

Speciality code	Procedure Name	Procedure code	Medical or Surgical	Package Amount	no_of_days	auto_approve Y/N	Capped Amount	Government Reserved (Y/N)	Trust Payment (Y/N)
S1	Adventitious Burse – Excision	00001	S	10,000	3	Y		N	
S1	Anterior Resection for CA	00002	S	15,000	4	Y		N	
S1	Appendicectomy	00003	S	10,000	2	Y		N	
S1	Appendicular Abscess – Drainage	00004	S	12,000	2	Y		N	
S1	Arteriovenous (AV) Malformation of Soft Tissue Tumour - Excision	00005	S	15,000	3	Y		N	
S1	Bilateral Inguinal block dissection	00007	S	25,000	3	Y		N	
S1	Block dissection Cervical Nodes	00010	S	10,000	3	Y		N	
S1	Branchial Fistula	00011	S	14,000	3	Y		N	
S1	Breast Lump - Left – Excision	00012	S	5,000	2	Y		N	
S1	Breast Lump - Right – Excision	00013	S	6,500	2	Y		N	
S1	Branchial Cyst	00014	S	10,000	2	Y		N	
S1	Bursa – Excision	00015	S	4,000	2	Y		N	
S1	Bypass - Inoperable Pancreas	00016	S	15,000	4	Y		N	
S1	Cervial Lymphnodes – Excision	00017	S	2,000	1	Y		N	
S1	Colostomy	00018	S	10,000	4	Y		N	
S1	Cyst over Scrotum – Excision	00019	S	2,000	1	Y		N	
S1	Cystic Mass – Excision	00020	S	2,000	1	Y		N	
S1	Dermoid Cyst - Large – Excision	00021	S	4,000	D	Y		N	
S1	Dermoid Cyst - Small – Excision	00022	S	2,000	D	Y		N	
S1	Drainage of Ischio Rectal Abscess	00023	S	4,000	1	Y		N	
S1	Incision and Drainage of large Abscess	00024	S	4,000	D	Y		N	

S1	Drainage of Psoas Abscess	00025	S	7,500	2	Y		N	
S1	Drainage of Subdiaphragmatic Abscess	00026	S	10,000	3	Y		N	
S1	Duodenal Jejunostomy	00029	S	20,000	5	Y		N	
S1	Duplication of Intestine	00030	S	18,000	5	Y		N	
S1	Hydrocele + Orchiectomy	00031	S	8,000	2	Y		N	
S1	Epidymal Cyst	00034	S	4,000	D	Y		N	
S1	Evacuation of Scrotal Hematoma	00035	S	5,000	2	Y		N	
S1	Excision Benign Tumor -Small intestine	00036	S	15,000	5	Y		N	
S1	Drainage of liver Abscess	00038	S	8,000	3	Y		N	
S1	Excision Mammary Fistula	00040	S	5,000	2	Y		N	
S1	Excision Meckel's Diverticulum	00041	S	15,000	3	Y		N	
S1	Excision Pilonidal Sinus	00042	S	8,000	2	Y		N	
S1	Excision Small Intestinal Fistula	00043	S	15,000	5	Y		N	
S1	Excision of Growth from Tongue only	00044	S	6,000	1	Y		N	
S1	Excision of Growth from Tongue with neck node dissection	00045	S	15,000	4	Y		N	
S1	Excision of Swelling in Right Cervical Region	00046	S	5,000	1	Y		N	
S1	Excision of Large Swelling in Hand	00047	S	3,000	D	Y		N	
S1	Excision of Small Swelling in Hand	00048	S	1,500	D	Y		N	
S1	Excision of Neurofibroma	00049	S	3,000	2	Y		N	
S1	Excision of Sinus and Curettage	00050	S	5,000	2	Y		N	
S1	Fibroadenoma – Bilateral	00051	S	8,000	2	Y		N	

S1	Fibrodenoma – Unilateral	00052	S	7,000	2	Y		N	
S1	Fissurectomy	00053	S	8,000	2	Y		N	
S1	Fissurectomy and Haemorrhoidectomy	00054	S	12,000	2	Y		N	
S1	Eversion of Hydrocele Sac – Bilateral	00055	S	10,000	2	Y		N	
S1	Eversion of Hydrocele Sac – Unilateral	00056	S	5,000	2	Y		N	
S1	Fissurectomy with Sphincterotomy	00057	S	15,000	2	Y		N	
S1	Foreign Body Removal in Deep Region requiring GA	00058	S	5,000	2	Y		N	
S1	Fundoplication	00059	S	20,000	3	Y		N	
S1	G J Vagotomy/ Vagotomy + Pyloroplasty	00060	S	15,000	5	Y		N	
S1	Ganglion - large – Excision	00061	S	3,000	1	Y		N	
S1	Ganglion - Small – Excision	00062	S	2,000	D	Y		N	
S1	Gastrojejunostomy	00063	S	15,000	4	Y		N	
S1	Gastrostomy	00064	S	15,000	4	Y		N	
S1	Graham's Operation for duodenal perforation	00065	S	15,000	5	Y		N	
S1	Granuloma – Excision	00066	S	2,000	1	Y		N	
S1	Haemangioma – Excision (large)	00067	S	10,000	3	Y		N	
S1	Haemangioma – Excision (small)	00068	S	5,000	2	Y		N	
S1	Hernia – Epigastric	00071	S	11,000	2	Y		N	
S1	Hernia – Incisional	00072	S	15,000	3	Y		N	
S1	Hernia - Repair & release of obstruction	00073	S	15,000	3	Y		N	
S1	Hernia – Umbilical	00074	S	11,000	3	Y		N	
S1	Hernia – Femoral	00075	S	10,000	2	Y		N	
S1	Hernioplasty – Inguinal	00076	S	10,000	3	Y		N	

S1	Herniorraphy	00077	S	9,000	2	Y		N	
S1	Hiatus Hernia – abdominal	00078	S	15,000	5	Y		N	
S1	Hydatid Cyst of Liver	00079	S	12,500	3	Y		N	
S1	Hydrocele - Excision – Unilateral	00080	S	5,000	2	Y		N	
S1	Hydrocele - Excision – Bilateral	00081	S	10,000	2	Y		N	
S1	Infected Bunion Foot – Excision	00083	S	4,000	1	Y		N	
S1	Inguinal Node (dissection) - Unilateral	00084	S	10,000	2	Y		N	
S1	Intestinal perforation	00085	S	12,500	5	Y		N	
S1	Intestinal Obstruction	00086	S	12,500	5	Y		N	
S1	Intussusception	00087	S	15,000	6	Y		N	
S1	Jejunostomy	00088	S	10,000	5	Y		N	
S1	Gastric Perforation	00089	S	15,000	5	Y		N	
S1	Intestinal Perforation (Resection Anastomosis)	00090	S	20,000	5	Y		N	
S1	Appendicular Perforation	00091	S	15,000	5	Y		N	
S1	Burst Abdomen Obstruction	00092	S	15,000	6	Y		N	
S1	Closure of Hollow Viscus Perforation	00093	S	15,000	5	Y		N	
S1	Ileostomy	00095	S	10,000	4	Y		N	
S1	Lipoma excision	00096	S	2,500	D	Y		N	
S1	Loop Colostomy Sigmoid	00097	S	12,000	4	Y		N	
S1	Mastectomy	00098	S	12,000	2	Y		N	
S1	Mesenteric Cyst – Excision	00099	S	16,000	3	Y		N	

S1	Pelvic Abscess - Open Drainage	00105	S	10,000	4	Y		N	
S1	PancreaticoDuodenectomy	00106	S	25,000	6	Y		N	
S1	Haemorrhoidectomy+ Fistulectomy	00109	S	10,000	2	Y		N	
S1	Growth in the Scalp – Excision	00110	S	4,000	1	Y		N	
S1	Pyeloplasty	00112	S	10,000	4	Y		N	
S1	Radical Mastectomy	00113	S	10,000	2	Y		N	
S1	Radical Neck Dissection – Excision	00114	S	15,000	6	Y		N	
S1	Hernia – Spigelian	00115	S	5,000	3	Y		N	
S1	Prolapse of Rectal Mass – Excision	00117	S	10,000	2	Y		N	
S1	Rectopexy	00118	S	10,000	3	Y		N	
S1	Resection Anastomosis (Large Intestine)	00120	S	15,000	7	Y		N	
S1	Resection Anastomosis (Small Intestine)	00121	S	15,000	7	Y		N	
S1	Retroperitoneal Tumor – Excision	00122	S	20,000	5	Y		N	
S1	Haemorrhoidectomy	00123	S	5,000	2	Y		N	
S1	Salivary Gland – Excision	00124	S	10,000	3	Y		N	
S1	Segmental Resection of Breast	00125	S	10,000	3	Y		N	
S1	Scrotal Swelling (Multiple) – Excision	00126	S	5,000	2	Y		N	
S1	Sigmoid Diverticulum	00127	S	15,000	6	Y		N	
S1	Simple closure - Peptic perforation	00128	S	15,000	5	Y		N	
S1	Sinus – Excision	00129	S	5,000	2	Y		N	
S1	Soft Tissue Tumor (small) – Excision	00130	S	5,000	2	Y		N	
S1	Soft Tissue Tumor (large) – Excision	00131	S	10,000	3	Y		N	

S1	Splenectomy	00132	S	25,000	6	Y		N	
S1	Submandibular Lymph node – Excision	00133	S	5,000	2	Y		N	
S1	Submandibular Mass Excision + Reconstruction	00134	S	20,000	5	Y		N	
S1	Swelling in foot (small) – Excision	00135	S	1,500	D	Y		N	
S1	Swelling in foot (large) – Excision	00136	S	3,500	1	Y		N	
S1	Colectomy – Total	00137	S	20,000	6	Y		N	
S1	Tracheal Stenosis (End to end Anastamosis) (Throat)	00139	S	15,000	6	Y		N	
S1	Umbilical Sinus – Excision	00141	S	5,000	2	Y		N	
S1	Varicose Veins - Excision and Ligation	00142	S	10,000	3	Y		N	
S1	Volvulus of Large Bowel	00144	S	25,000	4	Y		N	
S1	Cleft lip operation	00145	S	12,000	2	Y		N	
S1	Cleft palate repair (for each stage)	00146	S	12,000	2	Y		N	
S1	Cleft lip & palate operation (for each stage)	00147	S	15,000	5	Y		N	
S1	Aneurysm Resection & Grafting	00149	S	36,000		Y		N	
S1	Cholecystectomy & Exploration of CBD	00153	S	22,000	6	Y		N	
S1	Cholecystostomy	00154	S	10,000	6	Y		N	

S1	Congenital Arteriovenous Fistula (large)	00155	S	20,000		Y		N	
S1	Congenital Arteriovenous Fistula (small)	00156	S	10,000		Y		N	
S1	Estlander Operation (lip)	00160	S	7,000	1	Y		N	
S1	Excision and Skin Graft of Venous Ulcer	00161	S	15,000		Y		N	
S1	Excision of Parathyroid Adenoma/Carcinoma	00162	S	22,000		Y		N	
S1	Flap Reconstructive Surgery	00163	S	20,000		Y		N	
S1	Split thickness skin grafts – Small (< 4% TBSA)	00164	S	5,000	D	Y		N	
S1	Split thickness skin grafts – Medium (4 - 8% TBSA)	00165	S	10,000	D	Y		N	
S1	Split thickness skin grafts – Large (> 8% TBSA)	00166	S	15,000	D	Y		N	
S1	Hemi thyroidectomy	00168	S	10,000		Y		N	
S1	Total thyroidectomy	00169	S	20,000		Y		N	
S1	Laparoscopic Hernia Repair	00170	S	18,000	3	Y		N	
S1	Lap. Assisted small bowel resection	00173	S	15,000	3	Y		N	

S1	Laparoscopic Appendicectomy	00180	S	18,000	3	Y		N	
S1	Laparoscopic Cholecystectomy	00181	S	15,000	5	Y		N	
S1	Laparoscopic umbilical hernia repair	00188	S	15,000	5	Y		N	
S1	Laparoscopic ventral hernia repair	00189	S	20,000	5	Y		N	
S1	Laparotomy-peritonitis lavage and drainage	00190	S	10,000	5	Y		N	
S1	Ligation of Ankle Perforators	00191	S	5,000	3	Y		N	
S1	Repair of Main Arteries of the Limbs	00193	S	25,000	5	Y		N	
S1	Operation for Bleeding Peptic Ulcer	00196	S	15,000	5	Y		N	

