tumour–Spine - Extradural Tumour | SN041A | S | 30,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Histopathology/ Biopsy report, Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 7 |
|------|--|--------|---|--------|---|---|---|--|--|---|
| 1157 | Spine - Extradural Tumour–Spine - Extradural Tumour with fixation | SN041B | S | 40,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Histopathology/ Biopsy report, Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 7 |
| 1158 | Spine - Intradural Tumour–Spine - Intradural Tumour | SN042A | S | 40,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Biopsy & HPE report; Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes | 7 |
| 1159 | Spine - Intradural Tumour–Spine - Intradural Tumour with fixation | SN042B | S | 50,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Biopsy & HPE report; Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes | 7 |

| 1160 | | Spine - Intramedullar Tumour–Spine - Intramedullar Tumour | SN043A | S | 50,000 | | N | N | supporting surgery | Histopathology, Post procedure Imaging with film (X-ray/ CT), Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. Detailed discharge summary | 7 |
|------|-----|--|--------|---|--------|---|---|---|--|--|---|
| 1161 | | Spine - Intramedullar Tumour–Spine - Intramedullar Tumour with fixation | SN043B | Ø | 60,000 | 0 | N | N | Clinical notes and MRI supporting surgery | Histopathology, Post procedure Imaging with film (X-ray/ CT), Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. Detailed discharge summary | 7 |
| 1162 | | R. F. Lesioning for Trigeminal Neuralgia –R. F. Lesioning for Trigeminal Neuralgia | SN044A | S | 16,500 | | N | N | with MRI / CT | Intra procedure clinical CD/ series of still photographs; Detailed Procedure / Operative Notes, detailed discharge summary; invoice of RF probe | 3 |
| 1163 | , , | Brachial Plexus – Repair–Brachial Plexus – Repair | SN045A | S | 27,000 | 0 | N | N | Clinical notes and MRI report | Detailed discharge summary, Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. | 7 |

| 1164 | SN (Neurosurgery) | Carpal Tunnel Release–Carpal Tunnel Release | SN046A | S | 10,000 | | N | N | MRI, NCV | Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes & MRI Report | 3 |
|------|-------------------|--|--------|---|--------|---|---|---|--|--|---|
| 1165 | | Nerve Decompression–Nerve Decompression | SN047A | S | 16,000 | | N | N | and NCV | Detailed discharge summary, Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. | 4 |
| 1166 | \ | Cranial Nerve Anastomosis–Cranial Nerve Anastomosis | SN048A | S | 32,000 | 0 | N | N | and MRI justifying surgery | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, detailed discharge summary, Detailed Procedure / Operative Notes. | 5 |
| 1167 | SN (Neurosurgery) | Peripheral Nerve Surgery–Minor | SN049A | S | 15,000 | 0 | Y | N | and Nerve Conduction Velocity (NCV) and Electromyograp | Detailed discharge summary, Post procedure Clinical photgraph showing scar, Detailed Procedure / Operative Notes. | 3 |

| 1168 | SN (Neurosurgery) | Peripheral Nerve Surgery–Major | SN049B | S | 30,000 | 0 | Y | and Nerve Conduction Velocity (NCV) and Electromyograp hy (EMG) reports | Operative Notes. | 5 |
|------|-------------------|---|--------|---|--------|---|---|---|---|---------|
| 1169 | | Nerve Biopsy excluding Hensens–Nerve Biopsy excluding Hensens | SN050A | Ø | 7,000 | 0 | N | Clinical notes and Reports of previous investigations and treatment taken ruling out Hensen's, differentials suspected, need for Nerve Biopsy | HPE Report of Nerve Biopsy: Detailed Proedure notes; detailed discharge summary | 2 |
| 1170 | | Muscle Biopsy with report–Muscle Biopsy with report | SN051A | S | 7,000 | 0 | N | and Electromyograp | Histopathology, Post procedure Clinical photgraph showing scar Detailed discharge summary,, Detailed Procedure / Operative Notes. | Daycare |
| 1171 | | Anterior Encephalocele–Anterior Encephalocele | SN052A | S | 50,000 | 0 | N | Clinical notes and CT/MRI as Evidence | Post procedure Imaging with film (CT), Post procedure Clinical photgraph showing scar, Detailed discharge summary Detailed Procedure / Operative Notes. | 8 |

| 1172 | | Spina Bifida Surgery–Spina Bifida Surgery | SN053A | S | 36,000 | | N | N | Clinical notes and CT | Post procedure Clinical photgraph showing scar, Detailed discharge summary, Detailed Procedure / Operative Notes. | 10 |
|------|----------------------------------|--|--------|---|--------|---|---|---|---|--|----|
| 1173 | SN (Neurosurgery) | Gamma Knife radiosurgery (GKRS) / SRS for tumours / Arteriovenous malformation (AVM)–Gamma Knife radiosurgery (GKRS) / SRS for tumours / Arteriovenous malformation (AVM) | SN054A | S | 75,000 | 0 | Y | N | Clinical notes and CT/ MRI report; Is the EHCP equipped with Gamma Knife? | Intra procedure clinical photograph, treating doctor's consultation paper showing planning for RT treatment and the RT chart, detailed discharge summary | 10 |
| 1174 | SO (Obstetrics & Gynaecology) | Lap. Salpingo-oophrectomy–Lap. Salpingo-oophrectomy | SO001A | S | 14,000 | 0 | Y | N | Abdomen Pelvis/ CT/ MRI | Detailed Operative notes,HPE Pic of specimen. Intraop stills with date & patient ID, Detailed discharge summary | 3 |
| 1175 | SO (Obstetrics & Gynaecology) | Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy—Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy | SO002A | S | 38,000 | 0 | Y | N | Clinical notes and USG Abdomen + Pelvis/ CT abdomen+ Pelvis establishing indication | Histopathology, Detailed Operative notes, per op pic of specimen removed, Detailed Discharge Summary. | 5 |
| 1176 | SO (Obstetrics & Gynaecology) | Laparoscopic tubal surgeries (for any indication including ectopic pregnancy)—Laparoscopic tubal surgeries (for any indication including ectopic pregnancy) | SO003A | S | 13,900 | 0 | N | N | Clinical notes establishing indication for the procedure, USG uterus & adnexa, Beta HCG | Detailed Operative notes, HPE if ectopic pregnancy or salpingectomy for any other indication, Detailed discharge summary | 3 |

| 1177 | SO (Obstetrics & Gynaecology) | Procedure on Fallopian Tube for establishing Tubal Patency– Procedure on Fallopian Tube for establishing Tubal Patency | SO004A | S | 11,600 | | Y | N | Indication of the procedure preferably with record of previous sterilization/ reason for non-availability | Detailed discharge summary; Detailed Operative notes. Intra procedure clinical photograph | 5 |
|------|----------------------------------|---|--------|---|--------|---|----------|---|---|---|---|
| 1178 | SO (Obstetrics & Gynaecology) | Laparotomy for broad ligament haematoma–Laparotomy for broad ligament haematoma | SO005A | S | 16,000 | 0 | Y | N | Clinical notes with physical examination findings supported by evidence of hematoma (USG) | Detailed discharge summary; Detailed Operative notes. Intra procedure clinical photograph | 3 |
| 1179 | SO (Obstetrics & Gynaecology) | Abdominal Myomectomy–Abdominal Myomectomy | SO006A | S | 20,000 | | Y | N | | Detailed Operative notes,HPE, Pic of specimen removed- Gross and Histopathology, Detailed discharge summary | 5 |
| 1180 | , , | Hysteroscopic myomectomies–Hysteroscopic myomectomies | SO007A | S | 9,900 | 0 | Y | N | physical examination findings with indications for the procedure. USG pelvis / MRI Pelvis | Detailed Operative notes, HPE, Intraop stills with date & patient ID, Detailed discharge summary | 1 |

| 1181 | SO (Obstetrics & Gynaecology) | Polypectomy–Polypectomy | SO008A | S | 1,500 | 0 | Y | N | with planned line of treatment (including System Examination) | Procedure / Operative Notes, Intraop. Stills,Pic of specimen, Histopathology report, Detailed Discharge Summary | 1 |
|------|----------------------------------|---|--------|---|-------|---|---|---|--|--|---|
| 1182 | Gynaecology) | Hysteroscopic polypectomy—Hysteroscopic polypectomy | SO009A | S | 7,200 | 0 | Y | N | history and examination with indications for the procedure, Relavant Investigations (establishing | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE,Progress notes,detailed discharge summary. | 2 |

| 1183 | SO (Obstetrics & Gynaecology) | Hysterectomy—Abdominal Hysterectomy | SO010A | S | 20,000 | 0 | Y | with planned line of treatment | Histopathology, Detailed Discharge Summary with Procedure / Operative Notes | 5 |
|------|----------------------------------|-------------------------------------|--------|---|--------|---|---|--------------------------------------|---|---|
| | | | | | | | | | | |

| 1184 | SO (Obstetrics & | Hysterectomy-Abdominal | SO010B | S | 20,000 | 0 | Y | N | | Detailed Procedure | 5 |
|------|------------------|--------------------------|--------|---|--------|---|---|---|-------------------|---------------------|---|
| | Gynaecology) | Hysterectomy + Salpingo- | | | | | | | Notes | / Operative Notes | |
| | | oophorectomy | | | | | | | | together with | |
| | | | | | | | | | 1 | indication of | |
| | | | | | | | | | | surgery, Intraop. | |
| | | | | | | | | | | stills with date & | |
| | | | | | | | | | | patient ID, pic off | |
| | | | | | | | | | | gross specimen | |
| | | | | | | | | | | removed, | |
| | | | | | | | | | | HPE,Progress | |
| | | | | | | | | | | notes,detailed | |
| | | | | | | | | | | discharge summary. | |
| | | | | | | | | | indicating | | |
| | | | | | | | | | medical | | |
| | | | | | | | | | management | | |
| | | | | | | | | | tried and failed | | |
| | | | | | | | | | or not indicated. | | |
| | | | | | | | | | If failed | | |
| | | | | | | | | | documents | | |
| | | | | | | | | | proving duration | | |
| | | | | | | | | | of treatment | | |
| | | | | | | | | | and failure. The | | |
| | | | | | | | | | medical | | |
| | | | | | | | | | management | | |
| | | | | | | | | | should have | | |
| | | | | | | | | | been tried for | | |
| | | | | | | | | | atleast 4-6 | | |
| | | | | | | | | | months | | |
| | | | | | | | | | covering 1 | | |
| | | | | | | | | | course of | | |
| | | | | | | | | | hormone cycle) | | |
| | | | | | | | | | and USG | | |

|--|

| 1186 | SO (Obstetrics & Gynaecology) | Hysterectomy–Vaginal hysterectomy with anterior and posterior colpoperineorrhaphy | SO010D | S | 20,000 | 0 | Y | N | indicating medical management tried and failed or not indicated | notes,detailed discharge summary. | 5 |
|------|-------------------------------|---|--------|---|--------|---|---|---|---|--------------------------------------|---|
| | | | | | | | | | been tried for atleast 4-6 months covering 1 course of hormone cycle), Photographic documentation with patient's consent, Pap smear (EB/EAC is optional) | | |

| 1187 | Hysterectomy–Laparoscopic hysterectomy (TLH) | SO010E | S | 20,000 | 0 | Y | line of treatment and USG Abdomen + Pelvis/ CT abdomen+ Pelvis | Histopathology, Detailed Discharge Summary with Detailed operative notes | 5 |
|------|---|--------|---|--------|---|---|---|--|---|
| | | | | | | | confirming the indication | | |

| 1188 | SO (Obstetrics & | Hysterectomy–Laparoscopically | SO010F | S | 20,000 | 0 | Υ | N | Admission | Detailed Procedure | 5 |
|------|------------------|--------------------------------------|--------|---|--------|---|---|---|-------------------|---------------------|---|
| | Gynaecology) | assisted vaginal hysterectomy (LAVH) | | | , | | | | Notes | / Operative Notes | |
| | , , , , | | | | | | | | comprising of | together with | |
| | | | | | | | | | history and | indication of | |
| | | | | | | | | | | surgery, Intraop. | |
| | | | | | | | | | | stills with date & | |
| | | | | | | | | | medical | patient ID, pic off | |
| | | | | | | | | | management | gross specimen | |
| | | | | | | | | | | removed , HPE, | |
| | | | | | | | | | or not indicated, | | |
| | | | | | | | | | | notes,detailed | |
| | | | | | | | | | failed | discharge summary. | |
| | | | | | | | | | documents | | |
| | | | | | | | | | proving duration | | |
| | | | | | | | | | of treatment | | |
| | | | | | | | | | and failure. The | | |
| | | | | | | | | | medical | | |
| | | | | | | | | | management | | |
| | | | | | | | | | should have | | |
| | | | | | | | | | been tried for | | |
| | | | | | | | | | atleast 4-6 | | |
| | | | | | | | | | months | | |
| | | | | | | | | | covering 1 | | |
| | | | | | | | | | course of | | |
| | | | | | | | | | hormone cycle) | | |
| | | | | | | | | | , USG | | |
| | | | | | | | | | Abdomen + | | |
| | | | | | | | | | Pelvis/ MRI | | |
| | | | | | | | | | abdomen+ | | |
| | | | | | | | | | Pelvis | | |
| | | | | | | | | | confirming the | | |
| | | | | | | | | | indication, Pap | | |

| 1189 | SO (Obstetrics & | Caesarean hysterectomy–Caesarean | SO011A | S | 20,000 | 2 | N | N | Admission Notes | Detailed Procedure | 5 |
|------|------------------|----------------------------------|--------|---|--------|---|---|---|--------------------|-----------------------|---|
| | Gynaecology) | hysterectomy | | | | | | | | / Operative Notes. | |
| | | | | | | | | | comprising of | Histopath of uterus | |
| | | | | | | | | | history and | removed, per op pic | |
| | | | | | | | | | examination | of specimen | |
| | | | | | | | | | (clearly | removed; status of | |
| | | | | | | | | | indicating | the child at the time | |
| | | | | | | | | | medical | of delivery and at | |
| | | | | |] | | | | management | the time of | |
| | | | | | | | | | | discharge; progress | |
| | | | | | | | | | or not indicated | | |
| | | | | | | | | | with reason. If | discharge summary | |
| | | | | | | | | | failed | | |
| | | | | | | | | | documents | | |
| | | | | | | | | | proving duration | | |
| | | | | | | | | | of treatment | | |
| | | | | | | | | | and failure. The | | |
| | | | | | | | | | medical | | |
| | | | | | | | | | management | | |
| | | | | | | | | | should have | | |
| | | | | | | | | | been tried for | | |
| | | | | | | | | | atleast 4-6 | | |
| | | | | | | | | | months | | |
| | | | | | | | | | covering 1 | | |
| | | | | | | | | | course of | | |
| | | | | | | | | | hormone cycle), | | |
| | | | | | | | | | detailed Ante | | |
| | | | | | | | | | natal care | | |
| | | | | | | | | | records/ | | |
| | | | | | | | | | reasons for non- |] | |
| | | | | | | | | | availability of | | |
| | | | | | | | | | ANC records. | | |
| | | | | 1 | | | | | ANC records. | | |

| 1190 | SO (Obstetrics & Gynaecology) | Manchester Repair–Manchester Repair | SO012A | S | 15,000 | 1 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | 5 |
|------|----------------------------------|---|--------|---|--------|---|---|---|---|--|---|
| 1191 | SO (Obstetrics & Gynaecology) | Surgeries for Prolapse - Sling Surgeries—Surgeries for Prolapse - Sling Surgeries | SO013A | S | 33,900 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis); Photographic documentation of degree/severity of prolapse with patient's consent,Pap smear. | | 5 |

| 1192 | SO (Obstetrics & Gynaecology) | Hysterotomy–Hysterotomy | SO014A | S | 5,000 | 1 | Y | N | examination with indications for the | / Operative Notes, Intraop. stills with date & patient ID, HPE of specimen,Progress notes, Detailed discharge summary | Daycare |
|------|----------------------------------|--|--------|---|--------|---|---|---|--|---|---------|
| 1193 | SO (Obstetrics & Gynaecology) | Lap. Surgery for Endometriosis (Other than Hysterectomy)–Lap. Surgery for Endometriosis (Other than Hysterectomy) | SO015A | S | 11,200 | 0 | Y | N | Admission Notes comprising of history and examination, Relavant Investigations (establishing diagnosis) USG/ CT/ MRI/ Iaparoscopy findings | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE, Progress notes,detailed discharge summary. | 2 |

| 1194 | SO (Obstetrics & Gynaecology) | Diagnostic hysteroscopy–With biopsy | SO016A | S | 6,000 | 0 | Y | N | for the procedure, Relavant Investigations (establishing diagnosis),USG uterus & | patient ID, pic off gross specimen removed , HPE of biopsy specimen,Progress | |
|------|----------------------------------|--|--------|---|-------|---|---|---|---|---|---|
| 1195 | SO (Obstetrics & Gynaecology) | Diagnostic hysteroscopy–Without biopsy | SO016B | S | 6,000 | 0 | Y | N | history and examination with indications for the procedure, Relavant Investigations | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE of biopsy specimen,Progress notes, Detailed discharge summary | 1 |

| 1196 | Hysteroscopic IUCD removal—Hysteroscopic IUCD removal | SO017A | S | 4,700 | 0 | Y | with details of IUCD insertion (reason for non availability of details), indication for removing IUCD, USG showing misplaced IUD | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE,Progress notes,detailed discharge summary. | 1 |
|------|---|--------|---|-------|---|---|--|--|---------|
| 1197 | D&C (Dilatation&curretage)–D&C (Dilatation&curretage) | SO018A | S | 3,000 | 0 | N | Notes comprising of history and examination with indications | Detailed Procedure / Operative Notes, Intraop. Stills, Histopathology of curetted material, Progress notes, Detailed discharge summary | Daycare |

| 1198 | SO (Obstetrics & Gynaecology) | Dilation and Evacuation (D&E)–Dilation and Evacuation (D&E) | SO019A | S | 5,000 | 0 | N | for the | Detailed Procedure / Operative Notes, Intraop. Stills,Histopathology of evacuated material, Progress notes, Detailed discharge summary | |
|------|----------------------------------|---|--------|---|-------|---|---|--|---|---|
| 1199 | SO (Obstetrics & Gynaecology) | Pyometra drainage–Pyometra drainage | SO020A | S | 5,000 | 0 | Y | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis) | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | 3 |