S1	Appendicectomy - Appendicular Abscess – Drainage	00200	S	12,000	5	Y		N	
S1	Caecostomy	00201	S	10,000		Y		N	
S1	Closure of Colostomy	00202	S	5,000		Y		N	
S1	Congenital Atresia & Stenosis of Small Intestine	00204	S	20,000		Y		N	
S1	CystoJejunostomy/or Cystogastrostomy	00205	S	20,000		Y		N	
S1	Drainage of perivertebral abscess	00206	S	10,000		Y		N	
S1	Hernia -hiatus-Transthoracic	00207	S	25,000	5	Y		N	
S1	Intercostal drainage	00208	S	2,000		Y		N	
S1	Operation of Choledochal Cyst	00211	S	15,000	5	Y		N	
S1	Operations for Acquired Arteriovenous Fistula	00212	S	15,000		Y		N	
S1	Operations for Replacement of Oesophagus by Colon	00213	S	25,000	7	Y		N	
S1	Hemodialysis per sitting	00214	S	2,000	D	Y		N	
S1	Parapharyngeal Tumour Excision	00215	S	20,000		Y		N	
S1	Patch Graft Angioplasty	00217	S	20,000		Y		N	
S1	Pericardiostomy	00218	S	30,000		Y		N	
S1	Pneumonectomy	00219	S	25,000		Y		N	
S1	Removal of Foreign Body from Trachea or Oesophagus	00220	S	5,000		Y		N	

S1	Procedures Requiring Bypass Techniques	00222	S	35,000		Y		N	
S1	Resection Enucleation of Adenoma (lung)	00223	S	10,000		Y		N	
S1	Rib Resection & Drainage	00224	S	10,000		Y		N	
S1	Skin Flaps - Rotation Flaps	00225	S	6,200		Y		N	
S1	Splenectomy - For Trauma	00226	S	20,000		Y		N	
S1	Surgery for Arterial Aneurism Spleen Artery	00227	S	20,000		Y		N	
S1	Surgery for Arterial Aneurism –Vertebral	00228	S	25,000		Y		N	
S1	Sympathetomy – Cervical	00229	S	5,000		Y		N	
S1	Temporal Bone resection	00230	S	15,000		Y		N	
S1	Thorachostomy	00231	S	10,000		Y		N	
S1	Thoracocentesis	00232	S	1,500		Y		N	
S1	Thoracoplasty	00233	S	20,000		Y		N	
S1	Thoracoscopic Decortication	00234	S	25,000		Y		N	
S1	Thoracoscopic Hydatid Cyst excision	00235	S	20,000		Y		N	
S1	Thoracoscopic Lobectomy	00236	S	25,000		Y		N	
S1	Thoracoscopic Pneumonectomy	00237	S	30,000		Y		N	
S1	Thoracoscopic Segmental Resection	00238	S	25,000		Y		N	
S1	Thoracoscopic Sympathetomy	00239	S	15,000		Y		N	
S1	Thrombendarterectomy	00240	S	15,000		Y		N	
S1	Thorax (penetrating wounds)	00241	S	12,500		Y		N	
S1	Trendelenburg Operation	00243	S	10,000		Y		N	
S1	Debridement of Ulcer-Leprosy	00244	S	5,000		Y		N	
S1	Tissue Reconstruction Flap Leprosy	00245	S	25,000		Y		N	
S1	Tendon Transfer-Leprosy	00246	S	25,000		Y		N	
S1	Adhenolysis + Appendicectomy	00247	S	20,000		Y		N	

S1	Hernia - Repair & release of obstruction+ Hernioplasty	00248	S	20,000		Y		N	
S1	Aspiration of cold Abscess of Lymphnode	00249	S	3,000		Y		N	
S1	Aspiration of Empyema	00250	S	2,000		Y		N	
S1	AV Shunt for dialysis	00251	S	6,000		Y		N	
S1	Peritoneal dialysis per sitting	00252	S	2,000		Y		N	
S1	Vasectomy	00253	S	2,500		Y		N	
S2	Aural polypectomy	00001	S	4,000	1	Y		N	
S2	Mastoidectomy	00003	S	12,500	2	Y		N	
S2	Mastoidectomy cortical modified/ radical	00004	S	11,500	2	Y		N	
S2	Mastoidectomy with tympanoplasty	00005	S	16,000	2	Y		N	
S2	Myringoplasty	00006	S	7,500	2	Y		N	
S2	Myringoplasty with Ossiculoplasty	00007	S	13,500	2	Y		N	
S2	Myringotomy – Bilateral	00008	S	6,000	2	Y		N	
S2	Myringotomy – Unilateral	00009	S	3,500	2	Y		N	
S2	Myringotomy with Grommet - One ear	00010	S	6,500	2	Y		N	
S2	Myringotomy with Grommet - Both ear	00011	S	8,500	2	Y		N	
S2	Ossiculoplasty	00012	S	9,500	2	Y		N	
S2	Partial amputation – Pinna	00013	S	4,000	1	Y		N	
S2	Excision of Pinna for Growths (Squamous/Basal) Injuries - Total Amputation & Excision of External Auditory Meatus	00014	S	8,000	3	Y		N	
S2	Excision of Pinna for Growths (Squamous/Basal) Injuries Total Amputation	00015	S	6,500	3	Y		N	

S2	Stapedectomy	00016	S	10,000	3	Y		N	
S2	Tympanoplasty	00017	S	9,000	3	Y		N	
S2	Ear lobe repair - single (daycare)	00019	S	1,500	D	Y		N	
S2	Excision of Pinna for Growth (Squamous/Basal/ Injuries) Skin and Cartilage	00020	S	4,000	D	Y		N	
S2	Excision of Pinna for Growth (Squamous/Basal/ Injuries) Skin Only	00021	S	2,500	D	Y		N	
S2	Total Amputation & Excision of External Auditory Meatus	00024	S	7,500	3	Y		N	
S2	Tympanotomy	00025	S	4,000	2	Y		N	
S2	Removal of foreign body from ear	00026	S	3,000	D	Y		N	
S2	Aural polypectomy +Tympanoplasty	00027	S	10,000	3	Y		N	
S2	Ant. Ethmoidal artery ligation - open/ endoscopic	00028	S	11,000	3	Y		N	
S2	Antrostomy – Bilateral	00029	S	8,500	3	Y		N	
S2	Antrostomy – Unilateral	00030	S	6,000	3	Y		N	
S2	CSF Rhinorrhoea – Repair	00032	S	14,000	3	Y		N	
S2	Septoplasty + FESS	00033	S	11,500	2	Y		N	
S2	Ethmoidectomy – External	00034	S	11,500	2	Y		N	
S2	Fracture reduction nose with septal correction	00035	S	8,000	1	Y		N	
S2	Fracture - setting maxilla	00036	S	8,000	2	Y		N	
S2	Fracture - setting nasal bone	00037	S	5,000	1	Y		N	
S2	Functional Endoscopic Sinus (FESS)	00038	S	11,000	1	Y		N	
S2	Intra Nasal Ethmoidectomy	00039	S	5,000	1	Y		N	

S2	Rhinotomy – Lateral	00040	S	7,500	2	Y		N	
S2	Nasal polypectomy – Bilateral	00041	S	9,000	1	Y		N	
S2	Nasal polypectomy – Unilateral	00042	S	6,000	1	Y		N	
S2	Turbinectomy Partial – Bilateral	00043	S	3,000	1	Y		N	
S2	Turbinectomy Partial – Unilateral	00044	S	2,000	1	Y		N	
S2	Radical fronto ethmo sphenodectomy	00045	S	18,000	5	Y		N	
S2	Rhinoplasty	00046	S	15,000	3	Y		N	
S2	Septoplasty	00047	S	5,000	1	Y		N	
S2	Youngs operation	00048	S	3,000	1	Y		N	
S2	Angiofibrom Excision	00049	S	18,000	3	Y		N	
S2	Endoscopic DCR	00051	S	7,000	1	Y		N	
S2	Intranasal Diathermy	00053	S	3,000	1	Y		N	
S2	Rhinosporeidiosis	00054	S	5,000	2	Y		N	
S2	Septo-rhinoplasty	00055	S	12,500	2	Y		N	
S2	Adeno Tonsillectomy	00056	S	8,000	1	Y		N	
S2	Adenoidectomy	00057	S	5,000	1	Y		N	
S2	Arytenoidectomy	00058	S	10,000	2	Y		N	
S2	Choanal atresia	00059	S	12,500	2	Y		N	
S2	Tonsillectomy + Myringotomy	00060	S	10,000	3	Y		N	
S2	Pharyngeal diverticulum's – Excision	00061	S	10,000	2	Y		N	
S2	Laryngectomy with block dissection	00062	S	25,000	3	Y		N	
S2	Laryngofissure	00063	S	5,000	2	Y		N	
S2	Laryngopharyngectomy	00064	S	20,000	2	Y		N	
S2	Maxilla – Excision	00065	S	12,500	2	Y		N	
S2	Oro Antral fistula	00066	S	7,500	2	Y		N	
S2	Parapharyngeal – Exploration	00067	S	12,500	2	Y		N	
S2	Parapharyngeal Abscess – Drainage	00068	S	12,500	2	Y		N	
S2	Peritonsillar abscess under LA	00069	S	2,500	D	Y		N	

S2	Retro pharyngeal abscess – Drainage	00071	S	5,000	D	Y		N	
S2	Tonsillectomy + Styloidectomy	00072	S	10,000	2	Y		N	
S2	Thyroglossal Fistula/ cyst – Excision	00073	S	7,000	2	Y		N	
S2	Tonsillectomy – (Uni/ Bilateral)	00074	S	7,500	1	Y		N	
S2	Total Parotidectomy	00075	S	18,000	2	Y		N	
S2	Superficial Parotidectomy	00076	S	12,000	4	Y		N	
S2	Commodo Operation (glossectomy)	00078	S	17,500	4	Y		N	
S2	Excision of Branchial Cyst	00079	S	7,000	3	Y		N	
S2	Excision of Branchial Sinus	00080	S	7,000	3	Y		N	
S2	Excision of Cystic Hygroma Major/ Extensive	00081	S	10,000	3	Y		N	
S2	Excision of Cystic Hygroma Minor	00082	S	5,000	2	Y		N	
S2	Excision of the Mandible Segmental	00083	S	7,500	3	Y		N	
S2	Hemi-mandibulectomy with graft	00084	S	15,000	3	Y		N	
S2	Hemiglossectomy	00085	S	6,000	3	Y		N	
S2	Partial Glossectomy	00087	S	5,000	3	Y		N	
S2	Ranula excision	00088	S	5,000	3	Y		N	
S2	Removal of Submandibular Salivary gland	00089	S	5,000	3	Y		N	
S2	Total Glossectomy	00090	S	15,000	3	Y		N	
S2	Total Laryngectomy + Neck dissection	00091	S	25,000	4	N		N	
S2	Excision of CA cheek/ oral cavity + radial forearm flap	00093	S	30,000	4	N		N	

S2	Excision of growth Jaw + free fibular flap reconstruction	00094	S	30,000	4	N		N	
S3	Canaliculo Dacryocysto Rhinostomy	00002	S	10,000	1	N		N	
S3	Capsulotomy (YAG)	00003	S	1,500	D	N		N	
S3	Corneal Grafting	00004	S	8,500	D	N		N	
S3	Pterygium + ConjunctivalAutograft	00007	S	9,000	D	N		N	
S3	Dacryocystectomy with implants	00008	S	10,000	D	N		N	
S3	Enucleation	00009	S	6,000	1	N		N	
S3	Enucleation with Implant	00010	S	11,000	1	N		N	
S3	Exenteration	00011	S	15,000	D	N		N	
S3	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)	00012	S	10,000	D	N		N	
S3	Intraocular Foreign Body Removal from Anterior Segment	00013	S	4,000	D	N		N	
S3	Lensectomy /pediatric lens aspiration	00015	S	9,000	D	N		N	
S3	Limbal Dermoid Removal	00016	S	4,000	D	N		N	
S3	Surgical Membranectomy	00017	S	8,000	D	N		N	
S3	Perforating Corneo - Scleral Injury	00018	S	10,000	2	N		N	
S3	Ptosis Surgery	00019	S	10,000	D	N		N	

S3	IRIS Prolapse – Repair	00020	S	4,000	D	N		N	
S3	Small Tumour of Lid – Excision + Lid Reconstruction	00022	S	10,000	D	N		N	
S3	Socket Reconstruction with amniotic membrane	00023	S	8,000	1	N		N	
S3	Iridectomy – Laser	00024	S	2,000	D	N		N	
S3	Iridectomy – Surgical	00025	S	3,000	D	N		N	
S3	Iris cyst removal	00026	S	2,500	D	N		N	
S3	Cataract with foldable hydrophobic acrylic IOL by Phaco emulsification tech	00029	S	7,500	D	N		N	
S3	Cataract with non-foldable IOL using SICS technique	00030	S	5,000	D	N		N	
S3	Cataract with foldable hydrophobic acrylic IOL by Phaco emulsification tech + Glaucoma	00031	S	10,500		N		N	
S3	Cataract with non-foldable IOL using SICS technique + Glaucoma	00032	S	6,500		N		N	
S3	Conjunctival tumour excision + AMG	00033	S	5,000	D	N		N	
S3	Entropion correction	00034	S	4,000	D	N		N	
S3	Ectropion correction	00035	S	5,000	D	N		N	
S3	Evisceration	00036	S	3,500	D	N		N	
S3	Laser for retinopathy (per sitting)	00037	S	1,500	D	N		N	
S3	Lid tear	00038	S	5,000	D	N		N	
S3	Orbitotomy	00039	S	10,000	D	N		N	
S3	Squint correction (per muscle)	00040	S	4,000	D	N		N	

S3	Anterior Chamber Reconstruction +Perforating corneo - Scleral Injury + IOL	00041	S	11,500	2	N		N	
S3	PRP - Retinal Laser including 3 sittings	00042	S	5,000	D	N		N	
S4	Hysterectomy ± Salpingo-oophorectomy	00001	S	20,000	5	Y		Y	
S4	Abdominal Myomectomy	00002	S	16,000	5	Y		N	
S4	Surgeries for Prolapse - Sling Surgeries	00003	S	16,000	5	Y		N	
S4	Surgeries for Stress Incontinence 'Burch'	00004	S	35,000	5	Y		N	
S4	Hysterotomes - 2nd Trimester abortions	00005	S	5,000	D	Y		N	
S4	Radical Hysterectomy (Wertheims)	00007	S	20,000	5	Y		N	
S4	Laparotomy and proceed for Ovarian Cancers. Omentomy with Bilateral Salpingo-oophorectomy	00008	S	20,000	5	Y		N	
S4	Non descent vaginal hysterectomy	00009	S	14,000	4	Y		N	
S4	Vaginal hysterectomy with anterior and posterior colpoperineorrhaphy	00010	S	16,000	5	Y		N	
S4	Vaginal surgical repair for vesico-vaginal fistula	00011	S	10,000	5	Y		N	
S4	Sacrocolpopexy	00012	S	16,000	7	Y		N	
S4	Repair for rectovaginal fitulas	00013	S	10,000	3	Y		N	
S4	Vaginoplasty	00014	S	10,000	3	Y		N	
S4	LLETZ	00015	S	15,000	3	Y		N	
S4	Colpotomy	00016	S	1,200	D	Y		N	
S4	Dilation and Evacuation (D&E)	00017	S	5,000	D	Y		N	
S4	Cervical biopsy and Polypectomy	00018	S	3,000	D	Y		N	

S4	Bartholins Cyst Enucleation/ Incision drainage	00019	S	3,000	D	Y		N	
S4	Vulvectomy simple	00020	S	15,000	3	Y		N	
S4	Radical Vulvectomy	00021	S	15,000	3	Y		N	
S4	Diagnostic laparoscopy	00022	S	11,000	3	Y		N	
S4	Laparoscopic hysterectomy (TLH)	00023	S	20,000	5	Y		Y	
S4	Laparoscopic cystectomy	00025	S	15,000	5	Y		N	
S4	Laparoscopic ovariectomy	00026	S	10,000	3	Y		N	
S4	Laparoscopic adhesiolysis	00027	S	6,000	1	Y		N	
S4	Laparoscopic tubal surgeries - salpingectomy, salpingotomy	00028	S	11,000	3	Y		N	
S4	Drag hysteroscopy	00029	S	6,000	1	Y		N	
S4	Hysteroscopic adhesiolysis	00031	S	6,000	1	Y		N	
S4	Hysteroscopic IUCD removal	00033	S	3,000	1	Y		N	
S4	Caesarian Delivery	00034	S	9,000	5	Y		Y	
S4	Caesarian hysterectomy	00035	S	16,000	5	Y		Y	
S4	High risk delivery: Pre-mature delivery	00036		9,000	3	N		Y	
S4	High risk delivery: Expected Gestation at delivery less than 35 weeks	00037		9,000	3	N		Y	
S4	High risk delivery: Mothers with eclampsia or imminent eclampsia	00038		9,000	3	N		Y	
S4	High risk delivery: Obstructed labour	00039		9,000	3	N		Y	
S4	High risk delivery: Major Fetal malformation requiring intervention immediately after birth	00040		9,000	3	N		Y	

S4	High risk delivery: Mothers with severe anaemia (<7 g/dL)	00041		9,000	3	N		Y	
S4	High risk delivery: Other maternal and fetal conditions as per guidelines-Such as Rh haemolytic disease, uncontrolled diabetes, severe growth retardation etc that qualify for high risk delivery etc.	00042		9,000	3	N		Y	
S4	Manual removal of placenta	00043	S	5,000	2	Y		N	
S4	Laparotomy for ruptured ectopic	00044	S	10,000	5	Y		N	
S4	MTP > 12 weeks	00045	S	6,500	1	Y		N	
S4	MTP upto 12 weeks	00046	S	5,000	1	Y		N	
S4	MTP upto 8 weeks	00047	S	3,500	1	Y		N	
S4	McDonald's stitch	00048	S	4,000	D	Y		N	
S4	Shirodkar's stitch	00049	S	4,000	D	Y		N	
S4	Tuboplasty	00050	S	10,000	5	Y		N	
S4	Laparotomy for broad ligament haematoma	00051	S	16,000	3	Y		N	
S4	Trans-vaginal tape/ Trans-obturator tape	00052	S	5,000	D	Y		N	
S4	Abdominal Perineal neo construction Cx + Uteria + Vagina	00053	S	20,000	5	Y		N	
S4	Ablation of Endometriotic Spot + Adhenolysis	00054	S	10,000	2	Y		N	
S4	Ablation of Endometriotic Spot +Salpingostomy	00055	S	10,000	2	Y		N	
S4	Adhenolysis+ Ovarian Cystectomy	00057	S	10,000	3	Y		N	
S4	Adhenolysis+ Salpingostomy	00058	S	10,000	3	Y		N	
S4	Broad Ligment Haemotoma drainage	00059	S	10,000	3	Y		N	

S4	Brust abdomen repair	00060	S	14,000	3	Y		N	
S4	Cone Biopsy Cervix	00061	S	1,000	1	Y		N	
S4	Conventional Tubectomy	00062	S	4,000	1	Y		N	
S4	Cyst -Vaginal Enucleation	00063	S	3,000	D	Y		N	
S4	Cyst-Labial	00064	S	3,000	D	Y		N	
S4	Cystocele - Anterior repair	00065	S	12,000	3	Y		N	
S4	Cystocele - Anterior Repair + Perineal Tear Repair	00066	S	13,000	5	Y		N	
S4	D&C (Dilatation &curretage) + Electro Cauterisation Cryo Surgery	00067	S	4,000	D	Y		N	
S4	D&C (Dilatation&curretage)	00068	S	3,000		Y		N	
S4	Diagnostic laparoscopy & hysteroscopy for infertility	00069	S	5,000	D	Y		N	
S4	Electro Cauterisation Cryo Surgery	00070	S	4,000		Y		N	
S4	Exploration of abdominal haematoma (after laparotomy + LSCS)	00071	S	14,000	5	Y		N	
S4	Gaping Perineal wound secondary suturing/ episiotomy	00073	S	2,500	2	Y		N	
S4	HaematoColpo/Excision - Vaginal Septum	00074	S	5,000	1	Y		N	
S4	Hymenectomy& Repair of Hymen	00075	S	7,000	1	Y		N	

S5	AC joint reconstruction/ Stabilization/ Acromionplasty (Nonoperative management is recommended for Rockwood type I and II injuries, whereas surgical reconstruction is recommended for type IV and VI separations. The management for type III and V injuries is more controversial and is determined on a case-by-case basis)	00001	S	25,000		N		N	
S5	Accessory bone – Excision (limbs) – congenital, Accessory digits sometime can be removed	00002	S	6,000		N		N	
S5	Amputation - Below Elbow	00003	S	15,000	5	Y		N	
S5	Amputation - Above Elbow	00004	S	15,000	5	Y		N	
S5	Amputation – one or more fingers	00005	S	6,000	1	Y		N	
S5	Amputation – Wrist	00006	S	15,000	4	Y		N	
S5	Amputation - one or more toes/ digits	00007	S	6,000	1	Y		N	
S5	Amputation – Below Knee	00008	S	15,000	5	Y		N	
S5	Amputation – Above Knee	00009	S	18,000	5	Y		N	
S5	Foot & Hand Amputation (whole/ partial)	00010	S	15,000	5	Y		N	
S5	Disarticulation (hind & for quarter)	00011	S	25,000	10-15 days of hospital stay	N		N	
S5	Anterior Spine Fixation	00012	S	35,000		N		N	
S5	Posterior Spine Fixation	00013	S	20,000		N		N	
S5	Osteochondroma excision/ Excision of Exostosis	00014	S	10,000		N		N	

S5	Excision Arthroplasty	00015	S	15,000		N		N	
					7-10 days hospital stay for iv antibiotics				
S5	Arthorotomy of any joint	00016	S	15,000		Y		N	
S5	Arthrodesis Ankle Triple	00017	S	15,000		N		N	
S5	Excision Arthroplasty of Femur head	00018	S	22,500	6	Y		N	
S5	Bimalleolar Fracture Fixation	00019	S	15,000	6	Y		N	
S5	Bone Tumour Excision + reconstruction using implant (malignant/ benign)	00020	S	50,000		N		N	
S5	Bone Tumour (malignant/ benign) curettage and bone grafting	00021	S	20,000		N		N	
S5	Bone Tumour Excision (malignant/ benign) + Joint replacement (depending upon type of joint and implant)	00022	S	1,50,000		N		N	
S5	Clavicle fracture management - conservative (daycare)	00023	S	3,000	D	Y		N	
S5	Close Fixation - Hand Bones	00024	S	4,000	3	Y		N	
S5	Close Fixation - Foot Bones	00025	S	4,000	2	Y		N	
S5	Close Reduction - Small Joints	00026	S	4,000	1	Y		N	
S5	Closed Interlock Nailing + Bone Grafting – femur	00027	S	19,000	5	Y		N	
S5	Closed Interlocking Intermedullary	00028	S	17,500	5	Y		N	
S5	Closed Interlocking Tibia + Orif of Fracture Fixation	00029	S	25,000	5	Y		N	

S5	Closed Reduction and Internal Fixation with K wire	00030	S	6,000	5	Y		N	
S5	Closed Reduction and Percutaneous Screw Fixation (neck femur)	00031	S	15,000	5	Y		N	
S5	Closed Reduction and Percutaneous Pinning	00032	S	15,000	2	Y		N	
S5	Closed Reduction and Percutaneous Nailing	00033	S	20,000	5	Y		N	
S5	Closed Reduction of the Hip (including hip Spika)	00034	S	7,000	2	Y		N	
S5	Debridement & Closure of Major injuries - contused lacerated wounds (anti-biotic + dressing) - minimum of 3 sessions	00035	S	7,000	2	Y		N	
S5	Debridement & Closure of Minor injuries	00036	S	3,000	2	Y		N	
S5	Closed reduction of dislocation (Knee/ Hip)	00037	S	6,000	D	Y		N	
S5	Closed reduction of dislocation (Shoulder/ Elbow)	00038	S	5,000	D	Y		N	
S5	Duputryen's Contracture release + rehabilitation	00039	S	10,000	5	Y		N	
S5	Exploration and Ulnar nerve Repair	00040	S	10,000	4	Y		N	
S5	External fixation - Long bone	00041	S	15,000	4	Y		N	
S5	External fixation - Small bone	00042	S	10,000	2	Y		N	
S5	External fixation - Pelvis	00043	S	15,000	5	Y		N	
S5	Fasciotomy	00044	S	7,000	2	Y		N	
S5	Fixator with Joint Arthrolysis	00045	S	20,000	7	Y		N	
S5	Fracture - Acetabulum	00046	S	30,000	7	Y		N	
S5	Fracture - Fibula Internal Fixation	00047	S	10,000	4	Y		N	