| 1200 | SO (Obstetrics & Gynaecology) | Intrauterine transfusions–Intrauterine transfusions | SO021A | S | 11,000 | 0 | Y | N | history and | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | Daycare |
|------|----------------------------------|---|--------|---|--------|---|---|---|--|--|---------|
| 1201 | SO (Obstetrics & Gynaecology) | Hysteroscopic adhesiolysis–Hysteroscopic adhesiolysis | SO022A | S | 6,900 | 0 | Y | | history and examination with indications for the procedure, Relavant Investigations (establishing | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE,Progress notes,detailed discharge summary. | 1 |

| 1202 | SO (Obstetrics & Gynaecology) | Laparoscopic adhesiolysis—Laparoscopic adhesiolysis | SO023A | S | 6,000 | | Y | N | Admission Notes comprising of history and examination, Relavant Investigations (establishing diagnosis), USG Abdomen/ Pelvis (CT abdomen- Optional) | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE, Progress notes,detailed discharge summary. | 1 |
|------|----------------------------------|--|--------|---|--------|---|---|---|---|---|---------|
| 1203 | SO (Obstetrics & Gynaecology) | Trans - vaginal tape / Trans-obturator tape—Trans-vaginal tape | SO024A | S | 15,200 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis) | Detailed Procedure / Operative Notes, Barcode of TVT/TOT tape used; progress notes,Detailed discharge summary | Daycare |
| 1204 | SO (Obstetrics & Gynaecology) | Trans - vaginal tape / Trans-obturator tape—Trans-obturator tape | SO024B | S | 15,200 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis) | Detailed Procedure / Operative Notes, Barcode of TVT/TOT tape used; progress notes,Detailed discharge summary | Daycare |

| 1205 | SO (Obstetrics & Gynaecology) | Sacrocolpopexy (Abdominal)–Open | SO025A | S | 28,900 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), Photographic documentation with patient's consent. | Detailed Procedure / Operative Notes, Intraop. stills with date & patient ID, Barcode of mesh used; progress notes,Detailed discharge summary summary | 7 |
|------|----------------------------------|---------------------------------|--------|---|--------|---|---|---|--|---|---|
| 1206 | SO (Obstetrics & Gynaecology) | Sacrocolpopexy (Abdominal)–Lap. | SO025B | S | 28,900 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), Photographic documentation with patient's consent. | Detailed Procedure / Operative Notes, Intraop. stills with date & patient ID, Barcode of mesh used; progress notes,Detailed discharge summary summary | 7 |

| 1207 | SO (Obstetrics & Gynaecology) | LLETZ (including PAP smear and colposcopy)–LLETZ (including PAP smear and colposcopy) | SO026A | S | 9,900 | 0 | N | N | for the | Detailed Procedure / Operative Notes, Intraop. stills with date & patient ID, HPE of specimen,Progress notes, Detailed discharge summary | 3 |
|------|----------------------------------|---|--------|---|--------|---|---|---|---|--|---|
| 1208 | SO (Obstetrics & Gynaecology) | Vaginal Sacrospinus fixation with repair–Vaginal Sacrospinus fixation with repair | SO027A | S | 15,000 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | 5 |

| 1209 | SO (Obstetrics & Gynaecology) | Excision of Vaginal Septum (vaginal route)–Excision of Vaginal Septum (vaginal route) | SO028A | S | 14,500 | 0 | Y | N | | | 1 |
|------|----------------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 1210 | SO (Obstetrics & Gynaecology) | Hymenectomy for imperforate hymen–Hymenectomy for imperforate hymen | SO029A | S | 3,000 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure and need of procedure | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | 1 |

| 1211 | SO (Obstetrics & Gynaecology) | Anterior & Posterior Colpoperineorrhapy—Anterior & Posterior Colpoperineorrhapy | SO030A | S | 8,000 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), clinical pic if feasible | | 5 |
|------|----------------------------------|---|--------|---|--------|---|---|---|--|---|---|
| 1212 | SO (Obstetrics & Gynaecology) | Vaginoplasty (McIndoe procedure)–Vaginoplasty (McIndoe procedure) | SO031A | S | 11,000 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), need of procedure (USG Abdomen + Pelvis) | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | 3 |

| 1213 | SO (Obstetrics & Gynaecology) | Vaginal repair for vesico-vaginal fistula–Vaginal repair for vesico-vaginal fistula | SO032A | S | 34,000 | 0 | Y | N | with indications for the | Detailed Procedure / Operative Notes, Intraop. stills with date & patient ID, Progress notes,detailed discharge summary.detailed discharge summary. | 5 |
|------|----------------------------------|---|--------|---|--------|---|---|---|--------------------------|---|---|
| 1214 | SO (Obstetrics & Gynaecology) | Rectovaginal fistula repair–Rectovaginal fistula repair | SO033A | S | 24,000 | 0 | Y | N | with indications | Detailed Procedure / Operative Notes, Intraop. stills with date & patient ID, Progress notes, detailed discharge summary. | 3 |

| 1215 | SO (Obstetrics & Gynaecology) | Vulval Hamatoma drainage–Vulval Hamatoma drainage | SO034A | S | 3,000 | 0 | N | N | examination | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | Daycare |
|------|-------------------------------|--|--------|---|--------|---|---|---|--|--|---------|
| 1216 | SO (Obstetrics & Gynaecology) | Vulvectomy simple–Vulvectomy simple | SO035A | S | 15,000 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis) with Evidence (biopsy). Clinical pic if patient permits | Detailed Procedure / Operative Notes, Intra procedure clinical photograph/ stills, histopathology; progress notes,Detailed discharge summary | 3 |

| 1217 | SO (Obstetrics & | Radical Vulvectomy with Inguinal and | SO036A | S | 38,500 | 0 | Y | N | Admission Notes | Detailed Procedure | 3 |
|-------|------------------|---------------------------------------|--------|---|--------|---|---|---|--------------------|---------------------|---|
| | Gynaecology) | Pelvic lymph node disection–Radical | | | | | | | | / Operative Notes | |
| | | Vulvectomy with Inguinal and Pelvic | | | | | | | comprising of | together with | |
| | | lymph node disection | | | | | | | history and | indication of | |
| | | | | | | | | | examination | surgery, Intraop. | |
| | | | | | | | | | | stills with date & | |
| | | | | | | | | | for the | patient ID, pic off | |
| | | | | | | | | | procedure, | gross specimen | |
| | | | | | | | | | Relavant | removed , HPE, | |
| | | | | | | | | | Investigations | Progress | |
| | | | | | | | | | 1, | notes,detailed | |
| | | | | | | | | | | discharge summary. | |
| | | | | | | | | | l biopsy, | | |
| | | | | | | | | | CT/MRI for | | |
| 12.12 | 00 (0) | | | | | | | | staging | | _ |
| 1218 | SO (Obstetrics & | Abdomino Perineal repair for | SO037A | S | 20,000 | 0 | Y | N | Admission | Detailed Procedure | 5 |
| | Gynaecology) | Mullerian Anomaly–Abdomino | | | | | | | Notes | / Operative Notes, | |
| | | Perineal repair for Mullerian Anomaly | | | | | | | comprising of | Intraop. Stills, | |
| | | | | | | | | | | Progress notes, | |
| | | | | | | | | | examination | Detailed discharge | |
| | | | | | | | | | with indications | summary | |
| | | | | | | | | | for the | | |
| | | | | | | | | | procedure,Rela | | |
| | | | | | | | | | vant | | |
| | | | | | | | | | Investigations | | |
| | | | | | | | | | (establishing | | |
| | | | | | | | | | diagnosis), | | |
| | | | | | | | | | (USG/ CT/ MRI) | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |

| 1219 | Gynaecology) | Pelvic Abscess Management including Colpotomy–Pelvic Abscess Management including Colpotomy | SO038A | S | 1,200 | 0 | N | Notes comprising of history and examination with indications | Detailed Procedure / Operative Notes, Intra procedure clinical photograph/ stills; progress notes,Detailed discharge summary | |
|------|--------------|---|--------|---|-------|---|---|---|---|---|
| 1220 | Gynaecology) | Diagnostic / Staging laparoscopy—Diagnostic / Staging laparoscopy | SO039A | S | 9,700 | 0 | Y | Notes comprising of history and examination, Relavant Investigations (establishing diagnosis) | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE, Progress notes,detailed discharge summary. | 3 |

| 1221 | SO (Obstetrics & Gynaecology) | Laparotomy for benign disorders–Ectopic | SO040A | S | 14,000 | 0 | Y | history and examination with indications for the procedure,Clini cal notes establishing | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE,detailed discharge summary. | 5 |
|------|-------------------------------|---|--------|---|--------|---|---|---|---|---|
| 1222 | SO (Obstetrics & Gynaecology) | Laparotomy for benign disorders–PID | SO040B | S | 14,000 | 0 | Y | history and examination with indications for the procedure,Clini cal notes establishing | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed, HPE,detailed discharge summary. | 5 |

| 1223 | SO (Obstetrics & Gynaecology) | Laparoscopic cystectomy—Laparoscopic cystectomy | SO041A | S | 15,000 | 0 | Y | N | Admission Notes comprising of history and examination, Relavant Investigations (establishing diagnosis), USG Abdomen Pelvis/ CT abdomen. | Detailed Procedure / Operative Notes together with indication of surgery, Intraop. stills with date & patient ID, pic off gross specimen removed , HPE, Progress notes, detailed discharge summary. | 5 |
|------|----------------------------------|--|--------|---|--------|---|---|---|--|---|---|
| 1224 | SO (Obstetrics & Gynaecology) | Cystocele - Anterior repair–Cystocele - Anterior repair | SO042A | S | 6,000 | 0 | Y | N | Admission Notes comprising of history and examination with findings establishing Cystocoele . Clinical pic if feasible | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | 3 |
| 1225 | SO (Obstetrics & Gynaecology) | Burch-Abdominal | SO043A | S | 30,000 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis); Urodynamic studies are optional. | Detailed Procedure / Operative Notes; Intraop. stills ,progress notes,Detailed discharge summary | 5 |

| 1226 | SO (Obstetrics & Gynaecology) | Burch–Laparoscopic | SO043B | S | 30,000 | 0 | Y | N | | Detailed Procedure / Operative Notes; Intraop. stills ,progress notes,Detailed discharge summary | 5 |
|------|----------------------------------|---|--------|---|--------|---|---|---|---|---|---------|
| 1227 | SO (Obstetrics & Gynaecology) | Electro Cauterisation / Cryo Surgery–Electro Cauterisation / Cryo Surgery | SO044A | S | 4,000 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), pap smear- optional | / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | Daycare |

| 1228 | SO (Obstetrics & Gynaecology) | EUA for (minor girls / unmarried sexually inactive / victims of sexual abuse) –EUA for (minor girls / unmarried sexually inactive / victims of sexual abuse) | SO045A | S | 2,000 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), and parental consent (incase of minor girls) | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | Daycare |
|------|----------------------------------|--|--------|---|--------|---|---|---|--|--|---------|
| 1229 | SO (Obstetrics & Gynaecology) | Hospitalisation for Antenatal Complications–Hospitalisation for Antenatal Complications | SO046A | S | 1,800 | 0 | N | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | NA |
| 1230 | SO (Obstetrics & Gynaecology) | Amniocentesis-Amniocentesis | SO047A | S | 14,500 | 0 | Y | N | Consulting notes giving the indication for amniocentesis; does the hospital have fetal medicine expert? | Detailed Procedure / Operative Notes, Intraop. Stills, ; Amniotic fluid analysis report; Progress notes, Detailed discharge summary | Daycare |

| 1231 | SO (Obstetrics & Gynaecology) | Chorionic villus sampling–Chorionic villus sampling | SO048A | S | 14,500 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), | Procedure / Operative Notes with report of chorionic villi sampling; Progress notes, Detailed discharge summary | Daycare |
|------|----------------------------------|---|--------|---|--------|---|---|---|---|--|---------|
| 1232 | SO (Obstetrics & Gynaecology) | Cordocentesis—Cordocentesis | SO049A | S | 14,500 | 0 | Y | N | | Detailed Procedure / Operative Notes, Intraop. Stills, report of cordocentesis; Progress notes, Detailed discharge summary | |
| 1233 | SO (Obstetrics & Gynaecology) | McDonald's stitch–McDonald's stitch | SO050A | S | 4,000 | 0 | N | N | Admission Notes comprising of history and ANC findings justifying cervical incompetence and the procedure. | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | Daycare |

| 1234 | SO (Obstetrics & Gynaecology) | Shirodkar's stitch–Shirodkar's stitch | SO051A | S | 4,000 | 0 | N | N | Admission Notes comprising of history and ANC findings justifying cervical incomptenecs and the procedure. | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | Daycare |
|------|----------------------------------|---|--------|---|-------|---|---|---|--|--|---------|
| 1235 | SO (Obstetrics & Gynaecology) | Medical management of ectopic pregnancy–Medical management of ectopic pregnancy | SO052A | S | 1,800 | 0 | N | N | examination | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | 5 |

| 1236 | SO (Obstetrics & | Medical Termination of | SO053A | S | 3,500 | 0 | Υ | N | Admission | Detailed Procedure | 1 |
|-------|------------------|------------------------------|--------|---|-------|---|---|---|-----------------|-----------------------|---|
| 1.200 | Gynaecology) | Pregnancy–MTP upto 8 weeks | | | 3,000 | | • | | Notes | / Operative Notes, | |
| | J'ildoology) | l regnancy mirr upto o moone | | | | | | | | Intraop. stills , HPE | |
| | | | | | | | | | history and | of | |
| | | | | | | | | | 1 | specimen,Progress | |
| | | | | | | | | | | notes, Detailed | |
| | | | | | | | | | | | |
| | | | | | | | | | | discharge summary | |
| | | | | | | | | | procedure,Rela | | |
| | | | | | | | | | vant | | |
| | | | | | | | | | Investigations | | |
| | | | | | | | | | (establishing | | |
| | | | | | | | | | diagnosis), | | |
| | | | | | | | | | USG - Obstetric | ' | Ì |
| | | | | | | | | | confirming the | | |
| | | | | | | | | | above package. | | |
| | | | | | | | | | Has | | |
| | | | | | | | | | medicolegal | | |
| | | | | | | | | | compliance | | |
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| | | | | | | | | | been done? | | |
| | | | | | | | | | | | |
| | | | | 1 | | | | | | | |

| 1237 | SO (Obstetrics & | Medical Termination of | SO053B | S | 5,000 | 0 | Υ | N | Admission | Detailed Procedure | 1 |
|------|------------------|-----------------------------|--------|---|-------|---|---|---|------------------|---------------------------------------|---|
| | Gynaecology) | Pregnancy–MTP 8 to 12 weeks | | | | | | | Notes | / Operative Notes, | |
| | | | | | | | | | comprising of | Intraop. stills , HPE | |
| | | | | | | | | | history and | of | |
| | | | | | | | | | examination | specimen,Progress | |
| | | | | | | | | | with indications | notes, Detailed | |
| | | | | | | | | | for the | discharge summary | |
| | | | | | | | | | procedure,Rela | | |
| | | | | | | | | | vant | | |
| | | | | | | | | | Investigations | | |
| | | | | | | | | | (establishing | | |
| | | | | | | | | | diagnosis), | | |
| | | | | | | | | | USG - Obstetric | · · · · · · · · · · · · · · · · · · · | |
| | | | | | | | | | confirming the | | |
| | | | | | | | | | above package. | | |
| | | | | | | | | | Has | | |
| | | | | | | | | | medicolegal | | |
| | | | | | | | | | compliance | | |
| | | | | | | | | | been done? | | |
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| 1238 | SO (Obstetrics & Gynaecology) | Medical Termination of Pregnancy–MTP > 12 weeks | SO053C | S | 6,500 | 0 | Y | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), USG - Obstetric confirming the above package. Has medicolegal compliance been done? | Detailed Procedure / Operative Notes, Intraop. stills , HPE of specimen,Progress notes, Detailed discharge summary | 1 |
|------|-------------------------------|---|--------|---|--------|---|---|---|---|---|
| 1239 | SO (Obstetrics & Gynaecology) | High risk delivery–Pre-mature delivery | SO054A | S | 11,500 | 0 | N | natal care records/ | Detailed delivery notes, PNC notes along with relevant investigation details; status of the child at the time of delivery and at the time of discharge; progress notes, Detailed discharge summary. | 3 |

| 1240 | SO (Obstetrics & Gynaecology) | High risk delivery–Mothers with eclampsia / imminent eclampsia / severe pre-eclampsia | SO054B | S | 11,500 | 0 | N | Admission Notes comprising of history and detailed Ante natal care records/ reasons for non- availability of ANC records. Obstetric USG. All high risk deliveries are to be clubbed & case specific documents required. | Detailed delivery notes, PNC notes along with relevant investigation details; status of the child at the time of delivery and at the time of discharge; progress notes, Detailed discharge summary. | 3 |
|------|-------------------------------|--|--------|---|--------|---|---|---|--|---|
| 1241 | SO (Obstetrics & Gynaecology) | High risk delivery–Major Fetal malformation requiring intervention immediately after birth | SO054C | S | 11,500 | 0 | N | history and detailed Ante natal care records/ | Detailed delivery notes, PNC notes along with relevant investigation details; status of the child at the time of delivery and at the time of discharge; progress notes, Detailed discharge summary. | 3 |

| 1242 | SO (Obstetrics & | High risk delivery–Mothers with | SO054D | S | 11,500 | 0 | N | N | Admission | Detailed delivery | 3 |
|------|------------------|---------------------------------|--------|---|--------|---|---|---|-------------------|------------------------|---|
| | Gynaecology) | severe anaemia (<7 g/dL) | | | | | | | Notes | notes, PNC notes | |
| | | | | | | | | | comprising of | along with relevant | |
| | | | | | | | | | history and | investigation details; | |
| | | | | | | | | | detailed Ante | status of the child at | |
| | | | | | | | | | natal care | the time of delivery | |
| | | | | | | | | | records/ | and at the time of | |
| | | | | | | | | | reasons for non- | discharge; progress | |
| | | | | | | | | | | notes, Detailed | |
| | | | | | | | | | ANC records. | discharge summary. | |
| | | | | | | | | | Obstetric USG. | | |
| | | | | | | | | | All high risk | | |
| | | | | | | | | | deliveries are to | | |
| | | | | | | | | | be clubbed & | | |
| | | | | | | | | | case specific | | |
| | | | | | | | | | documents | | |
| | | | | | | | | | required. | | |
| | | | | | | | | | | | |
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| 1243 | Gynaecology) | High risk delivery–Other maternal and fetal conditions as per guidelines-eg previous caesarean section, diabetes, severe growth retardation, etc that qualify for high risk delivery. | | S | 11,500 | | N | N | Admission Notes comprising of history and detailed Ante natal care records with special reference to investigations supporting the diagnosis/ reasons for non- availability of ANC records. Obstetric USG. All high risk deliveries are to be clubbed & case specific documents required. | | 3 |
|------|--------------|---|--------|---|--------|---|---|---|---|--------------------|---|
| 1244 | , | Manual removal of placenta–Manual removal of placenta | SO055A | Ø | 8,500 | 0 | Z | N | Clinical notes documenting need of manual removal of placenta/ use of Active Management of Third Stage of Labor (AMTSL) | placenta, progress | 2 |