S5	Fracture - Hip Internal Fixation (Intertrochanteric Fracture with implant) + rehabilitation	00048	S	17,000	7	Y		N	
S5	Fracture - Humerus Internal Fixation	00049	S	17,000	7	Y		N	
S5	Fracture - Olecranon of Ulna	00050	S	10,000	2	Y		N	
S5	Fracture - Radius Internal Fixation	00051	S	10,000	2	Y		N	
S5	Fracture - TIBIA Internal Fixation plating	00052	S	17,000	4	Y		N	
S5	Fracture - Ulna Internal Fixation	00053	S	10,000	4	Y		N	
S5	Head Radius – Excision	00054	S	8,000	3	Y		N	
S5	High Tibial Osteotomy	00055	S	17,000	5	Y		N	
S5	Closed reduction + Hip Spica	00056	S	7,000	D	Y		N	
S5	Internal Fixation Lateral Epicondyle	00057	S	10,000	4	Y		N	
S5	Internal Fixation of other Small Bones (metatarsals)	00058	S	10,000	3	Y		N	
S5	Limb Lengthening	00059	S	25,000	10	Y		N	
S5	Llizarov Fixation	00060	S	10,000	6	Y		N	
S5	Multiple Tendon Repair	00061	S	20,000	5	N		N	
S5	Nerve Repair Surgery	00062	S	15,000	6	N		N	
S5	Nerve Transposition/Release/ Neurolysis	00063	S	8,000	6	Y		N	
S5	Open Reduction Internal Fixation (2 Small Bones)	00064	S	10,000	3	Y		N	
S5	Open Reduction Internal Fixation (Large Bone)	00065	S	20,000	6	Y		N	
S5	Open Reduction of CDH	00066	S	30,000	7	Y		N	
S5	Open Reduction of Small Joint	00067	S	15,000	1	Y		N	
S5	Open Reduction with bone grafting of nonunion	00068	S	20,000	3	Y		N	
S5	Osteotomy -Small Bone	00069	S	17,000	5	Y		N	
S5	Osteotomy -Long Bone	00070	S	30,000	7	Y		N	

S5	Patellectomy	00071	S	8,000	7	Y		N	
S5	Pelvic Osteotomy with fixation with plaster	00072	S	30,000	10	Y		N	
S5	Percutaneous - Fixation of Fracture	00073	S	7,000	6	Y		N	
S5	Excision of Bursa	00074	S	3,000	2	Y		N	
S5	Reconstruction of ACL/PCL with implant and brace	00075	S	30,000	3	N		N	
S5	Sequestrectomy of Long Bones + anti-biotics + dressing	00076	S	25,000	7	Y		N	
S5	Tendo Achilles Tenotomy	00077	S	5,000	2	Y		N	
S5	Tendon Grafting	00078	S	15,000	2	Y		N	
S5	Tendon Release/ Tenotomy	00079	S	5,000	2	Y		N	
S5	Tenolysis	00080	S	5,000	2	Y		N	
S5	Tension Band Wiring Patella	00081	S	15,000	3	Y		N	
S5	Application of P.O.P. casts for Upper & Lower Limbs	00082	S	3,000	D	Y		N	
S5	Application of P.O.P. Spikas& Jackets	00083	S	3,500	D	Y		N	
S5	Application of Skeletal Traction with pin	00084	S	3,000	D	Y		N	
S5	Application of Skin Traction	00085	S	1,000	D	Y		N	
S5	Head radius - Excision + Fracture - Ulna Internal Fixation	00086	S	20,000	3	Y		N	
S5	External fixation - both bones of forearms	00087	S	25,000	5	Y		N	
S5	Fracture intercondylarHumerus + olecranon osteotomy	00088	S	20,000	5	Y		N	
S5	Correction of club foot per cast	00089	S	15,000	D	Y		N	
S5	Arthroscopic Meniscus Repair/ Meniscectomy	00090	S	20,000	3	N		N	
S5	Total Hip Replacement (cemented)	00091	S	75,000	7	N		N	
S5	Total Hip Replacement (cementless)	00092	S	90,000	7	N		N	

S5	Total Hip Replacement (hybrid)	00093	S	75,000	7	N		N	
S5	Bipolar Hemiarthroplasty (hip & shoulder)	00094	S	40,000	7	N		N	
S5	Unipolar Hemiarthroplasty	00095	S	30,000	7	N		N	
S5	Total Knee Replacement	00096	S	80,000	7	N		N	
S5	Elbow replacement	00097	S	40,000	7	N		N	
S5	Arthrodesis of shoulder	00098	S	40,000	7	N		N	
S5	Arthrodesis of Knee (with implant)	00099	S	40,000	7	N		N	
S5	Arthrodesis of Wrist (with implant)	00100	S	30,000	7	N		N	
S5	Arthrodesis of Ankle (with implant)	00101	S	30,000	7	N		N	
S6	Nerve Plexus injuries, Tendon injury repair/reconstruction/ Transfer	00001	S	50,000	5-10 Days	Y		N	
S6	Plexus injury along with Vascular injury repair/ graft	00002	S	60,000	5-10 Days	Y		N	
S6	Internal fixation with Flap cover Surgery for wound in compound fracture	00003	S	40,000	5-10 Days	Y		N	
S6	Head injury requiring Facio-Maxillary Injury repairs & fixations (including implants)	00004	S	35,000	5-10 Days	Y		N	
S6	Internal fixation of Pelviacetabular fracture	00005	S	40,000	5-10 Days	Y		N	
S6	Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of single long bone	00006	S	60,000	5-10 Days	Y		N	
S6	Craniotomy and evacuation of Haematoma – subdural/Extra dural along with fixation of fracture of 2 or more long bone.	00007	S	75,000	5-10 Days	Y		N	

S6	Visceral injury requiring surgical intervention along with fixation of fracture of single long bone.	00008	S	30,000	5-10 Days	Y		N	
S6	Visceral injury requiring surgical intervention along with fixation of fracture of 2 or more long bones.	00009	S	45,000	5-10 Days	Y		N	
S6	Chest injury with one fracture of long bone (with implants)	00010	S	35,000	5-10 Days	Y		N	
S6	Chest injury with fracture of 2 or more long bones	00011	S	45,000	5-10 Days	Y		N	
S6	Emergency tendons repair ± Peripheral Nerve repair/ reconstructive surgery	00012	S	30,000	5-10 Days	Y		N	
S7	Adrenalectomy-unilateral, open	00001	S	25,000	7	Y		N	
S7	Adrenalectomy-unilateral, Laparoscopic	00002	S	30,000	3	Y		N	
S7	Adrenalectomy-bilateral, open	00003	S	32,000	7	Y		N	
S7	Adrenalectomy-bilateral, Laparoscopic	00004	S	40,000	5	Y		N	
S7	Nephrectomy (Benign) Open	00006	S	25,000	5	Y		N	
S7	Nephrectomy (Benign) Laparoscopic	00007	S	30,000	3	Y		N	
S7	Nephrectomy-Radical (Renal tumor) Open	00008	S	25,000	5	Y		N	
S7	Nephrectomy-Radical (Renal tumor) Laparoscopic	00009	S	30,000	3	Y		N	
S7	Nephrectomy-Partial or Hemi, Open	00010	S	30,000	5	Y		N	
S7	Nephrectomy-Partial or Hemi, Laparoscopic	00011	S	35,000	5	Y		N	

S7	Nephro ureterectomy (Benign) Open	00012	S	25,000	5	Y		N	
S7	Nephro ureterectomy (Benign) Laparoscopic	00013	S	30,000	3	Y		N	
S7	Nephro ureterectomy with cuff of bladder Open	00014	S	30,000	5	Y		N	
S7	Nephro ureterectomy with cuff of bladder Laparoscopic	00015	S	35,000	3	Y		N	
S7	Pyeloplasty/pyeloureterostomy/pyelopyelostomy Open	00016	S	25,000	3	Y		N	
S7	Pyeloplasty/pyeloureterostomy/pyelopyelostomy Laparoscopic	00017	S	30,000	2	Y		N	
S7	Endopyelotomy (retrograde with laser/bugbee)	00018	S	25,000	1	Y		N	
S7	Endopyelotomy (antegrade with laser/bugbee)	00019	S	28,000	2	Y		N	
S7	Ureterocalycostomy Open	00020	S	25,000	5	Y		N	
S7	Ureterocalycostomy Laparoscopic	00021	S	30,000	3	Y		N	
S7	Uretero-ureterostomy Open	00022	S	25,000	3	Y		N	
S7	Uretero-ureterostomy Laparoscopic	00023	S	35,000	3	Y		N	
S7	PCNL (Percutaneous Nephrolithotomy) - Bilateral	00024	S	40,000	3	Y		N	
S7	PCNL (Percutaneous Nephrolithotomy) - Unilateral	00025	S	25,000	3	Y		N	
S7	Extracorporeal shock-wave Lithotripsy (SWL) stone, with or without stent (one side)	00026	S	13,000	D (up to 3 sittings)	Y		N	
S7	Extracorporeal shock-wave Lithotripsy (SWL) stone, with or without stent (both sides)	00027	S	26,000	D (up to 3 sittings)	Y		N	
S7	Pyelolithotomy-Open	00028	S	20,000	3	Y		N	

S7	Pyelolithotomy-Laparoscopic	00029	S	30,000	2	Y		N	
S7	Nephrolithotomy-Open	00030	S	20,000	3	Y		N	
S7	Anatrophic nephrolithotomy	00031	S	30,000	5	Y		N	
S7	Perinephric Abscess drainage (percutaneous)	00032	S	10,000	2	Y		N	
S7	Perinephric Abscess drainage (Open)	00033	S	20,000	3	Y		N	
S7	Renal Cyst deroofing or marsupialization-Open	00034	S	20,000	3	Y		N	
S7	Renal Cyst deroofing or marsupialization-Laparoscopic	00035	S	30,000	3	Y		N	
S7	Nephrostomy-percutaneous ultrasound guided	00036	S	10,000	D	Y		N	
S7	Ureterolithotomy-Open	00037	S	20,000	3	Y		N	
S7	Ureterolithotomy-Laparoscopic	00038	S	30,000	3	Y		N	
S7	Ureteroscopy+stone removal with lithotripsy, lower ureter, unilateral	00039	S	20,000	1	Y		N	
S7	Ureteroscopy+stone removal with lithotripsy, upper ureter, unilateral	00040	S	25,000	1	Y		N	
S7	Ureteroscopy+stone removal with lithotripsy, bilateral	00041	S	30,000	1	Y		N	
S7	Ureterotomy (Cutaneous)	00042	S	20,000	2	Y		N	
S7	Endoureterotomy (laser/bugbee)	00043	S	20,000	1	Y		N	
S7	Ureteric reimplantation-unilateral-open	00044	S	20,000	3	Y		N	
S7	Ureteric reimplantation-bilateral-open	00045	S	25,000	3	Y		N	
S7	Ureteric reimplantation-unilateral-Laparoscopic	00046	S	30,000	3	Y		N	
S7	Ureteric reimplantation-bilateral-Laparoscopic	00047	S	35,000	3	Y		N	

S7	Uretero-vaginal/uterine fistula repair open	00048	S	27,000	3	Y		N	
S7	Uretero-vaginal/uterine fistula repair Laparoscopic	00049	S	37,000	3	Y		N	
S7	Ureterolysis-open, for retroperitoneal fibrosis (with or without omental wrapping)	00050	S	20,000	3	Y		N	
S7	Ureterolysis-Laparoscopic, for retroperitoneal fibrosis (with or without omental wrapping)	00051	S	30,000	3	Y		N	
S7	Boari flap for ureteric stricture, open	00052	S	30,000	3	Y		N	
S7	Boari flap for ureteric stricture, Laparoscopic	00053	S	40,000	3	Y		N	
S7	Ileal replacement for ureteric stricture	00054	S	40,000	5	Y		N	
S7	DJ stent unilateral including cystoscopy, ureteric catheterization, retrograde pyelogram	00055	S	10,000	D	Y		N	
S7	DJ stent bilateral including cystoscopy, ureteric catheterization, retrograde pyelogram	00056	S	10,000	D	Y		N	
S7	Ureteric sampling including cystoscopy, ureteric catheterization, retrograde pyelogram	00057	S	10,000	D	Y		N	
S7	Ureterocele incision including cystoscopy, ureteric catheterization, retrograde pyelogram	00058	S	15,000	1	Y		N	
S7	Urachal Cyst excision -open	00059	S	15,000	2	Y		N	
S7	Cystolithotomy-open, including cystoscopy	00060	S	15,000	2	Y		N	