| 1245 | SO (Obstetrics & Gynaecology) | Secondary suturing of episiotomy–Secondary suturing of episiotomy | | S | 2,500 | | Y | Admission Notes comprising of history detailing when was first surgery done? and examination with indications for the procedure, Physical examination findings with indications for the procedure. | Detailed Procedure / Operative Notes, Intraop. Stills, Progress notes, Detailed discharge summary | 2 |
|------|-------------------------------|---|--------|---|--------|---|---|--|--|---|
| 1246 | SO (Obstetrics & Gynaecology) | Caesarean Delivery–Caesarean Delivery | SO057A | S | 11,500 | 0 | N | Admission Notes comprising of history and examination with detailed Ante natal care records/ reasons for non- availability of ANC records. Indications for the procedure. USG Obstetrics with Doppler is case specific & optional. Labor charting, CTG if available. | Detailed Procedure / Operative Notes, status of the child at the time of delivery and at the time of discharge; progress notes, Detailed discharge summary | 5 |

| 1247 | SO (Obstetrics & Gynaecology) | Re exploration after laparotomy / Caesarean Section–Re exploration after Caesarean Section | SO058A | S | 14,000 | 0 | N | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), USG | Detailed Procedure / Operative Notes, Intra procedure clinical photograph/ stills; progress notes,Detailed discharge summary | 5 |
|------|----------------------------------|--|--------|---|--------|---|---|---|---|--|---------|
| 1248 | SO (Obstetrics & Gynaecology) | Re exploration after laparotomy / Caesarean Section–Re exploration after laparotomy | SO058B | S | 14,000 | 0 | N | N | Admission Notes comprising of history and examination with indications for the procedure,Rela vant Investigations (establishing diagnosis), USG | Detailed Procedure / Operative Notes, Intra procedure clinical photograph/ stills; progress notes,Detailed discharge summary | 5 |
| 1249 | SO (Obstetrics & Gynaecology) | Vulvo vaginal cyst enucleation / drainage–Vulvo vaginal cyst enucleation | SO059A | S | 4,700 | 0 | Y | N | Admission Notes comprising of history and examination with indications for the procedure, Relavant Investigations (establishing diagnosis) | Detailed operative notes, discharge summary, histopathology report of tissue removed | Daycare |

| 1250 | SO (Obstetrics & Gynaecology) | Vulvo vaginal cyst enucleation / drainage–Vulvo vaginal cyst drainage | SO059B | S | 4,700 | 0 | Y | N | Notes | Detailed operative notes, discharge summary | Daycare |
|------|---------------------------------------|---|--------|---|--------|---|---|---|--|---|---------|
| 1251 | SP (Plastic & reconstructive Surgery) | Pressure Sore – Surgery–Pressure Sore – Surgery | SP001A | S | 30,000 | 0 | Y | N | Clinical notes detailing events that led to pressure sores; clinical | Post procedure clinical photograph; Detailed Procedure / Operative Notes, detailed discharge summary | 3 |
| 1252 | SP (Plastic & reconstructive Surgery) | Diabetic Foot – Surgery–Diabetic Foot – Surgery | SP002A | S | 30,000 | 0 | Y | N | with planned line of | Post procedure clinical photograph; Detailed Operative notes, detailed discharge summary | 3 |
| 1253 | SP (Plastic & reconstructive Surgery) | Revascularization of limb / digit–Revascularization of limb / digit | SP003A | S | 25,000 | 0 | Y | N | Clinical notes and Clinical photograph, Doppler; If | Intra procedure clinical photograph, Detailed discharge summary, Detailed Procedure / Operative Notes, | 5 |

| 1254 | SP (Plastic & reconstructive Surgery) | Ear Pinna Reconstruction with costal cartilage / Prosthesis (including the cost of prosthesis / implants)–Ear Pinna Reconstruction with costal cartilage / Prosthesis (including the cost of prosthesis / implants) | SP004A | S | 30,000 | 0 | Y | N | and Clinical photograph in case of injury, If traumatic then MLC/FIR report. Documents supporting if indication is non traumatic. | | 5 |
|------|---------------------------------------|---|--------|---|--------|---|---|---|---|--|---|
| 1255 | SP (Plastic & reconstructive Surgery) | Scalp avulsion reconstruction–Scalp avulsion reconstruction | SP005A | S | 50,000 | 0 | Y | | detailing how avulsion occurred; Clinical Photograph, MLC copy with | Intra procedure clinical photograph and Post procedure clinical photograph, Detailed Procedure / Operative Notes, detailed discharge summary | 5 |
| 1256 | SP (Plastic & reconstructive Surgery) | Tissue Expander for disfigurement following burns / trauma / congenital deformity (including cost of expander / implant)—Tissue Expander for disfigurement following burns | SP006A | Ø | 50,000 | 0 | Y | | notes of original clinical event having led to disfigurement or confirming details / invetsigations of | Detailed discharge summary, Detailed Procedure / Operative Notes, Post procedure clinical photograph, Invoice of expander/Implant used | 5 |

| 1257 | SP (Plastic & reconstructive Surgery) | Tissue Expander for disfigurement following burns / trauma / congenital deformity (including cost of expander / implant)—Tissue Expander for disfigurement following trauma | SP006B | S | 50,000 | 0 | Y | N | notes of original clinical event having led to disfigurement or confirming details / invetsigations of | Detailed discharge summary, Detailed Procedure / Operative Notes, Post procedure clinical photograph, Invoice of expander/Implant used | 5 |
|------|---|---|--------|---|--------|---|---|---|--|--|---|
| 1258 | SP (Plastic & reconstructive Surgery) | Tissue Expander for disfigurement following burns / trauma / congenital deformity (including cost of expander / implant)—Tissue Expander for disfigurement following congenital deformity | SP006C | S | 50,000 | 0 | Y | N | notes of original clinical event having led to disfigurement or confirming details / | Detailed discharge summary, Detailed Procedure / Operative Notes, Post procedure clinical photograph, Invoice of expander/Implant used | 5 |
| 1259 | SP (Plastic & reconstructive Surgery) | Hemangioma–Sclerotherapy under GA | SP007A | S | 35,000 | 0 | Y | N | Clinical notes and Clinical Photograph | Post procedure clinical photograph, Invoice of sclerosing agent used. Detailed discharge summary, Detailed Procedure / Operative Notes. | 3 |

| 1260 | SP (Plastic & reconstructive Surgery) | Hemangioma–Debulking | SP007B | S | 35,000 | 0 | Y | N | Clinical notes and Clinical Photograph | Post procedure clinical photograph, Invoice of sclerosing agent used. Detailed discharge summary, Detailed Procedure / Operative Notes. | 4 |
|------|---------------------------------------|---|--------|---|--------|---|---|---|--|--|---------|
| 1261 | SP (Plastic & reconstructive Surgery) | Hemangioma–Excision | SP007C | S | 35,000 | 0 | Y | N | Clinical notes and Clinical Photograph | Post procedure clinical photograph, Invoice of sclerosing agent used. Detailed discharge summary, Detailed Procedure / Operative Notes. | 4 |
| 1262 | SP (Plastic & reconstructive Surgery) | NPWT-NPWT | SP008A | M | 2,000 | 0 | Y | N | Clinical notes detailing events that led to chronic/ non healing woulds; clinical photograph | Post procedure clinical photograph with tube and pump; detailed discharge summary, Detailed Procedure / Operative Notes, | 3 |
| 1263 | SS (Paediatric Surgery) | Cleft Lip and Palate Surgery (per stage)–Cleft Lip and Palate Surgery (per stage) | SS001A | S | 15,000 | 0 | Y | N | Clinical notes and Clinical Photograph | Detailed discharge summary, detailed Procedure / Operative Notes, Post procedure clinical photograph | 3 |
| 1264 | SS (Paediatric Surgery) | Ankyloglossia–Ankyloglossia Minor | SS002A | S | 5,000 | 0 | N | N | Clinical notes and pre-op photograph | Detailed discharge summary, detailed Procedure / Operative Notes, post procedure clinical photograph | Daycare |

| 1265 | SS (Paediatric Surgery) | Ankyloglossia–Ankyloglossia Major | SS002B | S | 15,000 | 0 | N | N | Clinical notes and pre-op photograph | Detailed discharge summary, detailed Procedure / Operative Notes, post procedure clinical photograph | 3 |
|------|----------------------------|---|--------|---|--------|---|---|---|---|---|---|
| 1266 | SS (Paediatric Surgery) | Anti GERD Surgery–Anti GERD Surgery | SS003A | S | 10,000 | 0 | N | N | Clinical notes and UGI Endoscopy report | Intra procedure clinical photograph, detailed Procedure / Operative Notes, detailed discharge summary | 2 |
| 1267 | SS (Paediatric Surgery) | Gastrostomy + Esophagoscopy + Threading–Gastrostomy + Esophagoscopy + Threading | SS004A | S | 20,000 | 0 | N | N | USG/CT Abd, Endoscopy, Biopsy | detailed Procedure / Operative Notes, Post procedure clinical photograph | 5 |
| 1268 | SS (Paediatric Surgery) | Ladds Procedure–Ladds Procedure | SS005A | S | 30,000 | 0 | N | N | X Ray/ CT Scan Abdomen/ UGI contrast study confirming the malrotation | Histopathology, detailed Procedure / Operative Notes, Post procedure clinical photograph of the operated region | 7 |
| 1269 | SS (Paediatric Surgery) | Duplication Cyst Excision–Duplication Cyst Excision | SS006A | S | 20,000 | 0 | N | N | Clinical notes and USG/CT Abd, +/- Endoscopic USG | Histopathology, detailed Procedure / Operative Notes, Intra procedure clinical photograph, detailed discharge summary | 5 |
| 1270 | SS (Paediatric Surgery) | Intussusception–Non – Operative Reduction in infants | SS007A | S | 20,000 | 0 | N | N | Clinical notes and stills of: X- ray Abdomen/USG Abdomen | Detailed Procedure / Operative Notes,, Detailed discharge summary , Post procedure X Ray Abdomen. | 3 |

| 1271 | SS (Paediatric Surgery) | Intussusception–Operative in infants | SS007B | S | 25,000 | 0 | N | N | Clinical notes and stills of: X- ray Abdomen/USG Abdomen | Detailed Procedure / Operative Notes,, Detailed discharge summary , Post procedure X Ray Abdomen. | 5 |
|------|----------------------------|---|--------|---|--------|---|---|---|--|--|---------|
| 1272 | SS (Paediatric Surgery) | Surgery for Hirschsprung's Disease–Myectomy | SS008A | S | 25,000 | 0 | N | N | Clinical notes and USG/ Dye test | Histopathology, detailed Procedure / Operative Notes, detailed discharge summary | 5 |
| 1273 | SS (Paediatric Surgery) | Surgery for Hirschsprung's Disease–Pull Through | SS008B | S | 20,000 | | N | N | Clinical notes and USG/ Dye test | Histopathology, detailed Procedure / Operative Notes, detailed discharge summary | 5 |
| 1274 | SS (Paediatric Surgery) | Surgery for Hirschsprung's Disease–Rectal Biopsy - Punch | SS008C | S | 10,000 | 0 | N | N | Clinical notes and USG/ Dye test | Histopathology, detailed Procedure / Operative Notes, detailed discharge summary | Daycare |
| 1275 | SS (Paediatric Surgery) | Surgery for Hirschsprung's Disease–Rectal Biopsy – Open | SS008D | S | 10,000 | 0 | N | N | Clinical notes and USG/ Dye test | Histopathology, detailed Procedure / Operative Notes, detailed discharge summary | 2 |
| 1276 | SS (Paediatric Surgery) | Surgery for Hirschsprung's Disease–Sphinecterotomy | SS008E | S | 15,000 | 0 | N | N | Clinical notes and USG/ Dye test | Histopathology, detailed Procedure / Operative Notes, detailed discharge summary | 3 |
| 1277 | SS (Paediatric Surgery) | Rectal Polypectomy - Sigmoiescopic Under GA–Rectal Polypectomy - Sigmoiescopic Under GA | SS009A | S | 8,000 | 0 | N | N | Clinical notes and sigmoidoscopy confirming polyp | Histopathology, detailed Procedure / Operative Notes, Intra procedure clinical photograph | 2 |

| 1278 | SS (Paediatric Surgery) | Ano Rectal Malformation–Abd - Perineal PSARP | SS010A | S | 20,000 | 0 | N | N | Photograph, Distal Cologram/ CT, USG Abdomen, | detailed Procedure / Operative Notes, Post procedure clinical photograph, detailed discharge summary | 5 |
|------|----------------------------|---|--------|---|--------|---|---|---|---|--|---|
| 1279 | SS (Paediatric Surgery) | Ano Rectal Malformation–Anoplasty | SS010B | S | 20,000 | 0 | N | N | Clinical notes and Clinical Photograph, Distal Cologram/ CT, USG Abdomen, Xray Lumbosacral spine (inverted position) | detailed Procedure / Operative Notes, Post procedure clinical photograph, detailed discharge summary | 5 |
| 1280 | SS (Paediatric Surgery) | Ano Rectal Malformation–Cutback | SS010C | S | 20,000 | 0 | N | N | Photograph, Distal Cologram/ CT, USG Abdomen, | detailed Procedure / Operative Notes, Post procedure clinical photograph, detailed discharge summary | 5 |

| 1281 | SS (Paediatric Surgery) | Ano Rectal Malformation–PSARP | SS010D | S | 20,000 | 0 | N | N | Clinical notes and Clinical Photograph, Distal Cologram/ CT, USG Abdomen, Xray Lumbosacral spine (inverted position) | detailed Procedure / Operative Notes, Post procedure clinical photograph, detailed discharge summary | 5 |
|------|----------------------------|--|--------|---|--------|---|---|---|---|--|---|
| 1282 | SS (Paediatric Surgery) | Ano Rectal Malformation–Redo - Pullthrough | SS010E | S | 15,000 | 0 | N | N | Clinical notes and Clinical Photograph, Distal Cologram/ CT, USG Abdomen, Xray Lumbosacral spine (inverted position) | detailed Procedure / Operative Notes, Post procedure clinical photograph, detailed discharge summary | 5 |
| 1283 | SS (Paediatric Surgery) | Ano Rectal Malformation–Transposition | SS010F | S | 15,000 | 0 | N | N | Clinical notes and Clinical Photograph, Distal Cologram/ CT, USG Abdomen, Xray Lumbosacral spine (inverted position) | detailed Procedure / Operative Notes, Post procedure clinical photograph, detailed discharge summary | 5 |
| 1284 | SS (Paediatric Surgery) | Fecal Fistula Closure–Fecal Fistula Closure | SS011A | S | 25,000 | 0 | N | N | Clinical notes and USG / CT abdomen and pelvis delineating fistula tract. | Intra procedure clinical photograph, detailed Procedure / Operative Notes, Detailed discharge summary | 3 |

| 1285 | SS (Paediatric Surgery) | GI Tumor Excision–GI Tumor Excision | SS012A | S | 30,000 | 0 | N | N | Clinical notes and USG/ CT / biopsy | HPR, detailed Procedure / Operative Notes, Intra procedure clinical photograph, Detailed Procedure / Operative Notes, detailed discharge summary | 7 |
|------|----------------------------|---|--------|---|--------|---|---|---|--|--|---|
| 1286 | SS (Paediatric Surgery) | Congenital Diaphragmatic Hernia–Congenital Diaphragmatic Hernia | SS013A | S | 25,000 | | N | N | Clinical notes and Chest X- ray AP/Lat, USG/CT scan stills | Detailed Procedure / Operative Notes, detailed discharge summary, Foetal Cardiogram, Xray Chest AP/Lat stills | 5 |
| 1287 | SS (Paediatric Surgery) | Exomphalos / Gastroschisis–Exomphalos | SS014A | S | 25,000 | 0 | N | N | Clinical notes and Clinical Photograph | Detailed discharge summary, detailed Procedure / Operative Notes, Post procedure clinical photograph | 5 |
| 1288 | SS (Paediatric Surgery) | Exomphalos / Gastroschisis–Gastroschisis | SS014B | S | 25,000 | 0 | N | N | Clinical notes and Clinical Photograph | Detailed discharge summary, detailed Procedure / Operative Notes, Post procedure clinical photograph | 5 |
| 1289 | SS (Paediatric Surgery) | Hernia & Hydrocele-Hernia & Hydrocele | SS015A | S | 20,000 | 0 | N | N | Clinical notes and USG, Clinical Photograph | detailed Procedure / Operative Notes, Post procedure clinical photograph showing scar, detailed Procedure / Operative Notes, | 5 |

| 1290 | SS (Paediatric Surgery) | Retro - Peritoneal Lymphangioma Excision–Retro - Peritoneal Lymphangioma Excision | SS016A | S | 25,000 | 0 | N | N | Clinical notes and USG/MRI Abd | Histopathology, detailed Procedure / Operative Notes, Intra procedure clinical photograph, Detailed discharge summary | 5 |
|------|----------------------------|---|--------|---|--------|---|---|---|--|---|---|
| 1291 | SS (Paediatric Surgery) | Surgery for Sacrococcygeal Teratoma–Surgery for Sacrococcygeal Teratoma | SS017A | S | 20,000 | 0 | N | N | Clinical notes and CT/MRI confirming the diagnosis, Biopsy | Histopathology, detailed Procedure / Operative Notes, Post procedure clinical photograph showing scar | 5 |
| 1292 | SS (Paediatric Surgery) | Surgery for Congenital Lobar Emphysema–Surgery for Congenital Lobar Emphysema | SS018A | S | 25,000 | 0 | N | N | Clinical notes and X Ray/CT Scan stills confirming the diagnosis | detailed Procedure / Operative Notes, Post procedure X- ray stills, detailed discharge summary | 7 |
| 1293 | SS (Paediatric Surgery) | Undescended Testis–Bilateral - Palpable + Nonpalpable | SS019A | S | 15,000 | | N | N | Clinical notes and USG, Clinical Photograph | detailed Procedure / Operative Notes, Post procedure clinical photograph showing scar, detailed Procedure / Operative Notes, | 4 |
| 1294 | SS (Paediatric Surgery) | Undescended Testis–Bilateral Palpable | SS019B | S | 15,000 | 0 | N | N | Clinical notes and USG, Clinical Photograph | detailed Procedure / Operative Notes, Post procedure clinical photograph showing scar, detailed Procedure / Operative Notes, Detailed Discharge summary | 4 |