S7	Cystolithotripsy/Urethral Stone endoscopic, including cystoscopy	00061	S	15,000	1	Y		N	
S7	TURBT (Transurethral Resection of the Bladder Tumor)	00062	S	25,000	2	Y		N	
S7	TUR-fulgration (Transurethral fulgration of the Bladder Tumor)	00063	S	18,000	2	Y		N	
S7	Intravesical BCG/Mitomycin 6 induction cycles (weekly for 6 weeks-total cost of 6 cycles)	00064	S	12,000	D	Y		N	
S7	Intravesical BCG/Mitomycin maintenance for 12 doses (total cost of 12 doses)	00065	S	24,000	D	Y		N	
S7	Post TURBT - Check Cystoscopy (Per sitting) with or without cold-cup biopsy	00066	S	10,000	D	Y		N	
S7	Diagnostic Cystoscopy	00067	S	5,000	D	Y		N	
S7	Bladder Neck incision-endoscopic	00068	S	15,000	1	Y		N	
S7	Bladder injury repair (as an independent procedure with or without urethral injury)	00070	S	20,000	3	Y		N	
S7	Bladder injury repair (only to be used if done as a part of ongoing laparotomy/other surgery)	00071	S	10,000	2	Y		N	
S7	Bladder injury repair with colostomy (as an independent procedure with or without urethral injury)	00072	S	25,000	5	Y		N	
S7	Partial Cystectomy-open	00073	S	20,000	3	Y		N	
S7	Partial Cystectomy-Laparoscopic	00074	S	30,000	3	Y		N	

S7	Radical cystectomy with neobladder-open	00075	S	50,000	7	Y		N	
S7	Radical cystectomy with continent diversion-open	00076	S	50,000	7	Y		N	
S7	Radical Cystectomy with Ileal Conduit-open	00077	S	50,000	7	Y		N	
S7	Radical Cystectomy with ureterostomy-open	00078	S	35,000	7	Y		N	
S7	Radical Cystectomy with ureterosigmoidostomy-open	00079	S	35,000	7	Y		N	
S7	Other Cystectomies	00080	S	30,000	2	Y		N	
S7	Suprapubic Cystostomy - Open, as an independent procedure	00081	S	10,000	D	Y		N	
S7	Suprapubic Drainage - Closed/Trocar	00082	S	5,000	D	Y		N	
S7	VVF/Uterovaginal Repair - Transvaginal approach	00083	S	25,000	5	Y		N	
S7	VVF/Uterovaginal Repair - Abdominal,Open	00084	S	25,000	5	Y		N	
S7	VVF/Uterovaginal Repair - Abdominal, Laparoscopic	00085	S	30,000	5	Y		N	
S7	Hysterectomy as part of VVF/uterovaginal fistula repair (top-up)	00086	S	5,000		Y		N	
S7	Urethrovaginal fistula repair	00087	S	30,000	3	Y		N	
S7	Y V Plasty of Bladder Neck/Bladder Neck Reconstruction	00088	S	20,000	5	Y		N	
S7	Augmentation cystoplasty-open	00089	S	30,000	5	Y		N	
S7	Augmentation cystoplasty-Laparoscopic	00090	S	40,000	5	Y		N	

S7	Open bladder diverticulectomy with/without ureteric re-implantation	00091	S	25,000	3	Y		N	
S7	Open simple prostatetctomy for BPH	00092	S	25,000	3	Y		N	
S7	TURP-Transurethral Resection of the Prostate, BPH, Monopolar/Bipolar/Laser	00093	S	25,000	2	Y		N	
S7	Holmium Laser Prostatectomy	00094	S	40,000	2	Y		N	
S7	TURP/Laser + Circumcision	00095	S	30,000	2	Y		N	
S7	TURP/Laser + Cystolithotripsy	00096	S	30,000	2	Y		N	
S7	TURP/Laser + Cystolithotomy-open	00097	S	35,000	2	Y		N	
S7	TURP/Laser + Orchidectomy	00098	S	30,000	2	Y		N	
S7	TURP/Laser + TURBT	00099	S	30,000	2	Y		N	
S7	TURP/Laser + URS with stone removal	00100	S	40,000	2	Y		N	
S7	TURP/Laser + VIU (visual internal Ureterotomy)	00101	S	40,000	2	Y		N	
S7	TURP/Laser + Hydrocele surgery	00102	S	40,000	2	Y		N	
S7	TURP/Laser + Hernioplasty	00103	S	40,000	2	Y		N	
S7	TURP/Laser + Urethral dilatation-non endoscopic	00104	S	40,000	2	Y		N	
S7	TURP/Laser + Urethral dilatation-endoscopic	00105	S	40,000	2	Y		N	
S7	Radical prostatectomy - open	00106	S	50,000	5	Y		N	
S7	Radical prostatectomy - laparoscopic	00107	S	70,000	5	Y		N	
S7	Transrectal Ultrasound guided prostate biopsy (minimum 12 core)	00108	S	10,000		Y		N	
S7	Reduction of Paraphimosis	00109	S	2,000	D	Y		N	
S7	Excision of Urethral Caruncle	00110	S	6,000	1	Y		N	
S7	Meatoplasty	00111	S	3,500	1	Y		N	
S7	Meatotomy	00112	S	3,500	1	Y		N	

S7	Post Urethral Valve fulguration	00113	S	10,000	1	Y		N	
S7	Urethroplasty-End to end	00114	S	20,000	3	Y		N	
S7	Urethroplasty-Substitution-single stage	00115	S	30,000	5	Y		N	
S7	Urethroplasty-Substitution-two stage	00116	S	35,000	5	Y		N	
S7	Urethroplasty-Transpubic	00117	S	30,000	5	Y		N	
S7	Urethroplasty-two stage without substitution	00118	S	30,000	5	Y		N	
S7	Perineal Urethrostomy without closure	00119	S	20,000	2	Y		N	
S7	Urethrorectal fistula repair	00120	S	40,000	6	Y		N	
S7	Urethral Dilatation-non endoscopic as an independent procedure	00121	S	2,000	D	Y		N	
S7	Urethral Dilatation-endoscopic as an independent procedure	00122	S	5,000	D	Y		N	
S7	Internal Ureterotomy including cystoscopy as an independent procedure	00123	S	10,000	1	Y		N	
S7	Hypospadias repair-single stage	00124	S	20,000	3	Y		N	
S7	Hypospadias repair-two or more stage	00125	S	30,000	3	Y		N	
S7	Orchiopexy-without laparoscopy, unilateral	00126	S	15,000	2	Y		N	
S7	Orchiopexy-without laparoscopy, bilateral	00127	S	15,000	2	Y		N	
S7	Orchiopexy-with laparoscopy, unilateral	00128	S	30,000	2	Y		N	
S7	Orchiopexy-with laparoscopy, bilateral	00129	S	30,000	2	Y		N	
S7	Stress incontinence surgery, open	00130	S	20,000	4	Y		N	

S7	Stress incontinence surgery, laparoscopic	00131	S	30,000	4	Y		N	
S7	Stress incontinence surgery with slings	00132	S	35,000	3	Y		N	
S7	Partial Penectomy	00133	S	15,000	2	Y		N	
S7	Total Penectomy + Perineal Urethrostomy	00134	S	20,000	2	Y		N	
S7	Ilio-Inguinal lymphadenectomy-unilateral	00135	S	15,000	3	Y		N	
S7	Ilio-Inguinal lymphadenectomy-bilateral	00136	S	25,000	3	Y		N	
S7	Pelvic lymphadenectomy open, after prior cancer surgery	00137	S	25,000	3	Y		N	
S7	Pelvic lymphadenectomy laparoscopic, after prior cancer surgery	00138	S	30,000	3	Y		N	
S7	Orchiectomy-High inguinal	00139	S	12,000	1	Y		N	
S7	Orchiectomy-simple	00140	S	10,000	D	Y		N	
S7	Bilateral Orchidectomy for hormone ablation	00141	S	10,000	D	Y		N	
S7	Retroperitoneal lymph node dissection-open	00142	S	25,000	3	Y		N	
S7	Retroperitoneal lymph node dissection-Laparoscopic	00143	S	35,000	3	Y		N	

S7	Varicocele-unilateral-non microsurgical	00148	S	10,000	1	Y		N	
S7	Varicocele-unilateral-microsurgical	00149	S	12,000	1	Y		N	
S7	Varicocele-bilateral-non microsurgical	00150	S	15,000	1	Y		N	
S7	Varicocele-bilateral-microsurgical	00151	S	20,000	1	Y		N	
S7	Penile prosthesis insertion, Malleable (Indian implant)	00152	S	30,000	3	Y		N	
S7	Priapism-aspiration/shunt	00153	S	15,000	2	Y		N	
S7	Neurogenic bladder-Package for evaluation/investigation (catheter + ultrasound + culture + RGU/ MCU) for 1 month (medicines - antibiotics). Follow up visit once in 3 months	00154	S	7,500		N		N	
S7	Chronic prostatitis-Package for evaluation/investigation (ultrasound + culture + prostate massage) for 1 month (medicines). Follow up visit once in 3 months	00155	S	2,500		N		N	
S7	Emergency management of Ureteric stone - Package for evaluation/investigation (ultrasound + culture) for 3 weeks (medicines).	00156	S	3,500		N		N	
S7	Emergency management of Hematuria	00157	S	2,000/ DAY	7	N		N	
S7	Emergency management of Acute retention of Urine	00158	S	2,000/ DAY	3	N		N	

S7	Acute management of upper urinary tract trauma – conservative	00159	S	2,000/ DAY		N		N	
S7	Urinary tract trauma – open surgery (exploratory)	00160	S	20,000	5	Y		N	
S7	Urinary tract trauma – Laparoscopy surgery	00161	S	30,000	5	Y		N	
S8	Anterior Encephalocele	00001	S	50,000	8	Y		N	
S8	Burr hole	00002	S	7,000	2	Y		N	
S8	Burr hole with chronic Sub Dural Haematoma (including pre and post Op. CT)	00003	S	20,000		Y		N	
S8	Carpal Tunnel Release including pre and post Op. MRI	00004	S	10,000	3	Y		N	
S8	Cervical Ribs – Bilateral	00005	S	35,000	7	Y		N	
S8	Cervical Ribs – Unilateral	00006	S	20,000	5	Y		N	
S8	CranioPlasty - Endogenous graft	00007	S	20,000	7	N		N	
S8	CranioPlasty - Exogenous graft	00008	S	20,000+ cost of implant	7	N		N	
S8	Craniostenosis	00009	S	28,000	7	Y		N	
S8	Duroplasty - Endogenous	00010	S	12,500	5	Y		N	
S8	Duroplasty - Exogenous	00011	S	12,500+ implant cost	5	Y		N	
S8	Haematoma - Brain (head injuries) (including pre and post Op. CT)	00012	S	55,000	8	Y		N	
S8	Haematoma - Brain (hypertensive)	00013	S	50,000	8	Y		N	
S8	Haematoma (Child subdural) inclusive of General anaesthesia, pre and post Op. CT	00014	S	50,000	10	Y		N	
S8	Laminectomy with Fusion and fixation	00015	S	50,000		Y		N	
S8	Laminectomy with Fusion	00016	S	40,000	6	Y		N	

S8	Local Neurectomy	00017	S	16,000	5	Y		N	
S8	Lumbar Disc including pre and post Op. MRI	00018	S	30,000	5	Y		N	
S8	Meningocele – Anterior	00019	S	36,000	10 (2 day ICU stay)	Y		N	
S8	Meningocele – Lumbar	00020	S	36,000	10 (2 day ICU stay)	Y		N	
S8	Meningococcal – Occipital	00021	S	50,000	10	Y		N	
S8	Micro discectomy – Cervical	00022	S	40,000	10	Y		N	
S8	Micro discectomy – Lumbar	00023	S	40,000	10	Y		N	
S8	Brachial Plexus – Repair	00024	S	27,000	7	Y		N	
S8	Shunt (peritoneal, ventriculo-atrial/ peritoneal, theco peritoneal)	00025	S	30,000	7	Y		N	
S8	Skull Traction	00026	S	8,000	4	Y		N	
S8	Spine - Canal Stenosis	00027	S	40,000	6	Y		N	
S8	Spine - Decompression & Fusion	00028	S	40,000	6	Y		N	
S8	Spine - Decompression & Fusion with fixation	00029	S	50,000		Y		N	
S8	Spine - Extradural Tumour	00030	S	30,000	7	Y		N	
S8	Spine - Extradural Tumour with fixation	00031	S	40,000		Y		N	
S8	Spine - Extradural Haematoma	00032	S	30,000	7	Y		N	
S8	Spine - Extradural Haematoma with fixation	00033	S	40,000		Y		N	
S8	Spine - Intradural Tumour	00034	S	40,000	7	Y		N	
S8	Spine - Intradural Tumour with fixation	00035	S	50,000		Y		N	
S8	Spine - Intradural Haematoma	00036	S	40,000	7	Y		N	

S8	Spine - Intradural Haematoma with fixation	00037	S	50,000		Y		N	
S8	Spine - Intramedullar Tumour	00038	S	50,000	7	Y		N	
S8	Spine - Intramedullar Tumour - fixation	00039	S	60,000		Y		N	
S8	Trans Sphenoidal including pre and post Op. MRI	00040	S	50,000	6	Y		N	
S8	Tumours – Supratentorial	00041	S	50,000	7	N		N	
S8	Tumours Meninges – Gocussa	00042	S	50,000	7	N		N	
S8	Tumours Meninges – Posterior	00043	S	50,000	7	N		N	
S8	Ventricular Puncture	00044	S	15,000	3	Y		N	
S8	Brain Biopsy	00045	S	15,000	3	Y		N	
S8	Cranial Nerve Anastomosis	00046	S	32,000	5	Y		N	
S8	Depressed Fracture	00047	S	40,000	7	Y		N	
S8	Nerve Biopsy excluding Hensens	00048	S	7,000	2	Y		N	
S8	Peripheral Neurectomy (Trigeminal)	00049	S	16,500	5	Y		N	
S8	Twist Drill Craniostomy	00051	S	15,000	2	Y		N	
S8	Excision of Brain TumorSupratentorial-Parasagital	00052	S	50,000	10	N		N	
S8	Excision of Brain TumorSupratentorial-Basal	00053	S	50,000	10	N		N	
S8	Excision of Brain TumorSupratentorial-Brainstem	00054	S	50,000	10	N		N	
S8	Excision of Brain TumorSupratentorial-C P Angle	00055	S	50,000	10	N		N	
S8	Excision of Brain TumorSupratentorial& others	00056	S	55,000	10	N		N	
S8	Abscess Tapping single	00057	S	20,000	7	Y		N	
S8	Abscess Tapping multiple	00058	S	30,000	7	Y		N	
S8	Excision of Brain Abscess	00059	S	36,000		N		N	

S8	Aneurysm Clipping including angiogram	00060	S	65,000	12	N		N	
S8	Additional clip for Aneurysm Clipping	00061	S	15,000		N		N	
S8	External Ventricular Drainage (EVD) including antibiotics	00062	S	30,000		N		N	
S8	Spinal Fusion Procedure with implant	00063	S	40,000		N		N	
S8	Spina Bifida Surgery	00064	S	36,000	10	Y		N	
S8	Stereotactic Lesioning	00065	S	60,000		N		N	
S8	Posterior Cervical Discectomy without implant	00066	S	30,000		Y		N	
S8	Posterior Cervical Fusion with implant (Lateral mass fixation)	00067	S	50,000		N		N	
S8	Cervical Disc Multiple level without Fusion	00068	S	40,000		N		N	
S8	Thoracic/Lumbar Corpectomy with fusion inclusive of implant	00069	S	60,000		N		N	
S8	Transoral surgery (Anterior) and CV Junction (Posterior Sterilization)	00070	S	55,000+ cost of implant	12 (2 day ICU stay)	N		N	
S8	Trans oral Surgery	00071	S	40,000		Y		N	
S8	Foramen Magnum Decompression	00072	S	45,000		Y		N	
S8	Endoscopic CSF Rhinorrhea Repair	00073	S	30,000+ cost of glue		Y		N	
S8	Muscle Biopsy with report	00074	S	7,000		Y		N	
S8	Nerve Decompression	00075	S	16,000		Y		N	
S8	Peripheral Nerve Surgery Major	00076	S	30,000	5	N		N	
S8	Peripheral Nerve Surgery Minor	00077	S	15,000	3	N		N	
S8	Epilepsy Surgery	00078	S	50,000		N		N	

S8	Arterio venous malformation (AVM) excision (whatever size and location)	00079	S	50,000		N		N	
S8	Scalp Arterio venous malformation (AVM)	00080	S	25,000		N		N	
S8	Superficial Temporal Artery (STA): middle cerebral artery (MCA) or (other EC - IC) Bypass procedure	00081	S	60,000		N		N	
S8	Excision of Orbital Tumour	00082	S	40,000		N		N	
S9	Coil embolization for aneurysms (includes cost of first 3 coils + balloon and/ or stent if used) 1 to 20 coils may be required as per need.	00001	S	1,00,000		N		N	
S9	Additional coil for coil embolization for aneurysms	00002	S	24,000		N		N	
S9	Dural AVMs/AVFs (per sitting) with glue	00003	S	70,000		N		N	
S9	Dural AVMs/AVFs (per sitting) with onyx	00004	S	1,50,000		N		N	

S9	Carotid-cavernous Fistula (CCF) embolization with balloon (includes one balloon, guide catheter, micro-catheter, micro-guidewire, general items)	00006	S	75,000		N		N	
S9	Cerebral & Spinal AVM embolization (per sitting). Using Histoacryl	00007	S	1,00,000		N		N	
S9	Parent vessel occlusion - Basic	00008	S	30,000		N		N	
S9	Additional coil for Parent Vessel Occlusion	00009	S	24,000		N		N	
S9	Additional balloon for Parent Vessel Occlusion	00010	S	11,000		N		N	
S9	Balloon test occlusion	00011	S	70,000		N		N	
S9	Pre-operative tumour embolization (per session)	00014	S	40,000		N		N	
S9	Vertebroplasty	00015	S	40,000		N		N	
S10	Ear Pinna Reconstruction with costal cartilage/ Prosthesis (including the cost of prosthesis/implants). *If requiring multiple stages, each stage will cost Rs. 30,000 provided the operating surgeon demonstrates the photographic results of previous stages.	00001	S	30,000	5	N		N	
S10	Revascularization of limb/digit	00002	S	25,000	5	N		N	
S10	Hemangioma – Sclerotherapy (under GA)	00003	S	35,000	3	N		N	

S10	Hemangioma – Debulking/ Excision	00004	S	35,000	4	N		N	
S10	Tissue Expander for disfigurement following burns/ trauma/ congenital deformity (including cost of expander / implant)	00005	S	50,000	5	N		N	
S10	Scalp avulsion reconstruction	00006	S	50,000	5	N		N	
S10	NPWT (Inpatient only)	00007	S	2,000/day	3	N		N	
S10	Pressure Sore – Surgery	00008	S	30,000	3	N		N	
S10	Diabetic Foot – Surgery	00009	S	30,000	3	N		N	
S11	% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns) - any % (not requiring admission). Needs at least 5-6 dressing	00001	S	7,000	D	N		N	

<p>S11</p>	<p>% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): Upto 40 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.</p>	<p>00002</p>	<p>S</p>	<p>40,000</p>	<p>Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings</p>	<p>N</p>	<p>N</p>	
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<p>S11</p>	<p>% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): 40 % - 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.</p>	<p>00003</p>	<p>S</p>	<p>50,000</p>	<p>Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings</p>	<p>N</p>		<p>N</p>	
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<p>S11</p>	<p>% Total Body Surface Area Burns (TBSA) (thermal/ scald/ flame burns): > 60 %; Includes % TBSA skin grafted, flap cover, follow-up dressings etc. as deemed necessary; Surgical procedures are required for deep burns that are not amenable to heal with dressings alone.</p>	<p>00004</p>	<p>S</p>	<p>80,000</p>	<p>Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings</p>	<p>N</p>	<p>N</p>	
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<p>S11</p>	<p>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.</p>	<p>00005</p>	<p>S</p>	<p>30,000</p>	<p>Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings</p>	<p>N</p>	<p>N</p>	
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<p>S11</p>	<p>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.</p>	<p>00006</p>	<p>S</p>	<p>40,000</p>	<p>Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings</p>	<p>N</p>	<p>N</p>	
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<p>S11</p>	<p>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.</p>	<p>00007</p>	<p>S</p>	<p>50,000</p>	<p>Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings</p>	<p>N</p>	<p>N</p>	
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<p>S11</p>	<p>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.</p>	<p>00008</p>	<p>S</p>	<p>60,000</p>	<p>Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings</p>	<p>N</p>	<p>N</p>	
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<p>S11</p>	<p>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.</p>	<p>00009</p>	<p>S</p>	<p>40,000</p>	<p>Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings</p>	<p>N</p>		<p>N</p>	
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S11	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.	00010	S	60,000	Moderate to severe burns need initial ICU stay ranging from 2 – 5 days and then 10 - 14 days of ward stay with alternate day dressings	N	N	
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S11	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.	00011	S	50,000		N		N	
S11	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.	00012	S	50,000		N		N	
S12	Balloon Atrial Septostomy	00001	S	18,000		N		N	
S12	Balloon Aortic Valvotomy	00002	S	25,000		N		N	
S12	Balloon Mitral Valvotomy	00003	S	27,500		N		N	
S12	Balloon Pulmonary Valvotomy	00004	S	25,000		N		N	
S12	Vertebral Angioplasty with single stent (medicated)	00005	S	50,000	2	N		N	
S12	Vertebral Angioplasty with double stent(medicated)	00006	S	65,000	2	N		N	

S12	Carotid angioplasty with stent (medicated)	00007	S	130,000	2	N		N	
S12	Renal Angioplasty with single stent (medicated)	00008	S	50,000	2	N		N	
S12	Renal Angioplasty with double stent (medicated)	00009	S	65,000	2	N		N	
S12	Peripheral Angioplasty with balloon	00010	S	25,000	2	N		N	
S12	Peripheral Angioplasty with stent (medicated)	00011	S	50,000	2	N		N	
S12	Coarctation dilatation	00012	S	25,000		N		N	
S12	Medical treatment of Acute MI with Thrombolysis /Stuck Valve Thrombolysis	00013	S	10,000		N		N	
S12	ASD Device Closure	00014	S	80,000		N		N	
S12	VSD Device Closure	00015	S	80,000		N		N	
S12	PDA Device Closure	00016	S	40,000		N		N	
S12	PDA multiple Coil insertion	00017	S	20,000		N		N	
S12	PDA Coil (one) insertion	00018	S	15,000		N		N	
S12	PDA stenting	00019	S	40,000		N		N	
S12	Pericardiocentesis	00020	S	4,000		N		N	
S12	Temporary Pacemaker implantation	00021	S	5,000		N		N	
S12	Permanent pacemaker implantation (DDR) including Pacemaker valve/pulse generator replacement (DOUBLE CHAMBER)	00022	S	60,000	7 (2-day ICU stay)	N		N	
S12	Permanent pacemaker implantation (VVI) including Pacemaker valve/pulse generator replacement (SINGLE CHAMBER)	00023	S	50,000	7 (2-day ICU stay)	N		N	
S12	PTCA - single stent (medicated, inclusive of diagnostic angiogram)	00024	S	65,000	3	N		N	

S12	PTCA - double stent (medicated, inclusive of diagnostic angiogram)	00025	S	90,000	3	N		N	
S12	PTCA - additional stent (linked to package no:0025)	00026	S	28,849		N		N	
S12	PTSMA	00027	S	25,000	3	N		N	
S12	Pulmonary artery stenting	00028	S	40,000		N		N	
S12	Pulmonary artery stenting (double)	00029	S	65,000		N		N	
S12	Right ventricular outflow tract (RVOT) stenting	00030	S	40,000		N		N	
S12	Rotablation+ Balloon Angioplasty	00031	S	65,000		N		N	
S12	Rotablation+ Balloon Angioplasty + 1 stent (medicated)	00032	S	100,000		N		N	
S12	Rotablation+ Balloon Angioplasty + 2 stent (medicated)	00033	S	125,000		N		N	
S12	Thrombolysis for peripheral ischemia	00034	S	10,000		N		N	
S12	Bronchial artery Embolisation (for Haemoptysis)	00035	S	25,000	2	N		N	
S12	Percutaneous Transluminal Tricuspid Commissurotomy (PTTC)	00036	S	25,000	2	N		N	
S12	Coiling - Pseudoaneurysms of Abdomen	00037	S	55,000	2	N		N	
S12	Embolization - Arteriovenous Malformation (AVM) in the Limbs	00038	S	40,000	2	N		N	
S12	Catheter directed Thrombolysis for: Deep vein thrombosis (DVT), Mesenteric Thrombosis & Peripheral vessels	00039	S	50,000	2	N		N	
S13	Coronary artery bypass grafting (CABG)	00001	S	90,000	5 to 7	N		N	