| 1295 | SS (Paediatric Surgery) | Undescended Testis–Bilateral Non - Palpable | SS019C | S | 20,000 | 0 | N | N | Clinical notes and USG, Clinical Photograph | detailed Procedure / Operative Notes, Post procedure clinical photograph showing scar, detailed Procedure / Operative Notes, Detailed Discharge summary | 4 |
|------|----------------------------|--|--------|---|--------|---|---|---|--|---|----|
| 1296 | SS (Paediatric Surgery) | Undescended Testis–Unilateral - Palpable | SS019D | S | 15,000 | 0 | N | N | Clinical notes and USG, Clinical Photograph | detailed Procedure / Operative Notes, Post procedure clinical photograph showing scar, detailed Procedure / Operative Notes, Detailed Discharge summary | 4 |
| 1297 | SS (Paediatric Surgery) | Undescended Testis–Reexploration / Second Stage | SS019E | S | 20,000 | 0 | N | N | Clinical notes and USG, Clinical Photograph | detailed Procedure / Operative Notes, Post procedure clinical photograph showing scar, detailed Procedure / Operative Notes, | 4 |
| 1298 | ST (Polytrauma) | Conservative Management of Head Injury–Severe | ST001A | S | 1,000 | 0 | Y | N | Clinical notes with planned line of treatment | Discharge summary | 10 |

| 1299 | | Conservative Management of Head Injury–Depressed Fracture | ST001B | S | 5,000 | | N | N | Clinical notes with planned line of treatment including planned line of treatment, X- ray films with reports | Discharge summary | 10 |
|------|-----------------|--|--------|---|--------|---|---|---|--|--|----|
| 1300 | ST (Polytrauma) | Head injury with repair of Facio- Maxillary Injury & fixations (including implants)–Head injury with repair of Facio-Maxillary Injury & fixations (including implants) | ST002A | S | 35,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR with X-ray/ CT; pre- op clinical photograph | Post- op Clinical Photograph showing implant for fixation and repairs; detailed discharge summary, Detailed operatives notes | 10 |
| 1301 | ST (Polytrauma) | Craniotomy and evacuation of Haematoma with fixation of fracture of long bone–Subdural hematoma along with fixation of fracture of single long bone | ST003A | S | 60,000 | 0 | N | N | injury and need of surgery. MLC/ FIR with X-ray/ CT/ MRI | Post- op Clinical Photograph & X- rays showing craniotomy evidence and implant for fixation; detailed discharge summary, Detailed operatives notes | 10 |
| 1302 | ST (Polytrauma) | Craniotomy and evacuation of Haematoma with fixation of fracture of long bone–Extradural hematoma along with fixation of fracture of single long bone | ST003B | S | 60,000 | 0 | N | N | X-ray/ CT/ MRI | Post- op Clinical Photograph & X- rays showing craniotomy evidence and implant for fixation; detailed discharge summary, Detailed operatives notes | 10 |

| 1303 | ST (Polytrauma) | Craniotomy and evacuation of Haematoma with fixation of fracture of long bone—Subdural hematoma along with fixation of fracture of 2 or more long bone. | ST003C | S | 75,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR with X-ray/ CT/ MRI (of both head & affected long bone) | Post- op Clinical Photograph & X- rays showing craniotomy evidence and implant for fixation; detailed discharge summary, Detailed operatives notes | 10 |
|------|-----------------|---|--------|---|--------|---|---|---|--|--|----|
| 1304 | ST (Polytrauma) | Craniotomy and evacuation of Haematoma with fixation of fracture of long bone–Extradural hematoma along with fixation of fracture of 2 or more long bone. | ST003D | S | 75,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR with X-ray/ CT/ MRI (of both head & affected long bone) | Post- op Clinical Photograph & X- rays showing craniotomy evidence and implant for fixation; detailed discharge summary, Detailed operatives notes | 10 |
| 1305 | ST (Polytrauma) | Management of Chest injury with fracture of Long bone–Management of Chest injury with fixation of Single Long bone | ST004A | S | 35,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR with X-ray/ CT/ MRI (of both chest & affected long bone) | Intra- op Clinical Photograph & X- rays showing chest injury repair and implant for fixation; detailed discharge summary, Detailed operatives notes | 5 |
| 1306 | ST (Polytrauma) | Management of Chest injury with fracture of Long bone–Management of Chest injury with fixation of 2 or more Long bones | ST004B | S | 45,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR with X-ray/ CT/ MRI (of both chest & affected long bone) | Intra- op Clinical Photograph & X- rays showing chest injury repair and implant for fixation; detailed discharge summary, Detailed operatives notes | 5 |

| 1307 | ST (Polytrauma) | Management of Visceral injury and fracture long bone—Surgical intervention for Visceral injury and fixation of fracture of single long bone | ST005A | S | 30,000 | 0 | N | N | of surgery. MLC/ FIR with X-ray/ CT/ MRI (of both affected viscera | Intra- op Clinical Photograph & X- rays showing visceral injury repair and implant for fixation; detailed discharge summary, Detailed operatives notes | 10 |
|------|-----------------|---|--------|---|--------|---|---|---|--|--|----|
| 1308 | ST (Polytrauma) | Management of Visceral injury and fracture long bone–Surgical intervention for Visceral injury and fixation of fracture of 2 or more long bones | ST005B | S | 45,000 | 0 | N | N | X-ray/ CT/ MRI (of both | visceral injury repair and implant for fixation; detailed discharge summary, Detailed operatives | 10 |
| 1309 | ST (Polytrauma) | Internal fixation of Pelviacetabular fracture–Internal fixation of Pelviacetabular fracture | ST006A | S | 40,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR with X-ray/ CT; | Post- op Clinical Photograph showing implant for fixation; detailed discharge summary, Detailed operatives notes | 10 |
| 1310 | ST (Polytrauma) | Internal fixation with Flap cover Surgery for wound in compound fracture–Internal fixation with Flap cover Surgery for wound in compound fracture | ST007A | S | 40,000 | 0 | N | N | Clinical notes and PRE OP CLINICAL PICTURE +/- X-RAY/CT | Post- op Clinical Photograph showing implant for fixation and flap cover; detailed discharge summary, Detailed operatives notes | 10 |

| 1311 | ST (Polytrauma) | Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery–Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery | ST008A | S | 30,000 | 0 | N | N | line of treatment detailing the | Intra- op Clinical Photograph showing tendon/ nerve injury repair and reconstruction; detailed discharge summary, Detailed operatives notes | 10 |
|------|-----------------|---|--------|---|--------|---|---|---|---|--|----|
| 1312 | ST (Polytrauma) | Management of Nerve Plexus / Tendon injuries–Nerve Plexus injury repair | ST009A | S | 50,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR +/- Nerve conduction velocity (NCV) +/- MRI + /- EMG(Electromy ography) | Intra operative still photograph, detailed discharge summary, Detailed operatives notes | 10 |
| 1313 | ST (Polytrauma) | Management of Nerve Plexus / Tendon injuries–Nerve Plexus injury reconstruction | ST009B | S | 50,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR +/- Nerve conduction velocity (NCV) +/- MRI + /- EMG(Electromy ography) | Intra operative still photograph, detailed discharge summary, Detailed operatives notes | 10 |

| 1314 | | Management of Nerve Plexus / Tendon injuries–Tendon injury repair | ST009C | S | 50,000 | | N | N | detailing the injury and need of surgery. MLC/ FIR +/- Nerve conduction velocity (NCV) +/- MRI + /- EMG(Electromy ography) | Intra operative still photograph, detailed discharge summary, Detailed operatives notes | 10 |
|------|-----------------|---|--------|---|--------|---|---|---|--|---|----|
| 1315 | ST (Polytrauma) | Management of Nerve Plexus / Tendon injuries—Tendon injury reconstruction | ST009D | S | 50,000 | 0 | N | N | | Intra operative still photograph, detailed discharge summary, Detailed operatives notes | 10 |
| 1316 | ST (Polytrauma) | Management of Nerve Plexus / Tendon injuries–Tendon Transfer | ST009E | S | 50,000 | 0 | N | N | | Intra operative still photograph, detailed discharge summary, Detailed operatives notes | 10 |

| 1317 | ST (Polytrauma) | Plexus injury along with Vascular injury repair / graft–Plexus injury along with Vascular injury repair | ST010A | S | 60,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR +/- Nerve conduction velocity (NCV) + /- MRI + /- MRA + /- EMG (Electromyogra phy) | Intra operative still photograph, detailed discharge summary, Detailed operatives notes | 10 |
|------|-----------------|---|--------|---|--------|---|---|---|--|---|----|
| 1318 | ST (Polytrauma) | Plexus injury along with Vascular injury repair / graft–Plexus injury along with Vascular injury graft | ST010B | S | 60,000 | 0 | N | N | Clinical notes detailing the injury and need of surgery. MLC/ FIR +/- Nerve conduction velocity (NCV) + /- MRI + /- MRA + /- EMG (Electromyogra phy) | Intra operative still photograph, detailed discharge summary, Detailed operatives notes | 10 |

| 1319 | SU (Urology) | Adrenalectomy–Open | SU001A | S | 27,500 | 0 | N | confirming diagnosis with Evidence of | Histopathology, Detailed discharge summary detailed Procedure / Operative Notes | 5 |
|------|--------------|--------------------|--------|---|--------|---|---|---|---|---|
| 1320 | SU (Urology) | Adrenalectomy–Lap. | SU001B | S | 27,500 | 0 | N | confirming diagnosis with Evidence of | Histopathology, Detailed discharge summary detailed Procedure / Operative Notes | 4 |

| 1321 | SU (Urology) | Renal Cyst deroofing or Marsupialization–Open | SU002A | S | 25,000 | 0 | Y | N | Clinical notes and USG/CT scan confirming the renal cyst and justification of the surgery | Intra procedure still photograph; detailed discharge summary; detailed Procedure / Operative Notes | 2 |
|------|--------------|--|--------|---|--------|---|---|---|--|--|---|
| 1322 | SU (Urology) | Renal Cyst deroofing or Marsupialization–Lap. | SU002B | S | 25,000 | 0 | Y | N | Clinical notes and USG/CT scan confirming the renal cyst and justification of the surgery | Intra procedure still photograph; detailed discharge summary; detailed Procedure / Operative Notes | 2 |
| 1323 | SU (Urology) | Nephrectomy–For Benign pathology - Open | SU003A | S | 27,500 | 0 | N | N | Clinical notes and USG/CT confirming the need for surgery +/- FNAC/Biopsy, | Histopathology, Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
| 1324 | SU (Urology) | Nephrectomy–For Benign pathology - Lap. | SU003B | S | 27,500 | 0 | N | N | Clinical notes and USG/CT confirming the need for surgery +/- FNAC/Biopsy, | Histopathology, Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1325 | SU (Urology) | Nephrectomy–Radical (Renal tumor) - Open | SU003C | S | 27,500 | 0 | N | N | Clinical notes and CT/MRI confirming the need for surgery +/- FNAC/Biopsy, | Histopathology, Intra operative photograph/ Post procedure X-ray. Detailed discharge summary, detailed Procedure / Operative Notes | 4 |

| 1326 | SU (Urology) | Nephrectomy–Radical (Renal tumor) - Lap. | SU003D | S | 27,500 | | N | N | and CT/MRI confirming the need for surgery +/- FNAC/Biopsy, | Histopathology, Intra operative photograph/ Post procedure X-ray. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
|------|--------------|--|--------|---|--------|---|---|---|---|--|---|
| 1327 | SU (Urology) | Nephrectomy - Partial or Hemi–Open | SU004A | S | 42,000 | | N | N | and CT/MRI confirming the need for surgery, | Histopathology, Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
| 1328 | SU (Urology) | Nephrectomy - Partial or Hemi–Lap. | SU004B | S | 42,000 | 0 | N | N | and CT/MRI confirming the need for surgery | Histopathology, Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1329 | SU (Urology) | Nephrolithotomy–Open | SU005A | S | 30,000 | | Y | N | and IVP / NCCT+ CT-IVP confirming the indication | Post procedure Imaging (X Ray/USG), showing stone removed; Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
| 1330 | SU (Urology) | Nephrolithotomy–Anatrophic | SU005B | S | 30,000 | 0 | Y | N | and IVP / NCCT+ CT-IVP confirming the indication | Post procedure Imaging (X Ray/USG), showing stone removed; Detailed discharge summary, detailed Procedure / Operative Notes | 4 |

| 1331 | SU (Urology) | Open Nephrolithotomy - Follow Up-Open Nephrolithotomy - Follow Up | SU006A | S | 1,000 | 0 | Y | N | Earlier Discharge Summary | USG / Urine Routine, Drugs | NA |
|------|--------------|---|--------|---|--------|---|---|---|--|---|---------|
| 1332 | SU (Urology) | PCNL (Percutaneous Nephrolithotomy)–PCNL (Percutaneous Nephrolithotomy) | SU007A | S | 35,000 | 0 | Y | N | Clinical notes and IVP / NCCT+ CT-IVP confirming the indication and need for PCNL | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes; Post procedure Imaging (X Ray/USG), | 2 |
| 1333 | SU (Urology) | Nephrostomy - Percutaneous ultrasound guided–Nephrostomy - Percutaneous ultrasound guided | SU008A | S | 14,000 | 0 | Y | N | Clinical notes and USG confirming the indication and need of procedure. | Intra procedure clinical photograph, detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
| 1334 | SU (Urology) | Nephrostomy (PCN) - Follow Up–Nephrostomy (PCN) - Follow Up | SU009A | S | 1,200 | 0 | Y | N | Earlier Discharge Summary | USG / X-RAY KUB | NA |
| 1335 | SU (Urology) | Nephro ureterectomy (Benign)–Open | SU010A | S | 27,500 | 0 | N | N | Clinical notes and CT/ CT- IVP/MRI confirming the need for surgery, | Histopathology, Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
| 1336 | SU (Urology) | Nephro ureterectomy (Benign)–Lap. | SU010B | S | 27,500 | 0 | N | N | Clinical notes and /CT/ CT- IVP/MRI confirming the need for surgery, | Histopathology, Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |

| 1337 | SU (Urology) | Nephro ureterectomy with cuff of bladder–Open | SU011A | S | 27,500 | | Y | N | and CT/ CT- IVP/MRI/MRI Urogram confirming the need for surgery, | Histopathology, Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
|------|--------------|--|--------|---|--------|---|---|---|---|---|---------|
| 1338 | SU (Urology) | Nephro ureterectomy with cuff of bladder–Lap. | SU011B | S | 27,500 | | Y | N | and CT/ CT- IVP/MRI/MRI Urogram confirming the need for surgery, | Histopathology, Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1339 | SU (Urology) | Perinephric Abscess drainage–Open | SU013A | S | 14,000 | 0 | Y | N | and USG/CT confirming the diagnosis of perinephric | Intra procedure still photograph; detailed discharge summary; detailed Procedure / Operative Notes | 2 |
| 1340 | SU (Urology) | Perinephric Abscess drainage–Percutaneous | SU013B | S | 14,000 | | Y | N | and USG/CT confirming the diagnosis of perinephric abscess. | Intra procedure still photograph; detailed discharge summary; detailed Procedure / Operative Notes | 2 |
| 1341 | SU (Urology) | Ureteroscopy + Stone removal with lithotripsy–Lower Ureter | SU014A | S | 28,000 | 0 | Y | N | NCCT+ CT-IVP confirming the indication | Detailed discharge summary, Post procedure Imaging (X Ray/USG), showing stone removed detailed Procedure / Operative Notes | Daycare |

| 1342 | SU (Urology) | Ureteroscopy + Stone removal with lithotripsy–Upper Ureter | SU014B | S | 28,000 | 0 | Y | N | Clinical notes and IVP / NCCT+ CT-IVP confirming the indication | Detailed discharge summary, Post procedure Imaging (X Ray/USG), showing stone removed detailed Procedure / Operative Notes | Daycare |
|------|--------------|---|--------|---|--------|---|---|---|---|--|---------|
| 1343 | SU (Urology) | URSL / URSL - Laser - Follow Up-URSL / URSL - Laser - Follow Up | SU015A | S | 1,000 | 0 | Y | N | Earlier Discharge Summary | USG / Urine Routine, Drugs | NA |
| 1344 | SU (Urology) | Extracoporeal shock - wave Lithotripsy (ESWL)–Extracoporeal shock - wave Lithotripsy (ESWL) stone, with or without stent (one side) | SU016A | S | 18,700 | 0 | Y | N | confirming the indication and | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes; | Daycare |
| 1345 | SU (Urology) | ESWL - Follow Up-ESWL - Follow Up | SU017A | S | 1,000 | 0 | Y | N | Earlier Discharge Summary | USG / X-RAY KUB | NA |
| 1346 | SU (Urology) | Ureterolithotomy–Open | SU018A | S | 20,000 | 0 | Y | N | Clinical notes and IVP / NCCT+ CT-IVP confirming the indication | Detailed discharge summary, detailed Procedure / Operative Notes,Post procedure Imaging (X Ray/USG), showing stone removed | 3 |

| 1347 | SU (Urology) | Ureterolithotomy–Lap. | SU018B | S | 20,000 | | Υ | N | confirming the indication | Detailed discharge summary, Post procedure Imaging (X Ray/USG), showing stone removed detailed Procedure / Operative Notes | 2 |
|------|--------------|--|--------|---|--------|---|---|---|--|---|----|
| 1348 | SU (Urology) | Lap Ureterolithotomy - Follow Up–Lap Ureterolithotomy - Follow Up | SU019A | S | 1,000 | | Υ | N | Earlier Discharge Summary | USG / Urine Routine, Drugs | NA |
| 1349 | SU (Urology) | Open Ureterolithotomy - Follow Up-Open Ureterolithotomy - Follow Up | SU020A | S | 1,000 | 0 | Y | N | Earlier Discharge Summary | USG / Urine Routine, Drugs | NA |
| 1350 | SU (Urology) | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy–Pyeloplasty - Open | SU021A | S | 27,500 | 0 | Y | N | Clinical notes and IVP/CT/ CT- IVP,+/-DTPA renal scan, confirming indication and the need for surgery | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1351 | SU (Urology) | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy–Pyeloplasty - Laparoscopic | SU021B | S | 27,500 | 0 | Y | N | Clinical notes and IVP/CT/ CT- IVP,+/-DTPA renal scan, confirming indication and the need for surgery | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 2 |