S13	Coronary artery bypass grafting (CABG) with Intra-aortic balloon pump (IABP)	00002	S	110,000	5 to 7	N		N	
S13	Coronary artery bypass grafting (CABG) + one mechanical Valve Replacement + Intra-aortic balloon pump (IABP)	00003	S	150,000	5 to 7	N		N	
S13	Coronary artery bypass grafting (CABG) with LV Aneurysmal repair	00004	S	100,000	5 to 7	N		N	
S13	Coronary artery bypass grafting (CABG) with Mitral Valve repair without ring	00005	S	100,000	5 to 7	N		N	
S13	Coronary artery bypass grafting (CABG) with Mitral Valve repair with ring	00006	S	125,000	5 to 7	N		N	
S13	Coronary artery bypass grafting (CABG) with post MI Ventricular Septal Defect (Ventricular Septal Defect) repair	00007	S	100,000	5 to 7	N		N	
S13	Open Mitral Valvotomy	00008	S	75,000	7	N		N	
S13	Open Pulmonary Valvotomy	00010	S	75,000	7	N		N	
S13	Mitral Valve Repair	00011	S	80,000	7	N		N	
S13	Tricuspid Valve Repair	00012	S	80,000	7	N		N	
S13	Aortic Valve Repair	00013	S	80,000	7	N		N	
S13	Ring for any Valve Repair	00014	S	30,000	7	N		N	
S13	Mitral Valve Replacement (mechanical valve)	00015	S	120,000	10	N		N	
S13	Mitral Valve Replacement (biological valve)	00016	S	125,000	10	N		N	

S13	Aortic Valve Replacement (mechanical valve)	00017	S	120,000	10	N		N	
S13	Aortic Valve Replacement (biological valve)	00018	S	125,000	10	N		N	
S13	Tricuspid Valve Replacement (mechanical valve)	00019	S	120,000	10	N		N	
S13	Tricuspid Valve Replacement (biological valve)	00020	S	125,000	10	N		N	
S13	Double Valve Replacement (mechanical valve)	00021	S	150,000	10	N		N	
S13	Double Valve Replacement (biological valve)	00022	S	155,000	10	N		N	
S13	Ross Procedure	00023	S	105,000	10	N		N	
S13	Atrial Septal Defect (ASD)	00024	S	75,000	10	N		N	
S13	Ventricular Septal Defect (VSD)	00025	S	75,000	10	N		N	
S13	Atrioventricular septal defect/ Atrioventricular (AV) Canal Defect	00026	S	100,000	10	N		N	
S13	Intracardiac repair (ICR) for Tetralogy of Fallot (TOF)	00027	S	100,000	10	N		N	
S13	Pulmonary Valvotomy + Right Ventricular Outflow Tract (RVOT) Resection	00028	S	90,000	10	N		N	
S13	Aortopulmonary Window (AP Window)	00029	S	90,000	10	N		N	
S13	Surgery for Hypertrophic Obstructive Cardiomyopathy (HOCM)	00030	S	90,000	10	N		N	
S13	Ebsteins	00031	S	90,000	10	N		N	
S13	Fontan	00032	S	90,000	10	N		N	
S13	Total Anomalous Pulmonary Venous Connection (TAPVC)	00033	S	105,000	10	N		N	
S13	Any RV to PA conduit (Valved)	00034	S	115,000	10	N		N	

S13	Arterial Switch Operation	00035	S	120,000	10	N		N	
S13	Double Switch Operation	00036	S	120,000	10	N		N	
S13	Sennings	00037	S	105,000	10	N		N	
S13	Mustards	00038	S	105,000	10	N		N	
S13	Truncus Arteriosus Surgery	00039	S	115,000	10	N		N	
S13	Root Replacement (Aortic Aneurysm/ Aortic Dissection) / Bentall Procedure	00040	S	145,000	10	N		N	
S13	Aortic Arch Replacement	00041	S	160,000	10	N		N	
S13	Aortic Aneurysm Repair using Cardiopulmonary bypass (CPB)	00042	S	150,000	10	N		N	
S13	Aortic Aneurysm Repair without using Cardiopulmonary bypass (CPB)	00043	S	75,000	10	N		N	
S13	Pulmonary Embolectomy	00044	S	90,000	5	N		N	
S13	Surgery for Cardiac Tumour/ Left Atrial (LA) Myxoma/ Right Atrial (RA) Myxoma	00045	S	95,000		N		N	
S13	Patent Ductus Arteriosus (PDA) Closure	00046	S	30,000		N		N	
S13	Coarctation Repair	00047	S	30,000		N		N	
S13	Coarctation Repair with interposition graft	00048	S	38,000		N		N	
S13	Blalock–Thomas–Taussig (BT) Shunt (inclusives of grafts)	00049	S	30,000		N		N	
S13	Glenn Shunt (without cardiopulmonary bypass)	00050	S	35,000		N		N	
S13	Central Shunt	00051	S	50,000		N		N	
S13	Pericardiectomy	00052	S	30,000		N		N	
S13	Pulmonary AV Fistula surgery	00053	S	45,000		N		N	
S13	Lung Cyst	00054	S	45,000	7	N		N	

S13	Space-Occupying Lesion (SOL) mediastinum	00055	S	45,000		N		N	
S13	Diaphragmatic Injuries/Repair	00059	S	35,000	10	N		N	
S13	Thoracotomy, Thoraco Abdominal Approach	00060	S	30,000	10	N		N	
S13	Lung Injury repair	00063	S	35,000	7	N		N	
S13	Thyomectomy	00064	S	35,000		N		N	
S13	Pulmonary Valve Replacement	00065	S	120,000	10	N		N	
S13	Intercostal Drainage and Management of ICD, Intercostal Block, Antibiotics & Physiotherapy	00066	S	10,000	7	N		N	
S13	First rib Excision by transaxillary approach, Excision of cervical rib / fibrous band / muscle by cervical approach	00068	S	30,000	7	N		N	
S13	Congenital Cystic Lesions	00069	S	30,000	7	N		N	
S13	Pulmonary Sequestration Resection	00070	S	40,000	7	N		N	
S13	Pulmonary artero venous malformation	00071	S	40,000	7	N		N	

S13	Thromboembolectomy (pre-auth not required, usually done as emergency)	00072	S	20,000	3	Y		N	
S13	Surgery for Arterial Aneurysm - Upper/Distal Abdominal Aorta	00073	S	90,000	10	N		N	
S13	Intrathoracic Aneurysm-Aneurysm not Requiring Bypass Techniques	00074	S	90,000	10	N		N	
S13	Intrathoracic Aneurysm-Requiring Bypass Techniques	00075	S	125,000	10	N		N	
S13	Surgery for Arterial Aneurysm Renal Artery	00076	S	40,000		N		N	
S13	Operations for Congenital Arteriovenous Fistula	00077	S	15,000		N		N	
S13	Aorto Bi-Iliac / Bi femoral /Axillo bi femoral bypass with Synthetic Graft	00079	S	90,000	7	N		N	
S13	Femoro Distal / Femoral - Femoral / Femoral infra popliteal Bypass with Vein Graft	00080	S	50,000	7	N		N	
S13	Femoro Distal / Femoral - Femoral / Femoral infra popliteal Bypass with Synthetic Graft	00081	S	70,000	7	N		N	
S13	Axillo Brachial Bypass using with Synthetic Graft	00082	S	65,000	7	N		N	
S13	Brachio - Radial Bypass with Synthetic Graft	00083	S	30,000	5	N		N	
S13	Excision of body Tumor with vascular repair	00084	S	35,000	7	N		N	
S13	Carotid artery bypass with Synthetic Graft	00085	S	60,000	7	N		N	

S13	Excision of Arterio Venous malformation - Small	00087	S	30,000	7	N		N	
S13	Carotid endarterectomy	00089	S	32,000	7	N		N	
S13	Bilateral thrombo embolectomy	00091	S	30,000	7	N		N	
S13	Aorto-uni-iliac/uni-femoral bypass with synthetic graft	00092	S	70,000	7	N		N	
S14	Ankyloglossia Major	00001	S	15,000		Y		N	
S14	Ankyloglossia Minor	00002	S	5,000		Y		N	
S14	Hernia & Hydrocele	00003	S	20,000		Y		N	
S14	Sacroccygeal Teratoma	00004	S	20,000		Y		N	
S14	Undescended Testis - Bilateral-Palp + Nonpalp	00005	S	15,000		Y		N	
S14	Undescended Testis - Bilateral Palpable	00006	S	15,000		Y		N	
S14	Undescended Testis - Bilateral Non-Palpable	00007	S	20,000		Y		N	
S14	Undescended Testis - Reexploration/ Second Stage	00008	S	20,000		Y		N	
S14	Undescended Testis - Unilateral-Palpable	00009	S	15,000		Y		N	
S14	Ano Rectal Malformation - Abd-Perineal PSARP	00010	S	20,000		Y		N	
S14	Ano Rectal Malformation – Anoplasty	00011	S	20,000		Y		N	
S14	Ano Rectal Malformation – Cutback	00012	S	20,000		Y		N	

S14	Ano Rectal Malformation - PSARP	00013	S	20,000		Y		N	
S14	Ano Rectal Malformation - Redo Pullthrough	00014	S	15,000		Y		N	
S14	Ano Rectal Malformation - Transposition	00015	S	15,000		Y		N	
S14	Anti GERD Surgery	00016	S	10,000		Y		N	
S14	Duplication Cyst Excision	00017	S	20,000		Y		N	
S14	Fecal Fistula Closure	00018	S	25,000		Y		N	
S14	Gastrostomy + Esophagoscopy+ Threading	00019	S	20,000		Y		N	
S14	GI Tumor Excision	00020	S	30,000		Y		N	
S14	Hirschsprung's Disease - Myectomy	00021	S	25,000		Y		N	
S14	Hirschsprung's Disease - Pull Through	00022	S	20,000		Y		N	
S14	Hirschsprung's Disease - Retal Biopsy-Punch	00023	S	10,000		Y		N	
S14	Hirschsprung's Disease - Retal Biopsy-Open	00024	S	10,000		Y		N	
S14	Hirschsprung's Disease - Sphincterotomy	00025	S	15,000		Y		N	
S14	Intussusception - Non -Operative Reduction in infants	00026	S	20,000		Y		N	
S14	Intussusception - Operative in infants	00027	S	25,000		Y		N	
S14	Ladd's Procedure	00028	S	30,000		Y		N	
S14	Rectal Polypectomy - Sigmoidoscopic (Ga)	00029	S	8,000		Y		N	
S14	Retro-Peritoneal Lymphangioma Excision	00030	S	25,000		Y		N	
S14	Congenital Diaphragmatic Hernia	00031	S	25,000		Y		N	
S14	Congenital Lobar Emphysema	00032	S	25,000		Y		N	

S14	Exomphalos/gastroschisis	00033	S	25,000		Y		N	
S14	Cleft Lip and Palate Surgery (per stage)	00034	S	15,000		N		N	
S15	Tracheal resection	00001	S	25,000		N		N	
S15	Sternotomy with superior mediastinal dissection	00002	S	40,000		N		N	
S15	Substernal bypass	00003	S	30,000		N		N	
S15	Resection of nasopharyngeal tumour	00004	S	40,000		N		N	
S15	Myocutaneous flap	00005	S	20,000		N		N	
S15	Fasciocutaneous flap	00006	S	15,000		N		N	
S15	Palatectomy- Soft palate	00007	S	20,000		N		N	
S15	Palatectomy- Hard palate	00008	S	20,000		N		N	
S15	Composite resection	00010	S	40,000		N		N	
S15	Composite resection with reconstruction(excluding microvascular)	00011	S	60,000		N		N	
S15	Neck dissection-selective	00012	S	12,000		N		N	
S15	Neck dissection-comprehensive	00013	S	16,000		N		N	
S15	Total Maxillectomy	00014	S	18,000		N		N	
S15	Radical Maxillectomy	00015	S	25,000		N		N	
S15	Radical parotidectomy	00016	S	25,000		N		N	
S15	Partial laryngectomy (voice preserving)	00017	S	20,000		N		N	
S15	Voice prosthesis	00018	S	30,000		N		N	
S15	Total Thyroidectomy with central compartment LN dissection	00019	S	20,000		N		N	
S15	Total Thyroidectomy with central compartment LN dissection with Lateral LN dissection	00020	S	25,000		N		N	
S15	Tracheostomy	00021	S	5,000		N		N	