| 1352 | SU (Urology) | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy–Pyeloureterostomy - Open | SU021C | S | 27,500 | 0 | Y | N | and IVP/CT/ CT- IVP,+/-DTPA renal scan, confirming | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
|------|--------------|--|--------|---|--------|---|---|---|---|--|----|
| 1353 | SU (Urology) | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy–Pyeloureterostomy - Laparoscopic | SU021D | S | 27,500 | 0 | Y | N | and IVP/CT/ CT- IVP,+/-DTPA renal scan, confirming | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1354 | SU (Urology) | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy–Pyelopyelostomy - Open | SU021E | S | 27,500 | 0 | Y | N | and IVP/CT/ CT- IVP,+/-DTPA renal scan, confirming | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1355 | SU (Urology) | Pyeloplasty / Pyeloureterostomy / Pyelopyelostomy-Pyelopyelostomy - Laparoscopic | SU021F | S | 27,500 | 0 | Y | N | and IVP/CT/ CT- IVP,+/-DTPA renal scan, confirming | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1356 | SU (Urology) | Pyeloplasty-Pyeloplasty - Follow Up | SU022A | S | 1,500 | 0 | Y | N | Earlier Discharge Summary | USG / UFM / Urine Routine | NA |

| 1357 | SU (Urology) | Ureterocalycostomy–Ureterocalycostomy - Open | SU023A | S | 25,000 | 0 | Y | N | Clinical notes and IVP/CT/ CT IVP,+/-DTPA renal scan | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
|------|--------------|---|--------|---|--------|---|---|---|---|--|---------|
| 1358 | SU (Urology) | Ureterocalycostomy–Ureterocalycostomy - Laparoscopic | SU023B | S | 25,000 | 0 | Y | N | Clinical notes and IVP/CT/ CT IVP,+/-DTPA renal scan | Intra operative | 3 |
| 1359 | SU (Urology) | Pyelolithotomy–Open | SU024A | S | 28,000 | 0 | Y | N | Clinical notes and IVP / NCCT+ CT-IVP confirming the indication | Post procedure Imaging (X Ray/USG), showing stone removed; Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1360 | SU (Urology) | Pyelolithotomy–Lap. | SU024B | S | 28,000 | 0 | Y | N | Clinical notes and IVP / NCCT+ CT-IVP confirming the indication | Post procedure Imaging (X Ray/USG), showing stone removed; Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1361 | SU (Urology) | Internal Ureterotomy including cystoscopy as an independent procedure–Internal Ureterotomy including cystoscopy as an independent procedure | SU025A | S | 10,000 | 0 | Y | N | Clinical notes and Investigation reports confirming urethral stricture (RGU+/- MCU) | Endoscopic Intra procedure still photograph, detailed discharge summary, Detailed Procedure / Operative Notes | Daycare |

| 1362 | SU (Urology) | Ureterolysis for retroperitoneal fibrosis (with or without omental wrapping)–Open | SU026A | S | 28,000 0 | Y | N | and CT-IVP/ MRI Urogram confirming the diagnosis for which the surgery is done, | Intra procedure still photograph,Detailed discharge summary, detailed Procedure / Operative Notes including details of omental wrapping if done | 3 |
|------|--------------|---|--------|---|----------|---|---|--|---|---|
| 1363 | SU (Urology) | Ureterolysis for retroperitoneal fibrosis (with or without omental wrapping)–Lap. | SU026B | S | 28,000 0 | Y | N | and CT-IVP/ MRI Urogram confirming the diagnosis for which the surgery is done, | Intra procedure still photograph,Detailed discharge summary, detailed Procedure / Operative Notes including details of omental wrapping if done | 2 |
| 1364 | SU (Urology) | Ureterostomy–Ureterostomy (Cutaneous) | SU027A | S | 20,000 0 | Y | N | and CT/MRI confirming the diagnosis for ureterostomy | Post Procedure Clinical Photograph stoma, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1365 | SU (Urology) | Uretero-ureterostomy-Open | SU028A | S | 25,000 0 | Y | N | and IVP/CT/ CT- IVP,+/-DTPA renal scan | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1366 | SU (Urology) | Uretero-ureterostomy–Lap. | SU028B | S | 25,000 0 | Y | N | and IVP/CT/ CT- IVP,+/-DTPA renal scan | Intra operative | 3 |

| 1367 | SU (Urology) | Uretero-vaginal / Uterine fistula repair–Uretero - vaginal fistula repair - Open | SU029A | S | 25,000 | 0 | Y | N | Clinical notes and IVP/ CT- IVP + cystoscopy and vaginoscopy Scopy confirming the diagnosis for which the surgery is done, | Intra procedure still photograph,Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
|------|--------------|--|--------|---|--------|---|---|---|---|---|---|
| 1368 | SU (Urology) | Uretero-vaginal / Uterine fistula repair–Uretero - Uterine fistula repair - Open | SU029B | S | 25,000 | 0 | Y | N | Clinical notes and IVP/ CT- IVP + cystoscopy and vaginoscopy Scopy confirming the diagnosis for which the surgery is done, | Intra procedure still photograph,Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1369 | SU (Urology) | Uretero-vaginal / Uterine fistula repair–Uretero - vaginal fistula repair - Laparoscopic | SU029C | S | 25,000 | 0 | Y | N | Clinical notes and IVP/ CT- IVP + cystoscopy and vaginoscopy Scopy confirming the diagnosis for which the surgery is done, | Intra procedure still photograph,Detailed discharge summary, detailed Procedure / Operative Notes | 2 |

| 1370 | SU (Urology) | Uretero-vaginal / Uterine fistula repair—Uretero - Uterine fistula repair - Laparoscopic | SU029D | S | 25,000 | 0 | Y | N | Clinical notes and IVP/ CT- IVP + cystoscopy and vaginoscopy Scopy confirming the diagnosis for which the surgery is done, | Intra procedure still photograph,Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
|------|--------------|--|--------|---|--------|---|---|---|---|--|---|
| 1371 | SU (Urology) | Ureteric reimplantation—Open | SU030A | S | 23,000 | 0 | Y | N | Clinical notes and and CT- IVP/MRI Urogram + MCU confirming reflux and need of surgery. | Intra procedure clinical photograph,Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1372 | SU (Urology) | Ureteric reimplantation–Lap. | SU030B | S | 23,000 | 0 | Y | N | Clinical notes and and CT- IVP/MRI Urogram + MCU confirming reflux and need of surgery. | Intra procedure still photograph,Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1373 | SU (Urology) | Boari flap for ureteric stricture–Open | SU031A | S | 30,000 | 0 | Y | N | Clinical notes and IVP/CT- IVP+/-MCU confirming the stricture longer than 5 cms for which the surgery is done | Intra procedure still photograph, Detailed discharge summary, detailed Procedure / Operative Notes including details of omental wrapping if done | 3 |

| 1374 | SU (Urology) | Boari flap for ureteric stricture–Lap. | SU031B | S | 30,000 | 0 | Y | N | Clinical notes and IVP/CT- IVP+/-MCU confirming the stricture longer than 5 cms for which the surgery is done | Intra procedure still photograph, Detailed discharge summary, detailed Procedure / Operative Notes including details of omental wrapping if done | 2 |
|------|--------------|---|--------|---|--------|---|---|---|--|--|---------|
| 1375 | SU (Urology) | Ileal replacement for ureteric stricture–lleal replacement for ureteric stricture | SU032A | S | 46,000 | 0 | Y | N | Clinical notes and IVP/CT- IVP+/-MCU confirming the stricture longer than 5 cms for which the surgery is done | Intra procedure still photograph, Detailed discharge summary, detailed Procedure / Operative Notes including details of omental wrapping if done | 4 |
| 1376 | SU (Urology) | DJ stenting including cystoscopy, ureteric catheterization, retrograde pyelogram–DJ stenting including cystoscopy, ureteric catheterization, retrograde pyelogram | SU033A | S | 10,000 | 0 | Y | N | Clinical notes and CT-IVP/ IVP confirming the diagnosis and the need of this surgery is done | Post Procedure x-ray showing stent; detailed Procedure / Operative Notes detailing findings of cystoscopy/ Retrogradepyelogram and ureteric catheterization; detailed discharge summary. | Daycare |

| 1377 | SU (Urology) | DJ Stent Removal–DJ Stent Removal | SU034A | S | 5,000 | 0 | Y | N | Clinical notes with planned line of treatment including planned line of treatment, X-ray films with reports, Discharge Summary of DJ Stenting | discharge summary | Daycare |
|------|--------------|---|--------|---|--------|---|---|---|--|---|---------|
| 1378 | SU (Urology) | Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram—Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram | SU035A | S | 15,000 | 0 | Y | N | Clinical notes | Evidence of cystoscopy, ureteric catheterization, retrograde pyelogram; Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
| 1379 | SU (Urology) | Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram—Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram | SU036A | S | 11,000 | 0 | Y | N | Clinical notes and Reports of all previous work up done (Xray/USG/CT Scan), clinical diagnosis suspected for this procedure. | Evidence of cystoscopy, ureteric catheterization, retrograde pyelogram and the diagnosis arrived at; Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |

| 1380 | SU (Urology) | Acute management of upper urinary tract trauma – conservative–Acute management of upper urinary tract trauma – conservative | SU037A | S | 2,000 | | Y | N | Clinical notes detailing the case history, circumstances that led to trauma, presenting complaints, local examination findings, injuries sustained as result of trauma, USG/CT Abdomen | Reports of all investigations done and consultation paper of treating doctor mentioning the final diagnosis and line of treatment, Detailed discharge summary; | 5 |
|------|--------------|---|--------|---|--------|---|---|---|--|--|---------|
| 1381 | SU (Urology) | Endopyelotomy–Retrograde with laser / bugbee | SU038A | S | 25,000 | 0 | Y | N | Clinical notes and IVP/CT/ CT/ IVP,+/-DTPA renal scan, is the hospital equipped with Laser? | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes. If bugbee electrode is billed, insist on invoice/ barcode. | Daycare |
| 1382 | SU (Urology) | Endopyelotomy–Antegrade with laser / bugbee | SU038B | S | 25,000 | | Y | N | Clinical notes and IVP/CT/ CT/ IVP,+/-DTPA renal scan, is the hospital equipped with Laser? | Intra operative photograph. Detailed discharge summary, detailed Procedure / Operative Notes. If bugbee electrode is billed, insist on invoice/ barcode. | 2 |
| 1383 | SU (Urology) | Open Pyelolithotomy - Follow Up-Open Pyelolithotomy - Follow Up | SU039A | S | 1,200 | 0 | Y | N | Earlier Discharge Summary | USG / Urine Routine, Drugs | NA |

| 1384 | SU (Urology) | Cystolithotomy - Open, including cystoscopy—Open - including cystoscopy | SU040A | S | 18,500 | 0 | Y | N | Clinical notes and X ray KUB/USG/IVP/ NCCT confirming the diagnosis of large bladder stone | Detailed discharge summary , detailed Procedure / Operative Notes | 2 |
|------|--------------|--|--------|---|--------|---|---|---|--|---|---------|
| 1385 | SU (Urology) | Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy—Cystolithotripsy endoscopic, including cystoscopy | SU041A | S | 18,500 | 0 | Y | N | Clinical notes and X ray KUB/USG/IVP/ NCCT confirming the diagnosis of large bladder stone | Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
| 1386 | SU (Urology) | Cystolithotripsy / Urethral Stone endoscopic, including cystoscopy– Urethral Stone removal endoscopic, including cystoscopy | SU041B | S | 18,500 | 0 | Y | N | Clinical notes and X ray KUB/USG/IVP/ NCCT confirming the diagnosis of large bladder stone | Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
| 1387 | SU (Urology) | Diagnostic Cystoscopy–Diagnostic Cystoscopy | SU042A | S | 6,500 | 0 | Y | N | Clinical notes and Reports of all work up done (Xray/USG/CT Scan/MRI), suspected differential diagnosis | Intra procedure still photograph; Detailed discharge summary Detailed Procedure / Operative Notes | Daycare |

| 1388 | SU (Urology) | Partial Cystectomy–Open | SU043A | S | 23,000 | | Y | N | Clinical notes and CT/MRI confirming the indication and need of this surgery with supporting Evidence of the same (FNAC/Biopsy) | Histopathology,Deta iled discharge summary; detailed Procedure / Operative Notes | 3 |
|------|--------------|--|--------|---|--------|---|---|---|--|---|----|
| 1389 | SU (Urology) | Partial Cystectomy–Lap. | SU043B | S | 23,000 | 0 | Y | N | Clinical notes and CT/MRI confirming the indication and need of this surgery with supporting Evidence of the same (FNAC/Biopsy) | Histopathology,Deta iled discharge summary; detailed Procedure / Operative Notes | 2 |
| 1390 | SU (Urology) | Partial Cystectomy - Follow Up–Partial Cystectomy - Follow Up | SU044A | S | 1,000 | 0 | Y | N | Earlier Discharge Summary | USG | NA |
| 1391 | SU (Urology) | Augmentation cystoplasty–Open | SU045A | S | 30,000 | 0 | Y | N | Clinical notes and IVP/CT IVP/MRI +Cystogram+/-Cystoscopy/, confirming the indication for which the surgery is done, | Intraoperative still images, Post procedure Imaging, Detailed discharge summary, detailed Procedure / Operative Notes | 4 |

| 1392 | SU (Urology) | Augmentation cystoplasty–Lap. | SU045B | S | 30,000 | 0 | Y | N | and IVP/CT IVP/MRI +Cystogram+/- Cystoscopy/, confirming the | Intraoperative still images, Post procedure Imaging, Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
|------|--------------|---|--------|---|--------|---|---|---|--|---|----|
| 1393 | SU (Urology) | Deflux for VUR–Deflux for VUR | SU046A | S | 1,200 | 0 | Y | N | Clinical notes with planned line of treatment | IVU | NA |
| 1394 | SU (Urology) | Bladder Diverticulectomy–Bladder Diverticulectomy - Follow Up | SU047A | S | 1,000 | 0 | Y | N | Earlier Discharge Summary | USG | NA |
| 1395 | SU (Urology) | Open bladder diverticulectomy with / without ureteric re-implantation–Open bladder diverticulectomy with / without ureteric re-implantation | SU048A | S | 25,000 | 0 | Y | N | and USG/CT/MRI+/- Cystoscopy confirming | Intra procedure clinical photograph, Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1396 | SU (Urology) | Bladder injury repair (with or without urethral injury)–Bladder injury repair (with or without urethral injury) | SU049A | S | 23,000 | 0 | N | N | Clinical notes and USG/CT/MRI+/- | Detailed discharge summary; detailed Procedure / Operative Notes | 3 |

| 1397 | SU (Urology) | Bladder injury repair with colostomy (with or without urethral injury)– Bladder injury repair with colostomy (with or without urethral injury) | SU050A | S | 27,500 | 0 | N | N | Clinical notes and USG/CT/MRI+/-cystogram confirming the diagnosis of bladder injury; MLC/ FIR if traumatic. | Detailed discharge summary of both surgeries; detailed Procedure / Operative Notes; Post procedue pic of Colostomy | 4 |
|------|--------------|--|--------|---|--------|---|---|---|---|--|---------|
| 1398 | SU (Urology) | Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant–Extrophy Bladder repair including osteotomy if needed + epispadias repair + ureteric reimplant | SU051A | S | 65,000 | 0 | Y | N | Clinical notes and USG/CT/MRI confirming the diagnosis of extrophy of bladder/ epispadias. Clinical Photograph of affected part | Post Procedure Clinical Photograph of affected part, detailed Procedure / Operative Notes | 4 |
| 1399 | SU (Urology) | Neurogenic bladder - Package for evaluation / investigation (catheter + ultrasound + culture + RGU/ MCU) for 1 month (medicines - antibiotics)— Neurogenic bladder - Package for evaluation / investigation (catheter + ultrasound + culture + RGU/ MCU) for 1 month (medicines - antibiotics) | SU052A | S | 14,300 | 0 | Y | N | Clinical notes detailing the case history with previous work up / initial diagnosis | Evidence of all investigations done and still images of RGU/ MCU done with patient name & date | Daycare |
| 1400 | SU (Urology) | Y V Plasty of Bladder Neck / Bladder Neck Reconstruction–Y V Plasty of Bladder Neck / Bladder Neck Reconstruction | SU053A | S | 23,000 | | Y | N | Clinical notes and urethro Cystoscopy +USG confirming the diagnosis | Detailed Procedure / Operative Notes, detailed discharge summary. | 4 |
| 1401 | SU (Urology) | Bladder Neck incision - Endoscopic–Bladder Neck incision - Endoscopic | SU054A | S | 15,000 | 0 | Y | N | USG-KUB/PVR, Uroflometry | Endoscopic picture | Daycare |

| 1402 | SU (Urology) | TURBT (Transurethral Resection of the Bladder Tumor)–TURBT (Transurethral Resection of the Bladder Tumor) | SU055A | S | 27,500 | 5 | Y | N | | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
|------|--------------|---|--------|---|--------|---|---|---|--|---|---------|
| 1403 | SU (Urology) | TURBT - Restage-TURBT - Restage | SU056A | S | 18,000 | 0 | Y | N | | Intra procedure still photograph Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1404 | SU (Urology) | Post TURBT - Check Cystoscopy (Per sitting) with cold-cup biopsy–Post TURBT - Check Cystoscopy (Per sitting) with cold-cup biopsy | SU057A | S | 10,000 | 0 | Y | N | Clinical notes and Histopathology/ biopsy confirming the diagnosis of bladder cancer | Intra procedure still photograph; detailed discharge summary; detailed Procedure / Operative Notes | Daycare |
| 1405 | SU (Urology) | Urachal Cyst excision–Urachal Cyst excision - Open | SU058A | S | 18,500 | 0 | Y | N | Clinical notes and USG/CT/MRI confirming the diagnosis of Urachus | Histopathology, Detailed discharge summary , detailed Procedure / Operative Notes | 2 |
| 1406 | SU (Urology) | Urachal Cyst excision–Urachal Cyst excision - Laparoscopic | SU058B | S | 18,500 | 0 | Y | N | Clinical notes and USG/CT/MRI confirming the diagnosis of Urachus | Histopathology, Detailed discharge summary , detailed Procedure / Operative Notes | 2 |
| 1407 | SU (Urology) | VVF Repair - Follow Up–VVF Repair - Follow Up | SU059A | S | 1,500 | 0 | Y | N | Earlier Discharge Summary | USG / UFM / Urine Routine | NA |

| 1408 | SU (Urology) | Intravesical BCG / Mitomycin–Induction cycles | SU060A | S | 15,000 | 0 | Y | N | Clinical notes and Histopathology/ biopsy confirming the diagnosis of | Detailed discharge summary, Detailed Procedure / Operative Notes, original bills of medicines | Daycare |
|------|--------------|---|--------|---|--------|---|---|---|---|---|---------|
| 1409 | SU (Urology) | Intravesical BCG / Mitomycin–Maintenance | SU060B | S | 30,000 | 0 | Y | N | bladder cancer Clinical notes and | administered Detailed discharge summary, Detailed Procedure / Operative Notes, original bills of medicines administered | Daycare |
| 1410 | SU (Urology) | Suprapubic Drainage - Closed / Trocar–Suprapubic Drainage - Closed / Trocar | SU061A | S | 5,000 | 0 | Y | N | Clinical notes and USG/CT confirming the diagnosis for which the surgery is done | Detailed Procedure / Operative Notes detailing how mcuh urine was drained, detailed discharge summary | Daycare |
| 1411 | SU (Urology) | Stress incontinence surgery–Stress incontinence surgery - Open | SU062A | S | 28,000 | 0 | Y | N | Clinical notes and Cystoscopy/ USG/ Uro Dynamic study to confirm the dignosis. | Detailed Procedure / Operative Notes; detailed discharge summary | 3 |
| 1412 | SU (Urology) | Repair of stress incontinence - Follow Up–Repair of stress incontinence - Follow Up | SU063A | S | 1,000 | 0 | Y | N | Earlier Discharge Summary | Clinical notes with planned line of treatment | NA |

| 1413 | SU (Urology) | Emergency management of Acute retention of Urine–Emergency management of Acute retention of Urine | SU064A | S | 2,000 | 0 | N | N | Clinical notes detailing chroniciy and and USG proving retention of urine | Evidence of simple catheterization and details of how much urine drained. Detailed discharge summary giving aetiology of retention | 2 |
|------|--------------|---|--------|---|--------|---|---|---|--|--|---------|
| 1414 | SU (Urology) | Meatotomy / Meatoplasty–Meatotomy | SU065A | S | 3,500 | 0 | Y | N | 1 ~ | Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
| 1415 | SU (Urology) | Meatotomy / Meatoplasty–Meatoplasty | SU065B | S | 3,500 | 0 | Y | N | | Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
| 1416 | SU (Urology) | Urethroplasty–Urethroplasty - End to end | SU066A | S | 28,000 | 0 | Y | N | Clinical notes and ACU (Anterograde urethrography)/ micturating cysto-urethrogram (MCU) + Retrograde urethrography justifying the surgery. | Intra procedure clinical photograph, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |

| 1417 | Urethroplasty–Urethroplasty - Substitution - single stage | SU066B | Ø | 28,000 | | Y | N | and ACU (Anterograde urethrography)/ micturating cysto- urethrogram (MCU) + Retrograde urethrography justifying the surgery. | Intra procedure clinical photograph, Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
|------|--|--------|---|--------|---|---|---|--|--|----|
| 1418 | Urethroplasty-Urethroplasty-Substitution - two stage | SU066C | Ø | 41,500 | 0 | Y | N | and ACU (Anterograde urethrography)/ micturating | Intra procedure clinical photograph, Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
| 1419 | Urethroplasty–Urethroplasty - Transpubic | SU066D | S | 32,000 | | Y | N | Clinical notes and ACU (Anterograde urethrography)/ micturating cysto- urethrogram (MCU) + Retrograde urethrography justifying the surgery. | Intra procedure clinical photograph, Detailed discharge summary, detailed Procedure / Operative Notes | 4 |
| 1420 | Urethroplasty Follow Up–Urethroplasty Follow Up | SU067A | S | 1,000 | 0 | Y | N | Earlier | USG / UFM / Urine Routine | NA |

| 1421 | SU (Urology) | Urethral Dilatation–Non endocopic as an independent procedure | SU068A | S | 2,000 | | Y | N | Clinical notes and Investigation reports confirming urethral stricture (RGU+/- MCU) | Detailed discharge summary, Detailed Procedure / Operative Notes detailing size of dilators used | Daycare |
|------|--------------|---|--------|---|--------|---|---|---|--|---|---------|
| 1422 | SU (Urology) | Urethral Dilatation–Endocopic as an independent procedure | SU068B | S | 5,000 | 0 | Y | N | Clinical notes and Investigation reports confirming urethral stricture (RGU+/- MCU) | Endoscopic Intra procedure still photograph, detailed discharge summary, Detailed Procedure / Operative Notes | Daycare |
| 1423 | SU (Urology) | Perineal Urethrostomy without closure–Perineal Urethrostomy without closure | SU069A | S | 20,000 | | Y | N | supporting Evidence of RGU (Retrograde urethrography) + MCU | Intra procedure clinical photograph, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1424 | SU (Urology) | Post. Urethral Valve fulguration–Post. Urethral Valve fulguration | SU070A | S | 14,000 | 0 | Y | N | stenosis of posterir urethral valve by Voiding | Intra procedure clinical photograph, Post procedure Imaging (USG), Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |

| 1425 | SU (Urology) | Hypospadias repair–Single stage | SU071A | S | 28,000 | 0 | Y | N | Clinical notes and Clinical Photograph | Post Procedure Clinical Photograph of affected part, detailed Procedure / Operative Notes; Detailed Procedure / Operative Notes | 3 |
|------|--------------|---|--------|---|--------|---|---|---|---|---|----|
| 1426 | SU (Urology) | Hypospadias repair–Two or more stage (First Stage) | SU071B | S | 12,000 | 0 | Y | N | Clinical notes and Clinical Photograph | Post Procedure Clinical Photograph of affected part, detailed Procedure / Operative Notes | 3 |
| 1427 | SU (Urology) | Hypospadias repair–Two or more stage (Intermediate Stage) | SU071C | S | 20000 | 0 | Y | N | Clinical notes and Clinical Photograph; evidence of stage 1 (Discharge Summary) | Post Procedure Clinical Photograph of affected part, detailed Procedure / Operative Notes | 3 |
| 1428 | SU (Urology) | Hypospadias repair–Two or more stage (Final Stage) | SU071D | S | 30,000 | | Y | N | Clinical notes and Clinical Photograph; evidence of stage 1 / 2 (Discharge Summary) | Post Procedure Clinical Photograph of affected part, detailed Procedure / Operative Notes | 3 |
| 1429 | SU (Urology) | Hypospadias Repair - Follow Up–Hypospadias Repair - Follow Up | SU072A | S | 1,000 | 0 | Y | N | Discharge Summary | USG / UFM / Urine Routine | NA |
| 1430 | SU (Urology) | Emergency management of Hematuria–Emergency management of Hematuria | SU073A | S | 2,000 | 0 | Y | N | Clinical notes detailing the hematuria with urine report showing frank or microscopic? | Evidence of investigations done treatment given; detailed discharge summary | 2 |

| 1431 | SU (Urology) | Excision of Urethral Caruncle–Excision of Urethral Caruncle | SU074A | S | 5,000 | 0 | Y | N | Clinical notes and confirmed diagnosis of urethral carunclule. | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
|------|--------------|---|--------|---|--------|---|---|---|--|---|---------|
| 1432 | SU (Urology) | Urethrovaginal fistula repair–Urethrovaginal fistula repair | SU075A | S | 30,000 | 0 | Y | N | Clinical notes and urethro Cystoscopy +vaginoscopy +USG confirming the diagnosis | Detailed Procedure / Operative Notes, detailed discharge summary. | 2 |
| 1433 | SU (Urology) | Urethrorectal fistula repair–Urethrorectal fistula repair | SU076A | S | 40,000 | 0 | Y | N | Clinical notes and confirmation of fistula and it's tract by Cystoscopy+Sig moidoscopy+/- RGU+MCU | detailed Procedure / Operative Notes, Detailed discharge summary | 4 |
| 1434 | SU (Urology) | Open simple prostatetctomy for BPH–Open simple prostatetctomy for BPH | SU077A | S | 27,500 | | Y | N | Clinical notes and USG with prostate size and Post Void Volume +/- PSA, +/- uroflometry | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1435 | SU (Urology) | Radical prostatectomy–Open | SU078A | S | 50,000 | 0 | Y | N | Clinical notes and MRI /CT prostrate + PSA+Biopsy; | Histopathology of prostate, Detailed discharge summary, detailed Procedure / Operative Notes with details of nodes removed. | |

| 1436 | SU (Urology) | Radical prostatectomy–Lap. | SU078B | S | 50,000 | 0 | Y | N | Clinical notes and MRI /CT prostrate + PSA+Biopsy; | Histopathology of prostate, Detailed discharge summary, detailed Procedure / Operative Notes with details of nodes removed. | 4 |
|------|--------------|---|--------|---|--------|---|---|---|--|---|---|
| 1437 | SU (Urology) | Holmium Laser Prostatectomy–Holmium Laser Prostatectomy | SU079A | S | 40,000 | 0 | Y | N | Clinical notes and USG with prostate size and Post Void Volume +/- PSA, +/- uroflometry Is the hospital registered for holmium laser? | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1438 | SU (Urology) | TURP-Transurethral Resection of the Prostate, BPH–Monopolar | SU080A | S | 27,500 | 0 | Y | N | Clinical notes and USG with prostate size and Post Void Volume +/- PSA, +/- uroflometry | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1439 | SU (Urology) | TURP-Transurethral Resection of the Prostate, BPH–Bipolar | SU080B | S | 27,500 | 0 | Y | N | Clinical notes and USG with prostate size | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |

| 1440 | SU (Urology) | Transrectal Ultrasound guided prostate biopsy (minimum 12 core)— Transrectal Ultrasound guided prostate biopsy (minimum 12 core) | SU081A | S | 10,000 | 0 | Y | N | Clinical notes and USG with prostate size and Post Void Volume establishing suspicion of malignancy, +/- PSA | Histopathology showing reporting of minimum 12 core samples of prostate, Detailed discharge summary, detailed Procedure / Operative Notes. | Daycare |
|------|--------------|--|--------|---|--------|---|---|---|--|---|---------|
| 1441 | SU (Urology) | Penectomy–Partial Penectomy | SU082A | S | 15,000 | | Y | N | and Biopsy findings | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1442 | SU (Urology) | Penectomy–Total Penectomy + Perineal Urethrostomy | SU082B | S | 25,000 | 0 | Y | N | Clinical notes and Biopsy findings | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes detailing urethrostomy | 2 |
| 1443 | SU (Urology) | Surgery for Priapism–Aspiration | SU083A | S | 15,000 | 0 | N | N | Color-flow penile Doppler imaging/ USG (patients with high-flow priapism) | Detailed discharge summary; detailed Procedure / Operative Notes | 2 |
| 1444 | SU (Urology) | Surgery for Priapism–Shunt | SU083B | S | 15,000 | | N | N | Color-flow penile Doppler imaging/ USG (patients with high-flow priapism) | Detailed discharge summary; detailed Procedure / Operative Notes | 2 |
| 1445 | SU (Urology) | Surgery for Priaprism - Follow Up–Surgery for Priaprism - Follow Up | SU084A | S | 1,000 | 0 | Y | N | Earlier Discharge Summary | Clinical notes with planned line of treatment | NA |

| 1446 | SU (Urology) | Penile prosthesis insertion—Penile prosthesis insertion | SU085A | S | 35,000 | 0 | Y | N | showing the | Detailed discharge summary, detailed Procedure / Operative Notes, Bar code of implant used | 2 |
|------|--------------|---|--------|---|--------|---|---|---|--|---|---------|
| 1447 | SU (Urology) | Orchiectomy–High inguinal | SU086A | S | 13,800 | | Y | N | Clinical notes and USG/CT / Biopsy confirming testicular cancer | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
| 1448 | SU (Urology) | Orchiectomy–Simple | SU086B | S | 10,000 | 0 | Y | N | Clinical notes and USG/CT / Biopsy confirming testicular cancer | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
| 1449 | SU (Urology) | Bilateral Orchidectomy for hormone ablation–Bilateral Orchidectomy for hormone ablation | SU087A | S | 10,000 | | Y | N | Clinical notes and USG/CT / Biopsy confirming bilateral testicular cancer | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | Daycare |
| 1450 | SU (Urology) | Orchiopexy–Orchiopexy with laparoscopy | SU088A | S | 30,000 | 0 | Y | N | Clinical notes and USG confirming that laparoscopy is needed for locating the testes. Clinical Photograph of affected part | Post Procedure Clinical Photograph of affected part, detailed Procedure / Operative Notes; Detailed discharge summary | 2 |

| 1451 | SU (Urology) | Orchiopexy–Orchiopexy without laparoscopy - U/L | SU088B | S | 15,000 | 0 | Y | N | Clinical notes and USG confirming location of undescended testis, Clinical Photograph of affected part | Post Procedure Clinical Photograph of affected part, detailed Procedure / Operative Notes; Detailed discharge summary | 2 |
|------|--------------|--|--------|---|--------|---|---|---|---|---|---------|
| 1452 | SU (Urology) | Orchiopexy–Orchiopexy without laparoscopy - B/L | SU088C | S | 15,000 | 0 | Y | N | Clinical notes and USG confirming location of undescended testis, Clinical Photograph of affected part | Post Procedure Clinical Photograph of affected part, detailed Procedure / Operative Notes; Detailed discharge summary | 2 |
| 1453 | SU (Urology) | Surgical Correction of Varicocele–Non Microsurgical | SU089A | S | 10,000 | 0 | Y | N | Clinical notes and USG Scrotum | Detailed discharge summary; detailed Procedure / Operative Notes | Daycare |
| 1454 | SU (Urology) | Surgical Correction of Varicocele–Microsurgical | SU089B | S | 15,000 | 0 | Y | N | Clinical notes and USG Scrotum; is the EHCP registred for microsurgery? | Detailed discharge summary; detailed Procedure / Operative Notes | Daycare |
| 1455 | SU (Urology) | Radical Retroperitoneal lymph node dissection–Open | SU090A | S | 36,500 | | Y | N | Clinical notes and USG/CT / Biopsy confirming bilateral testicular cancer | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 3 |
| 1456 | SU (Urology) | Radical Retroperitoneal lymph node dissection–Lap. | SU090B | S | 36,500 | 0 | Y | N | Clinical notes and USG/CT / Biopsy confirming bilateral testicular cancer | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 3 |

| 1457 | | Ilio-Inguinal lymphadenectomy–Ilio- Inguinal lymphadenectomy | SU091A | S | 18,500 | 0 | Y | N | Clinical notes and USG/CT/MRI / Biopsy confirming the diagnosis for which the surgery is done. | Histopathology, Detailed discharge summary, detailed Procedure / Operative Notes | 2 |
|------|---------------------|---|--------|---|---------|---|---|---|---|---|---------|
| 1458 | | Hysterectomy as part of VVF / uterovaginal fistula repair– Hysterectomy as part of VVF / uterovaginal fistula repair | SU092A | S | 5,000 | 0 | Y | N | Clinical notes and Cystoscopy+va ginoscopy+CT - IVP/IVP +/- cystogram confirming the diagnosis | Histopathology, Detailed Procedure / Operative Notes, detailed discharge summary. | NA |
| 1459 | SU (Urology) | PCNL - Follow Up-PCNL - Follow Up | SU093A | S | 1,200 | 0 | Y | N | Earlier Discharge Summary | USG / Urine Routine, Drugs | NA |
| 1460 | | Emergency management of Ureteric stone - Package for evaluation / investigation (ultrasound + culture) for 3 weeks (medicines).—Emergency management of Ureteric stone - Package for evaluation / investigation (ultrasound + culture) for 3 weeks (medicines). | SU094A | S | 3,500 | | Y | N | Clinical notes detailing the case history with previous work up / initial diagnosis with stills of ureteric stone and treatment done so far | Detailed reports of all investigations done and consultation paper of treating doctor; culture & ABS report and Evidence of 3 weeks medicines | Daycare |
| 1461 | | Surgical Correction of Category - I Congenital Heart Disease –Unifocalization of MAPCA | SV001A | S | 100,000 | 0 | Y | N | Clinical notes and ECHO and / or doppler reports | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1462 | & Vascular surgery) | Surgical Correction of Category - I Congenital Heart Disease –Isolated Secundum Atrial Septal Defect (ASD) Repair | SV001B | S | 100,000 | 0 | Y | N | Clinical notes and ECHO and / or doppler reports | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |

| 1463 | & Vascular surgery) | Surgical Correction of Category - I Congenital Heart Disease –Glenn procedure | SV001C | S | 100,000 | 0 | Y | N | and ECHO and / or doppler | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
|------|---------------------|---|--------|---|---------|---|---|---|---|--|----|
| 1464 | & Vascular surgery) | Surgical Correction of Category - I Congenital Heart Disease –Pulmonary Artery Banding | SV001D | S | 100,000 | 0 | Y | N | and ECHO and / or doppler | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1465 | & Vascular surgery) | Surgical Correction of Category - I Congenital Heart Disease –Systemic - Pulmonary shunt | SV001E | S | 130,000 | | Y | N | and ECHO and / or doppler reports | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1466 | & Vascular surgery) | Surgical Correction of Category - I Congenital Heart Disease –Vascular Ring division | SV001F | S | 100,000 | 0 | Y | N | and ECHO and / or doppler reports | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1467 | | Surgical Correction of Category - I Congenital Heart Disease –Coarctation repair | SV001G | S | 130,000 | 0 | Y | N | / or doppler | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1468 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–ASD closure + Partial Anomalous Venous Drainage Repair | SV002A | S | 160,000 | 0 | Y | N | | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1469 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–ASD Closure + Mitral procedure | SV002B | S | 160,000 | 0 | Y | N | and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1470 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–ASD Closure + Tricuspid procedure | SV002C | S | 160,000 | 0 | Y | N | and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |

| 1471 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–ASD Closure + Pulmonary procedure | SV002D | S | 160,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
|------|---------------------|--|--------|---|---------|---|---|---|--------------------------------------|--|----|
| 1472 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–ASD Closure + Infundibular procedure | SV002E | S | 160,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1473 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–VSD closure | SV002F | S | 120,000 | | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1474 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Infundibular PS repair | SV002G | S | 120,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1475 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Valvular PS repair | SV002H | S | 120,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1476 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Partial AV canal repair | SV002I | S | 120,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1477 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Intermediate AV canal repair | SV002J | S | 120,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1478 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Atrial septectomy + Glenn | SV002K | S | 160,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |

| 1479 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Atrial septectomy + PA Band | SV002L | S | 160,000 | 0 | Y | N | and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
|------|---------------------|---|--------|---|---------|---|---|---|--------------------|--|----|
| 1480 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Sinus of Valsalva aneurysm repair with aortic valve procedure | SV002M | S | 160,000 | 0 | Y | N | report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1481 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Sinus of Valsalva aneurysm repair without aortic valve procedure | SV002N | S | 160,000 | | Y | N | and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1482 | & Vascular surgery) | Surgical Correction of Category - II Congenital Heart Disease–Sub-aortic membrane resection | SV002O | S | 160,000 | 0 | Y | N | and ECHO report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 10 |
| 1483 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Ebstien repair | SV003A | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1484 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Double switch operation | SV003B | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1485 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Rastelli Procedure | SV003C | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1486 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Fontan procedure | SV003D | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |

| 1487 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –AP window repair | SV003E | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
|------|---------------------|---|--------|---|---------|---|---|---|----------------|--|----|
| 1488 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Arch interruption Repair without VSD closure | SV003F | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1489 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Arch interruption Repair with VSD closure | SV003G | S | 190,000 | | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1490 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –DORV Repair | SV003H | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1491 | | Surgical Correction of Category - III Congenital Heart Disease –Supravalvular AS repair | SV003I | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1492 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Konno procedure | SV003J | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1493 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Norwood procedure | SV003K | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1494 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –VSD closure + RV - PA conduit | SV003L | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |

| 1495 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –VSD + Aortic procedure | SV003M | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
|------|---------------------|--|--------|---|---------|---|---|---|----------------|--|----|
| 1496 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –VSD + Mitral procedure | SV003N | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1497 | | Surgical Correction of Category - III Congenital Heart Disease –VSD + Tricuspid procedure | SV003O | S | 190,000 | | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1498 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –VSD + Pulmonary procedure | SV003P | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1499 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –VSD + Infundibular procedure | SV003Q | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1500 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –VSD + Coarctation repair | SV003R | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1501 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –TAPVC Repair | SV003S | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1502 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Truncus arteriosus repair | SV003T | S | 190,000 | 0 | Y | N | Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |

| 1503 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Tetralogy of Fallot Repair | SV003U | S | 190,000 | 0 | Y | N | ECHO / Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
|------|--|---|--------|---|---------|---|---|---|--|--|----|
| 1504 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Complete AV canal repair | SV003V | S | 190,000 | 0 | Y | N | ECHO / Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1505 | & Vascular surgery) | Surgical Correction of Category - III Congenital Heart Disease –Arterial switch operation | SV003W | S | 190,000 | 0 | Y | N | ECHO / Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1506 | | Surgical Correction of Category - III Congenital Heart Disease –Senning Operation | SV003X | S | 190,000 | 0 | Y | N | ECHO / Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1507 | | Surgical Correction of Category - III Congenital Heart Disease –Mustard Operation | SV003Y | S | 190,000 | 0 | Y | N | ECHO / Doppler Report | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. | 12 |
| 1508 | SV (Cardio-thoracic & Vascular surgery) | Coronary artery bypass grafting (CABG), including intra operative balloon pump (if required)—Coronary artery bypass grafting (CABG), including intra operative balloon pump (if required) | SV004A | S | 118,100 | 0 | Y | N | ECHO + CAG report stills showing significant multiple blocks & LVEF | Detailed Operation notes, detailed discharge summary | 10 |
| 1509 | SV (Cardio-thoracic & Vascular surgery) | Single Valve Procedure–Aortic Valve | SV005A | S | 159,000 | 0 | Y | N | Clinical notes and ECHO / Doppler report | Post op ECHO , Detailed procedure notes, detailed discharge summary, Barcode of implant, if used. | 7 |

| 1510 | SV (Cardio-thoracic & Vascular surgery) | Single Valve Procedure–Mitral Valve | SV005B | S | 159,000 | 0 | Y | N | Clinical notes and ECHO / Doppler report | Post op ECHO , Detailed procedure notes, detailed discharge summary, Barcode of implant, if used. | 7 |
|------|--|--|--------|---|---------|---|---|---|--|--|----|
| 1511 | SV (Cardio-thoracic & Vascular surgery) | Single Valve Procedure–Tricuspid Valve | SV005C | S | 159,000 | 0 | Y | N | Clinical notes and ECHO / Doppler report | Post op ECHO , Detailed procedure notes, detailed discharge summary, Barcode of implant, if used. | 7 |
| 1512 | & Vascular surgery) | | SV006A | S | 182,000 | | Y | N | doppler reports showing two cardiac valves diseased | Detailed discharge summary, Detailed Operative notes, barcode of valves/rings used | 10 |
| 1513 | SV (Cardio-thoracic & Vascular surgery) | Triple valve procedure –Triple valve procedure | SV007A | S | 210,000 | 0 | Y | N | Clinical notes and ECHO and doppler reports showing three cardiac valves diseased | Detailed discharge summary, Detailed Operative notes, barcode of valves/rings used | 12 |
| 1514 | & Vascular surgery) | Closed Mitral Valvotomy including thoracotomy–Closed Mitral Valvotomy including thoracotomy | SV008A | S | 57,000 | 0 | Y | N | Clinical notes and ECHO and / or doppler reports | Detailed discharge summary, Detailed Operative notes. | 7 |
| 1515 | & Vascular surgery) | Ross Procedure–Ross Procedure | SV009A | S | 270,000 | | Y | N | Clinical notes and ECHO report | Detailed procedure notes, detailed discharge summary, Barcode of RV-PA conduit | 10 |
| 1516 | & Vascular surgery) | Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM)–Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM) | SV010A | S | 111,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed discharge summary, Detailed Operation notes, | 10 |

| 1517 | & Vascular surgery) | Pericardial window (via thoracotomy)–Pericardial window (via thoracotomy) | SV011A | S | 30,000 | 0 | N | N | Clinical notes and CT Chest establishing the aetiology for which surgery is done | | 7 |
|------|--|---|--------|---|---------|---|---|---|---|---|----|
| 1518 | SV (Cardio-thoracic & Vascular surgery) | Pericardiectomy–Pericardiectomy | SV012A | S | 67,000 | 0 | Y | N | Clinical notes an ECHO report | Detailed Operation notes, Discharge summary | 10 |
| 1519 | & Vascular surgery) | Patent Ductus Arteriosus (PDA) Closure via thoracotomy–Patent Ductus Arteriosus (PDA) Closure via thoracotomy | SV013A | S | 57,000 | 0 | Y | N | Clinical notes and ECHO report | Detailed Operation notes, Discharge summary | 7 |
| 1520 | | Aortic Root Replacement Surgery–Bental Procedure | SV014A | S | 250,000 | | Y | N | Clinical notes and ECHO report, CT angio / Angio / MRI report | Detailed discharge summary, Detailed Operation notes. | 12 |
| 1521 | | Aortic Root Replacement Surgery–Aortic Dissection | SV014B | S | 250,000 | 0 | Y | N | Clinical notes and ECHO report, CT angio / Angio / MRI report | Detailed discharge summary, Detailed Operation notes. | 12 |
| 1522 | | Aortic Root Replacement Surgery–Aortic Aneurysm | SV014C | S | 250,000 | 0 | Y | N | Clinical notes and ECHO report, CT angio / Angio / MRI report | Detailed discharge summary, Detailed Operation notes. | 12 |
| 1523 | | Aortic Root Replacement Surgery–Valve sparing root replacement | SV014D | S | 250,000 | 0 | Y | N | Clinical notes and ECHO report, CT angio / Angio / MRI report | Detailed discharge summary, Detailed Operation notes. | 12 |
| 1524 | , | Aortic Root Replacement Surgery–AVR + Root enlargement | SV014E | S | 250,000 | 0 | Y | N | Clinical notes and ECHO report, CT angio / Angio / MRI report | Detailed discharge summary, Detailed Operation notes. | 12 |

| 1525 | & Vascular surgery) | Aortic Arch Replacement / Thoracoabdominal aneurysm Repair using bypass–Aortic Arch Replacement using bypass | SV015A | S | 235,000 | 0 | Y | N | Clinical notes and angio / CT angio / MRI reports | Detailed procedure notes, detailed discharge summary. | 12 |
|------|---------------------|---|--------|---|---------|---|---|---|--|---|----|
| 1526 | & Vascular surgery) | Aortic Arch Replacement / Thoracoabdominal aneurysm Repair using bypass–Thoracoabdominal aneurysm Repair using bypass | SV015B | S | 235,000 | | Y | N | Clinical notes and angio / CT angio / MRI reports | Detailed procedure notes, detailed discharge summary. | 12 |
| 1527 | & Vascular surgery) | Aortic Aneurysm Repair–Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB) | SV016A | S | 150,000 | 0 | Y | N | Clinical notes and ECHO / Angio / CT angio / MRI reports showing aneurysm | Detailed procedure notes, detailed discharge summary. | 10 |
| 1528 | & Vascular surgery) | Aortic Aneurysm Repair–Aortic Aneurysm Repair using Left Heart Bypass | SV016B | S | 150,000 | 0 | Y | N | Clinical notes and ECHO / Angio / CT angio / MRI reports showing aneurysm | Detailed procedure notes, detailed discharge summary. | 10 |
| 1529 | & Vascular surgery) | Aortic Aneurysm Repair–Aortic Aneurysm Repair without using Cardiopulmonary bypass (CPB) | SV016C | S | 95,500 | 0 | Y | N | Clinical notes angio / CT angio / MRI reports | Detailed procedure notes, detailed discharge summary. | 10 |
| 1530 | & Vascular surgery) | Aortic Aneurysm Repair–Aortic Aneurysm Repair without using Left Heart Bypass | SV016D | S | 95,500 | 0 | Y | N | Clinical notes angio / CT angio / MRI reports | Detailed procedure notes, detailed discharge summary. | 10 |
| 1531 | & Vascular surgery) | Aorto Iliac / Aorto femoral bypass (Uni and Bi)–Aorto Iliac bypass - U/L | SV017A | S | 99,500 | 0 | Y | N | Clinical notes and MRA / CT angio / Angio reports | Detailed discharge summary, Detailed Operative notes,, barcode of synthetic graft | 7 |
| 1532 | | Aorto Iliac / Aorto femoral bypass (Uni and Bi)–Aorto femoral bypass - U/L | SV017B | S | 99,500 | 0 | Y | N | Clinical notes and MRA / CT angio / Angio reports | Detailed discharge summary, Detailed Operative notes,, barcode of synthetic graft | 7 |

| 1533 | & Vascular surgery) | Aorto Iliac / Aorto femoral bypass (Uni and Bi)–Aorto Iliac bypass - B/L | SV017C | S | 99,500 | 0 | Y | N | Clinical notes and MRA / CT angio / Angio reports | Detailed discharge summary, Detailed Operative notes,, barcode of synthetic graft | 7 |
|------|--|---|--------|---|---------|---|---|---|--|---|----|
| 1534 | | Aorto Iliac / Aorto femoral bypass (Uni and Bi)–Aorto femoral bypass - B/L | SV017D | S | 99,500 | | Y | N | Clinical notes and MRA / CT angio / Angio reports | Detailed discharge summary, Detailed Operative notes,, barcode of synthetic graft | 7 |
| 1535 | & Vascular surgery) | Pulmonary Embolectomy / Thromboendarterectomy–Pulmonary Embolectomy | SV018A | S | 141,000 | | N | N | Clinical notes and ECHO report + CT Chest report | Detailed Operation notes, Discharge summary | 10 |
| 1536 | & Vascular surgery) | Pulmonary Embolectomy / Thromboendarterectomy—Thromboen darterectomy | SV018B | S | 141,000 | | N | N | Clinical notes and ECHO report + CT Chest report | Detailed Operation notes, Discharge summary | 10 |
| 1537 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Femoro - Femoral Bypass | SV019A | S | 80,000 | | Y | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1538 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Carotid - endearterectomy | SV019B | S | 80,000 | | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1539 | | Peripheral Arterial Surgeries–Carotid Body Tumor Excision | SV019C | S | 80,000 | | Y | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1540 | | Peripheral Arterial Surgeries–Thoracic Outlet syndrome Repair | SV019D | S | 80,000 | | Y | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |

| 1541 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Carotid aneurysm repair | SV019E | S | 80,000 | Y | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
|------|--|--|--------|---|--------|---|---|--|--|---|
| 1542 | | Peripheral Arterial Surgeries–Subclavian aneurysm repair | SV019F | S | 80,000 | Y | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1543 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Axillary aneurysm repair | SV019G | S | 80,000 | Υ | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1544 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Brachial aneurysm repair | SV019H | S | 80,000 | Y | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1545 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Femoral aneurysm repair | SV019I | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1546 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Popliteal aneurysm repair | SV019J | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1547 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Femoral - popliteal Bypass | SV019K | S | 80,000 | Y | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1548 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Axillo - Brachial Bypass | SV019L | S | 80,000 | Y | N | | Detailed operative notes, Discharge summary; barcode of graft used. | 7 |

| 1549 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Carotio - carotid Bypass | SV019M | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
|------|--|--|--------|---|--------|---|---|---|---|
| 1550 | | Peripheral Arterial Surgeries–Carotido - subclavian bypass | SV019N | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1551 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Carotido - axillary bypass | SV019O | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1552 | | Peripheral Arterial Surgeries–Axillo - femoral bypass - U/L | SV019P | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1553 | | Peripheral Arterial Surgeries–Axillo - femoral bypass - B/L | SV019Q | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1554 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Aorto - carotid bypass | SV019R | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports Detailed operative notes, Discharge summary; barcode of graft used. | 7 |
| 1555 | SV (Cardio-thoracic & Vascular surgery) | Peripheral Arterial Surgeries–Aorto - subclavian bypass | SV019S | S | 80,000 | Y | N | Clinical notes and Angiogram / CT Angiogram / MRI reports Detailed operative notes, Discharge summary; barcode of graft used. | 7 |

| 1556 | & Vascular surgery) | Thromboembolectomy —Thromboembolectomy | SV020A | S | 28,000 | N | N | Soon as documents are uploaded, confirm evidence of embolus/Thrombus in duples USG/Angio | Detailed discharge summary and operative notes | 4 |
|------|--|---|--------|---|--------|---|---|---|---|----|
| 1557 | & Vascular surgery) | Peripheral arterial injury repair (without bypass)–Peripheral arterial injury repair (without bypass) | SV021A | S | 30,000 | N | N | Clinical notes with planned line of treatment, Doppler | Detailed discharge summary and operative notes | 4 |
| 1558 | & Vascular surgery) | Thoracotomy, Thoraco Abdominal Approach—Thoracotomy, Thoraco Abdominal Approach | SV022A | S | 30,000 | Y | N | Clinical notes and CT Chest establishing the aetiology for which surgery is done | | 10 |
| 1559 | | Lung surgery including Thoracotomy–Lung cyst exision | SV023A | S | 45,000 | Y | N | Clinical notes and CT Chest | Detailed Operation notes, Discharge summary | 10 |
| 1560 | | Lung surgery including Thoracotomy–Decortication | SV023B | S | 45,000 | Y | N | Clinical notes and CT Chest | Detailed Operation notes, Discharge summary | 10 |
| 1561 | | Lung surgery including Thoracotomy–Hydatid cyst | SV023C | S | 45,000 | Y | N | Clinical notes and CT Chest | Detailed Operation notes, Discharge summary | 10 |
| 1562 | & Vascular surgery) | Lung surgery including Thoracotomy–Other simple lung procedure excluding lung resection | SV023D | S | 45,000 | Y | N | Clinical notes and CT Chest | Detailed Operation notes, Discharge summary | 10 |
| 1563 | SV (Cardio-thoracic & Vascular surgery) | Pulmonary Resection–Pulmonary Resection | SV024A | S | 70,000 | Y | N | Clinical notes and Pre-Op X- ray / CT Scan | HPE of resected tissue detailed operation notes, discharge summary. | 10 |

| 1564 | | Foreign Body Removal with scope–Foreign Body Removal with scope | SV025A | S | 20,000 | Y | N | Clinical notes and Radiological evidence of foreign body | Detailed Operative notes, Detailed discharge summary, Photograph of Removed Foreign body | 2 |
|------|--|---|--------|---|---------|---|---|--|--|----|
| 1565 | | Surgical Correction of Bronchopleural Fistula–Surgical Correction of Bronchopleural Fistula | SV026A | S | 65,000 | Y | N | Clinical notes and CT Chest | Detailed operative notes and discharge summary | 10 |
| 1566 | | Space - Occupying Lesion (SOL) mediastinum–Space - Occupying Lesion (SOL) mediastinum | SV027A | S | 65,500 | Y | N | Clinical notes and CT Chest | Detailed discharge summary, Detailed Operation notes, HPE of SOL | 10 |
| 1567 | | Isolated Intercostal Drainage and Management of ICD, Intercostal Block, Antibiotics & Physiotherapy–Isolated Intercostal Drainage and Management of ICD, Intercostal Block, Antibiotics & Physiotherapy | SV028A | S | 10,000 | Y | N | CI notes detailing need of ICD; X-ray chest | Detailed procedure notes. Detailed discharge summary | 4 |
| 1568 | SV (Cardio-thoracic & Vascular surgery) | Diaphragmatic Repair–Diaphragmatic Repair | SV029A | S | 32,000 | Y | N | Clinical notes and Chest XRAY, CT Chest | Detailed procedure notes, detailed discharge summary. | 10 |
| 1569 | SV (Cardio-thoracic & Vascular surgery) | Surgery for Cardiac Tumour–Surgery for Cardiac Tumour | SV030A | S | 95,000 | Y | N | Clinical notes and ECHO report | Detailed Operation notes, Discharge summary, HPE report of tumor. | 10 |
| 1570 | | Immediate reoperation (within 5 days)–Tetralogy of Fallot Repair | SV031A | S | 115,000 | Y | N | ECHO / Doppler Report, Detailed Operative notes indicating need for Reoperation | Detailed discharge summary, Detailed Operative notes, barcode of Implant, if used. Ascertain the need for reoperation. | 12 |

| 1571 | SV (Cardio-thoracic & Vascular surgery) | Immediate reoperation (within 5 days)–Aortic Valve | SV031B | S | 99,500 | | Y | N | and ECHO / Doppler report, Detailed Operative notes indicating need for Reoperation | Post op ECHO, Detailed procedure notes, detailed discharge summary, Barcode of implant, if used. Ascertain the need for reoperation. | 7 |
|------|--|--|--------|---|---------|---|---|---|--|---|----|
| 1572 | SV (Cardio-thoracic & Vascular surgery) | Immediate reoperation (within 5 days)–Mitral Valve | SV031C | S | 99,500 | 1 | Υ | N | and ECHO / Doppler report, Detailed Operative notes indicating need for Reoperation | Post op ECHO, Detailed procedure notes, detailed discharge summary, Barcode of implant, if used. Ascertain the need for reoperation. | 7 |
| 1573 | | Immediate reoperation (within 5 days)–Tricuspid Valve | SV031D | S | 99,500 | 1 | Υ | N | and ECHO / Doppler report, Detailed Operative notes indicating need for Reoperation | Post op ECHO, Detailed procedure notes, detailed discharge summary, Barcode of implant, if used. Ascertain the need for reoperation. | 7 |
| 1574 | , | Immediate reoperation (within 5 days)–Double Valve Procedure | SV031E | S | 111,000 | 1 | Y | N | and ECHO and doppler reports, Detailed Operative notes | Detailed discharge summary, Detailed Operative notes, barcode of valves/rings used. Ascertain the need for reoperation. | 10 |

| 1575 | | Immediate reoperation (within 5 days)–Triple valve procedure | SV031F | S | 125,000 | 1 | Y | N | | Detailed discharge summary, Detailed Operative notes, barcode of valves/rings used. Ascertain the need for reoperation. | 12 |
|------|--|---|--------|---|---------|---|---|---|---|---|----|
| 1576 | & Vascular surgery) | Low Cardiac Output syndrome requiring IABP insertion post - operatively–Low Cardiac Output syndrome requiring IABP insertion post - operatively | SV032A | S | 50,000 | 1 | Y | N | Clinical notes with planned line of treatment (including indication for need of required Procedure) | Procedure / Operative Notes, Detailed Discharge Summary | 7 |
| 1577 | SV (Cardio-thoracic & Vascular surgery) | Re-do sternotomy–Re-do sternotomy | SV033A | S | 20,000 | 1 | Y | N | Clinical notes with planned line of treatment (including indication for need of required Procedure) | Procedure / Operative Notes, Detailed Discharge Summary | NA |
| 1578 | | Excessive bleeding requiring re- exploration—Excessive bleeding requiring re-exploration | SV034A | S | 10,000 | 1 | Y | N | Clinical notes with planned line of treatment (including indication for need of required Procedure) | Procedure / Operative Notes, Detailed Discharge Summary | NA |

| 1579 | US (Unspecified Surgical Package) | Unspecified Surgical Package—Unspecified Surgical Package | US001A | S | to be negotiated | | Y | N | Clinical notes with planned line of treatment (including indication for need of required Procedure) | Procedure / Operative Notes, Detailed Discharge Summary | NA |
|------|--------------------------------------|---|--------|---|---------------------|---|---|---|---|--|---------|
| 1580 | DP (Diagnostic Procedures) | MRI Head - Without Contrast | DP001A | М | 2500 | 1 | N | Υ | | | Daycare |
| 1581 | DP (Diagnostic Procedures) | MRI Head - with Contrast | DP002A | М | 3500 | 1 | N | Y | | | Daycare |
| 1582 | DP (Diagnostic Procedures) | MRI Orbits - without Contrast | DP003A | М | 1700 | 1 | N | Y | | | Daycare |
| 1583 | DP (Diagnostic Procedures) | MRI Orbits - with Contrast | DP004A | М | 5000 | 1 | N | Y | | | Daycare |
| 1584 | DP (Diagnostic Procedures) | MRI Nasopharynx and PNS - Without Contrast | DP005A | М | 2500 | 1 | N | Y | | | Daycare |
| 1585 | DP (Diagnostic Procedures) | MRI Nasopharynx and PNS - with Constrast | DP006A | М | 5000 | 1 | N | Y | | | Daycare |
| 1586 | DP (Diagnostic Procedures) | MRI Neck - Without Contrast | DP007A | М | 2500 | 1 | N | Y | | | Daycare |
| 1587 | DP (Diagnostic Procedures) | MRI Neck - with Contrast | DP008A | М | 5000 | 1 | N | Y | | | Daycare |
| 1588 | DP (Diagnostic Procedures) | MRI Shoulder - Without Contrast | DP009A | М | 2500 | 1 | N | Y | | | Daycare |
| 1589 | DP (Diagnostic Procedures) | MRI Shoulder - with Contrast | DP010A | М | 5000 | 1 | N | Y | | | Daycare |
| 1590 | DP (Diagnostic Procedures) | MRI Shoulder both Joint - Without Contrast | DP011A | М | 2500 | 1 | N | Y | | | Daycare |
| 1591 | DP (Diagnostic Procedures) | MRI Shoulder both Joint - with Contrast | DP012A | М | 5000 | 1 | N | Y | | | Daycare |
| 1592 | DP (Diagnostic Procedures) | MRI Wrist Single Joint - Without Contrast | DP013A | М | 2500 | 1 | N | Y | | | Daycare |
| 1593 | DP (Diagnostic Procedures) | MRI Wrist Single Joint - with Contrast | DP014A | М | 5000 | 1 | N | Y | | | Daycare |
| 1594 | DP (Diagnostic Procedures) | MRI Wrist both Joint - Without Contrast | DP015A | М | 1000 | 1 | N | Y | | | Daycare |

| 1595 | DP (Diagnostic Procedures) | MRI Wrist both Joint - with Contrast | DP016A | М | 5000 | 1 | N | Υ | Daycare |
|------|-------------------------------|--|--------|---|------|---|---|---|---------|
| 1596 | DP (Diagnostic Procedures) | MRI Knee Single Joint - Without Contrast | DP017A | М | 2500 | 1 | N | Y | Daycare |
| 1597 | DP (Diagnostic Procedures) | MRI Knee Single Joint - with Contrast | DP018A | M | 5000 | 1 | N | Υ | Daycare |
| 1598 | DP (Diagnostic Procedures) | MRI Knee both Joint - Without Contrast | DP019A | M | 2500 | 1 | N | Y | Daycare |
| 1599 | DP (Diagnostic Procedures) | MRI Knee both Joint - with Contrast | DP020A | M | 5000 | 1 | N | Y | Daycare |
| 1600 | DP (Diagnostic Procedures) | MRI Ankle Single - Without Contrast | DP021A | M | 2500 | 1 | N | Υ | Daycare |
| 1601 | DP (Diagnostic Procedures) | MRI Ankle Single - with Contrast | DP022A | М | 5000 | 1 | N | Y | Daycare |
| 1602 | DP (Diagnostic Procedures) | MRI Ankle Both - Without Contrast | DP023A | М | 2500 | 1 | N | Y | Daycare |
| 1603 | DP (Diagnostic Procedures) | MRI Ankle Both - with Contrast | DP024A | М | 5000 | 1 | N | Y | Daycare |
| 1604 | DP (Diagnostic Procedures) | MRI Hip - Without Contrast | DP025A | М | 2500 | 1 | N | Y | Daycare |
| 1605 | DP (Diagnostic Procedures) | MRI Hip - with Contrast | DP026A | М | 5000 | 1 | N | Y | Daycare |
| 1606 | DP (Diagnostic Procedures) | MRI Pelvis - Without Contrast | DP027A | М | 2500 | 1 | N | Y | Daycare |
| 1607 | DP (Diagnostic Procedures) | MRI Pelvis - with Contrast | DP028A | М | 5000 | 1 | N | Y | Daycare |
| 1608 | DP (Diagnostic Procedures) | MRI Extremities - Without Contrast | DP029A | М | 2500 | 1 | N | Y | Daycare |
| 1609 | DP (Diagnostic Procedures) | MRI Extremities - with Contrast | DP030A | М | 5000 | 1 | N | Y | Daycare |
| 1610 | DP (Diagnostic Procedures) | MRI Temporomandibular Single Joint - Without Contrast | DP031A | М | 2500 | 1 | N | Y | Daycare |
| 1611 | DP (Diagnostic Procedures) | MRI Temporomandibular Single Joint - with Contrast | DP032A | М | 5000 | 1 | N | Y | Daycare |
| 1612 | DP (Diagnostic Procedures) | MRI Temporomandibular Double Joints - Without Contrast | DP033A | М | 2500 | 1 | N | Y | Daycare |
| 1613 | DP (Diagnostic Procedures) | MRI Temporomandibular Double Joints - with contrast | DP034A | М | 5000 | 1 | N | Y | Daycare |
| 1614 | DP (Diagnostic Procedures) | MRI Abdomen - Without Contrast | DP035A | М | 2500 | 1 | N | Y | Daycare |

| 1615 | DP (Diagnostic Procedures) | MRI Abdomen - with Contrast | DP036A | М | 5000 | 1 | N | Υ | Daycare |
|------|-------------------------------|--|--------|---|------|---|---|---|---------|
| 1616 | DP (Diagnostic Procedures) | MRI Breast - Without Contrast | DP037A | М | 2500 | 1 | N | Y | Daycare |
| 1617 | DP (Diagnostic Procedures) | MRI Breast - with Contrast | DP038A | M | 5000 | 1 | N | Υ | Daycare |
| 1618 | DP (Diagnostic Procedures) | MRI Spine Screening - Without Contrast | DP039A | M | 1000 | 1 | N | Y | Daycare |
| 1619 | DP (Diagnostic Procedures) | MRI Spine Screening - with Contrast | DP040A | M | 4000 | 1 | N | Y | Daycare |
| 1620 | DP (Diagnostic Procedures) | MRI Chest - Without Contrast | DP041A | M | 2500 | 1 | N | Υ | Daycare |
| 1621 | DP (Diagnostic Procedures) | MRI Chest - with Contrast | DP042A | M | 5000 | 1 | N | Υ | Daycare |
| 1622 | DP (Diagnostic Procedures) | MRI Cervical Spine - Without Contrast | DP043A | M | 1000 | 1 | N | Υ | Daycare |
| 1623 | DP (Diagnostic Procedures) | MRI Cervical Spine - with Contrast | DP044A | М | 5000 | 1 | N | Y | Daycare |
| 1624 | DP (Diagnostic Procedures) | MRI Lumber Spine - Without Contrast | DP045A | М | 2500 | 1 | N | Y | Daycare |
| 1625 | DP (Diagnostic Procedures) | MRI Lumber Spine - with Contrast | DP046A | М | 5000 | 1 | N | Y | Daycare |
| 1626 | DP (Diagnostic Procedures) | MRI Screening - Without Contrast | DP047A | М | 1000 | 1 | N | Y | Daycare |
| 1627 | DP (Diagnostic Procedures) | MRI Screening - with Contrast | DP048A | М | 4000 | 1 | N | Y | Daycare |
| 1628 | DP (Diagnostic Procedures) | MRI Angiography - Without Contrast | DP049A | М | 1200 | 1 | N | Y | Daycare |
| 1629 | DP (Diagnostic Procedures) | MRI Angiography - with Contrast | DP050A | М | 5000 | 1 | N | Y | Daycare |
| 1630 | DP (Diagnostic Procedures) | Mammography (Single side) | DP051A | М | 450 | 1 | N | Y | Daycare |
| 1631 | DP (Diagnostic Procedures) | Mammography (Both sides) | DP052A | М | 540 | 1 | N | Y | Daycare |
| 1632 | DP (Diagnostic Procedures) | Pulmonary function test | DP053A | M | 430 | 1 | N | Y | Daycare |
| 1633 | DP (Diagnostic Procedures) | Fibroptic Bronchoscopy with Washing/Biopsy | DP054A | М | 1830 | 1 | N | Y | Daycare |
| 1634 | DP (Diagnostic Procedures) | Uroflow Study (Micturometry) | DP055A | М | 330 | 1 | N | Y | Daycare |

| 1635 | DP (Diagnostic Procedures) | Urodynamic Study (Cystometry) | DP056A | М | 400 | 1 | N | Υ | Daycare |
|------|-------------------------------|---|--------|---|------|---|---|---|---------|
| 1636 | DP (Diagnostic Procedures) | Cystoscopy with Retrograde Catheter - Unilateral | DP057A | М | 2620 | 1 | N | Y | Daycare |
| 1637 | DP (Diagnostic Procedures) | Cystoscopy with Retrograde Catheter - Bilateral | DP058A | M | 3300 | 1 | N | Y | Daycare |
| 1638 | DP (Diagnostic Procedures) | Cystoscopy Diagnostic | DP059A | M | 1570 | 1 | N | Y | Daycare |
| 1639 | DP (Diagnostic Procedures) | Cystoscopy with Bladder Biopsy | DP060A | M | 2000 | 1 | N | Y | Daycare |
| 1640 | DP (Diagnostic Procedures) | Cat Scan (C.T.) Head/ Brain - Without Contrast | DP061A | M | 900 | 1 | N | Υ | Daycare |
| 1641 | DP (Diagnostic Procedures) | Cat Scan (C.T.) Head / Brain - with Contrast | DP062A | M | 1400 | 1 | N | Y | Daycare |
| 1642 | DP (Diagnostic Procedures) | C.T. Head Scan Involv. Spl. Investigation - Without Contrast | DP063A | M | 1400 | 1 | N | Y | Daycare |
| 1643 | DP (Diagnostic Procedures) | C.T. Head Involv. Spl. Investigation - with Contrast | DP064A | М | 1900 | 1 | N | Y | Daycare |
| 1644 | DP (Diagnostic Procedures) | C.T. Chest (HRCT) - Without Contrast | DP065A | М | 1700 | 1 | N | Y | Daycare |
| 1645 | DP (Diagnostic Procedures) | C.T. Chest (HRCT) - with Contrast | DP066A | М | 2140 | 1 | N | Y | Daycare |
| 1646 | DP (Diagnostic Procedures) | C.T. Spine (Cervical,Dorsal,Lumbar,Sacral) - Without Contrast | DP067A | М | 1440 | 1 | N | Y | Daycare |
| 1647 | DP (Diagnostic Procedures) | C.T. Spine (Cervical,Dorsal,Lumbar,Sacral) - with Contrast | DP068A | M | 2300 | 1 | N | Y | Daycare |
| 1648 | DP (Diagnostic Procedures) | C.T. Cervical C.T. 3D Reconstruction only | DP069A | M | 2945 | 1 | N | Y | Daycare |
| 1649 | DP (Diagnostic Procedures) | C.T. Guided Biopsy | DP070A | М | 1000 | 1 | N | Y | Daycare |
| 1650 | DP (Diagnostic Procedures) | C.T. Guided percutaneous cath drainage | DP071A | М | 1200 | 1 | N | Y | Daycare |
| 1651 | DP (Diagnostic Procedures) | C.T. Myelogram (Cervical Spine) - Without Contrast | DP072A | М | 1800 | 1 | N | Y | Daycare |
| 1652 | DP (Diagnostic Procedures) | C.T. Myelogram (Cervical Spine) - with Contrast | DP073A | М | 2558 | 1 | N | Y | Daycare |
| 1653 | DP (Diagnostic Procedures) | C.T. Myelogram (Lumbar Spine or D/S) - Without Contrast | DP074A | М | 2000 | 1 | N | Y | Daycare |

| 1654 | DP (Diagnostic Procedures) | C.T. Myelogram (Lumbar Spine or D/S)- with Contrast | DP075A | М | 2558 | 1 | N | Υ | Daycare |
|------|-------------------------------|---|--------|---|------|---|---|---|---------|
| 1655 | DP (Diagnostic Procedures) | C.T. Scan Chest - Without Contrast | DP076A | М | 1400 | 1 | N | Y | Daycare |
| 1656 | DP (Diagnostic Procedures) | C.T. Scan Chest - with Contrast | DP077A | М | 2325 | 1 | N | Y | Daycare |
| 1657 | DP (Diagnostic Procedures) | C.T. Scan Upper Abdomen - Without Contrast | DP078A | M | 1300 | 1 | N | Υ | Daycare |
| 1658 | DP (Diagnostic Procedures) | C.T. Scan Upper Abdomen - with Contrast | DP079A | M | 2092 | 1 | N | Υ | Daycare |
| 1659 | DP (Diagnostic Procedures) | C.T. Scan Lower Abdomen - Without Contrast | DP080A | M | 1680 | 1 | N | Υ | Daycare |
| 1660 | DP (Diagnostic Procedures) | C.T. Scan Lower Abdomen - with Contrast | DP081A | М | 2092 | 1 | N | Y | Daycare |
| 1661 | DP (Diagnostic Procedures) | C.T. Scan Whole Abdomen - Without Contrast | DP082A | М | 2092 | 1 | N | Y | Daycare |
| 1662 | DP (Diagnostic Procedures) | C.T. Scan Whole Abdomen - with Contrast | DP083A | М | 3400 | 1 | N | Y | Daycare |
| 1663 | DP (Diagnostic Procedures) | C.T. Scan Neck (Thyroid Soft Tissue) - Without Contrast | DP084A | М | 1560 | 1 | N | Y | Daycare |
| 1664 | DP (Diagnostic Procedures) | C.T. Scan Neck (Thyroid Soft Tissue) - with Contrast | DP085A | М | 1940 | 1 | N | Y | Daycare |
| 1665 | DP (Diagnostic Procedures) | C.T. Scan Orbits - Without Contrast | DP086A | М | 1200 | 1 | N | Y | Daycare |
| 1666 | DP (Diagnostic Procedures) | C.T. Scan Orbits - with contract | DP087A | М | 1750 | 1 | N | Y | Daycare |
| 1667 | DP (Diagnostic Procedures) | C.T. Scan Limbs - Without Contrast | DP088A | М | 1700 | 1 | N | Y | Daycare |
| 1668 | DP (Diagnostic Procedures) | C.T. Scan Limbs - with Contrast | DP089A | М | 2300 | 1 | N | Y | Daycare |
| 1669 | DP (Diagnostic Procedures) | C.T. Scan Whole Body - Without Contrast | DP090A | М | 6700 | 1 | N | Y | Daycare |
| 1670 | DP (Diagnostic Procedures) | C.T. Scan Whole Body - with Contrast | DP091A | М | 9000 | 1 | N | Υ | Daycare |
| 1671 | DP (Diagnostic Procedures) | C.T. Scan of Para Nasal Sinus - Without Contrast | DP092A | М | 1520 | 1 | N | Y | Daycare |
| 1672 | DP (Diagnostic Procedures) | C.T. Scan of Para Nasal Sinus - with Constrast | DP093A | М | 1860 | 1 | N | Y | Daycare |