S15	Axillary dissection	00022	S	15,000		N		N	
S15	Breast conserving surgery (lumpectomy + axillary surgery)	00023	S	12,000		N		N	
S15	Lung metastectomy- solitary	00024	S	30,000		N		N	
S15	Lung metastectomy- multiple (< four)	00025	S	50,000		N		N	
S15	Lung metastectomy- multiple (> four)	00026	S	60,000		N		N	
S15	Sleeve resection of lung cancer	00027	S	70,000		N		N	
S15	Oesophagectomy with two field lymphadenectomy	00028	S	60,000		N		N	
S15	Oesophagectomy with three field lymphadenectomy	00029	S	60,000		N		N	
S15	Enucleation of pancreatic neoplasm	00030	S	25,000		N		N	
S15	Radical Cholecystectomy	00031	S	25,000		N		N	
S15	Abdominal wall tumour resection	00032	S	25,000		N		N	
S15	Abdominal wall tumour resection with reconstruction	00033	S	35,000		N		N	
S15	Triple bypass GI tract	00035	S	30,000		N		N	
S15	Segmentectomy- hepatobiliary system	00036	S	50,000		N		N	
S15	Radical Hysterectomy + Bilateral pelvic lymph node dissection + bilateral salpingo oophorectomy (BSO)/ ovarian transposition	00037	S	50,000		N		N	
S15	Skin Tumours Wide Excision + Reconstruction	00038	S	25,000		N		N	
S15	Skin Tumours Amputation	00039	S	8,000		N		N	
S15	Radical Vaginectomy	00040	S	30,000		N		N	

S15	Bilateral Pelvic Lymph Node Dissection (BPLND)	00042	S	20,000		N		N	
S15	Vulvectomy with bilateral groin dissection	00044	S	45,000		N		N	
S15	Hemipelvectomy	00046	S	45,000		N		N	
S15	Sacral resection	00047	S	40,000		N		N	
S15	Chest wall resection with reconstruction for soft tissue / bone tumors	00048	S	40,000		N		N	
S16	Fixation of fracture of jaw with closed reduction (1 jaw) using wires - under LA	00001	S	5,000		N		N	
S16	Fixation of fracture of jaw with open reduction (1 jaw) and fixing of plates/ wire – under GA	00002	S	12,000	2	N		N	
S16	Sequestrectomy	00003	S	1,500	1	N		N	
S16	TM joint ankylosis of both jaws - under GA	00004	S	15,000		N		N	
S16	Release of fibrous bands & grafting -in (OSMF) treatment under GA	00005	S	3,000	D	N		N	
S16	Extraction of impacted tooth under LA	00006	S	500		N		N	
S16	Cyst & tumour of Maxilla/mandible by enucleation/excision/marsupialization under LA	00007	S	2,500		N		N	

S16	Mandible Tumour Resection and reconstruction/Cancer surgery	00008	S	6,000		N		N	
S16	Cleft lip and palate surgery (each stage)	00009	S	15,000		N		N	
M1	Acute gastroenteritis with moderate dehydration	00001	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Recurrent vomiting with dehydration	00002	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Dysentery	00003	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Renal colic	00004	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Acute bronchitis	00005	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Pneumothroax	00006	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Accelerated hypertension	00007	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Congestive heart failure	00008	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Severe anemia	00009	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Diabetic ketoacidosis	00010	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Acute febrile illness	00011	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Acute exacerbation of COPD	00012	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	UTI	00013	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Malaria	00014	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Dengue fever	00015	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Chikungunya fever	00016	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Leptospirosis	00017	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Enteric fever	00018	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Pneumonia	00019	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Acute excaberation of ILD	00020	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Liver abscess	00021	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Acute viral hepatitis	00022	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Snake bite	00023	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Acute organophosphorus poisoning	00024	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Other poisoning	00025	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Pyrexia of unknown origin	00026	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Pericardial/ Pleural tuberculosis	00027	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Systematic lupus erythematosus	00028	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Vasculitis	00029	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Seizures	00030	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Bacterial/ fungal endocarditis	00031	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Acute inflammatory demyelinating polyneuropathy	00032	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Lung abscess/ Empyema	00033	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Acute and chronic meningitis	00034	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Viral encephalitis	00035	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Persistent/ Chronic diarrhoea	00036	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Acute and chronic pancreatitis	00037	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Visceral leishmaniasis	00038	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	HIV with complications	00039	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Neuromuscular disorders	00040	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Metabolic encephalopathy	00041	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Sickle cell Anemia	00042	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Poisonings with unstable vitals	00043	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Type 1/2 respiratory failure	00044	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Acute asthmatic attack	00045	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Acute exacerbation of COPD	00046	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Severe pneumonia	00047	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

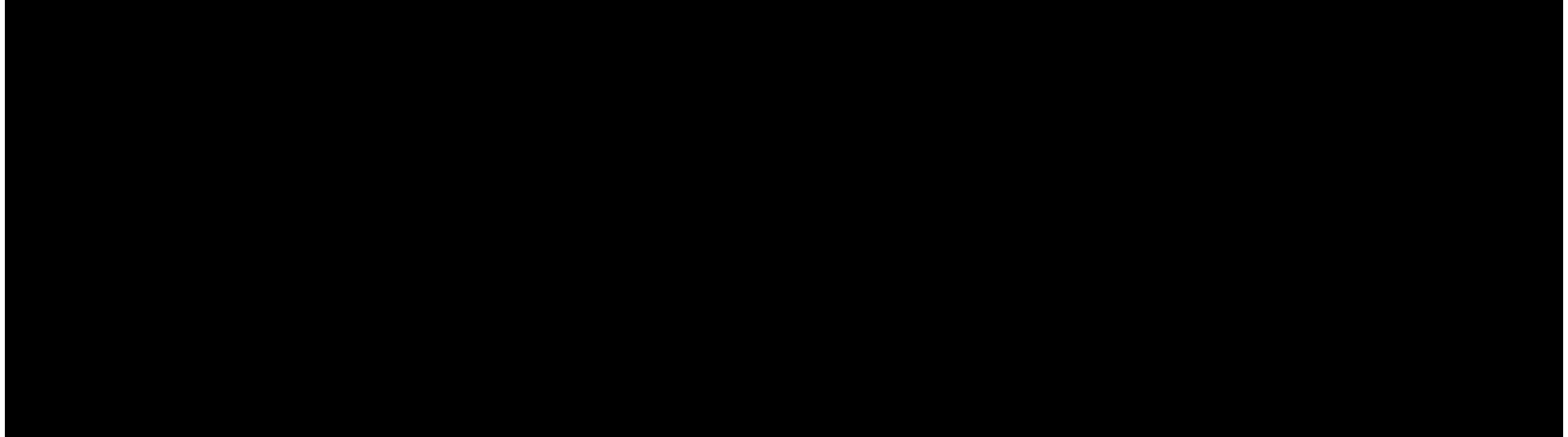
M1	Acute gastroenteritis with severe dehydration	00048	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500)		Y; N after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Hypertensive emergencies	00049	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Dengue hemorrhagic fever/Dengue shock syndrome	00050	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Complicated malaria	00051	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Heat stroke	00052	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Hyperosmolar Non-Ketotic coma	00053	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Cerebrovascular accident	00054	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Severe sepsis/Septic shock	00055	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Upper GI bleeding (conservative)	00056	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 after 1st day, 5th day, 10 th day and every 5 day intervals		N	
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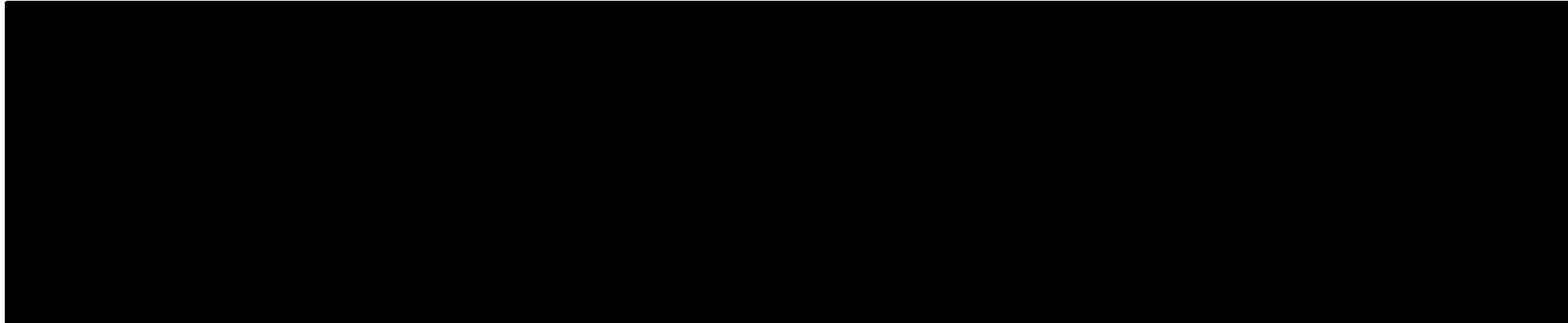
M1	Lower GI hemorrhage	00058	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500)		Y; N after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Immune mediated CNS disorders such as autoimmune encephalitis	00059	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Acute transverse myelitis	00060	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Guillian Barre Syndrome	00061	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Hydrocephalus	00062	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Cerebral sino-venous thrombosis	00063	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	AKI/ renal failure(dialysis payable separately as an add on package for)	00064	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Status epilepticus	00065	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M1	Status asthmaticus	00066	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M1	Respiratory failure due to any cause (pneumonia, asthma, COPD, ARDS, foreign body, poisoning, head injury etc.)	00067	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	



M1	Haemodialysis/Peritoneal Dialysis (only for ARF) - per session	00070	M	2,000		N		N	
M1	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) - can only be clubbed with medical package. Rs 5000 per annum limit to a family	00071	M	capped @ Rs 5000 per annum for a family		N		N	
M1	High end histopathology (Biopsies) and advanced serology investigations - can only be clubbed with medical package. Rs 5000 per annum limit to a family	00072	M	capped @ Rs 5000 per annum for a family		N		N	

M2	Diarrhoea	00001	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Acute dysentery	00002	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Pneumonia	00003	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Urinary tract infection	00004	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute Exacerbation of asthma	00005	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Acute glomerulonephritis	00006	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute urticaria/ Anaphylaxis acute asthma	00007	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Poisonings with normal vital signs	00008	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Febrile seizures/other seizures	00009	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Epileptic encephalopathy	00010	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Optic neuritis	00011	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Aseptic meningitis	00012	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Trauma	00013	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Pyrexia of unexplained origin	00014	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Chronic cough	00015	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Wheezing	00016	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Unexplained seizures	00017	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Global developmental delay/ Intellectual disability of unknown etiology	00018	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Dysmorphic children	00019	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Rickets	00020	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Unexplained severe anemia	00021	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Short stature	00022	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Musculoskeletal problems	00023	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Developmental and behavioral disorders	00024	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Diabetic ketoacidosis	00025	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Nephrotic syndrome with peritonitis	00026	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Pyogenic meningitis	00027	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Persistent/ Chronic diarrhea	00028	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute severe malnutrition	00029	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Dengue	00030	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Enteric fever	00031	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Chikungunya	00032	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute hepatitis	00033	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Kala azar	00034	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Tuberculosis	00035	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	HIV with complications	00036	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Infantile cholestasis	00037	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Haemolytic uremic syndrome	00038	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	ITP	00039	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Juvenile myasthenia	00040	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Kawasaki Disease	00041	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Persistent pneumonia	00042	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Empyema	00043	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Immune haemolytic anemia	00044	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Cyanotic spells	00045	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Rheumatic fever	00046	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Rheumatoid arthritis	00047	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Encephalitis	00048	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

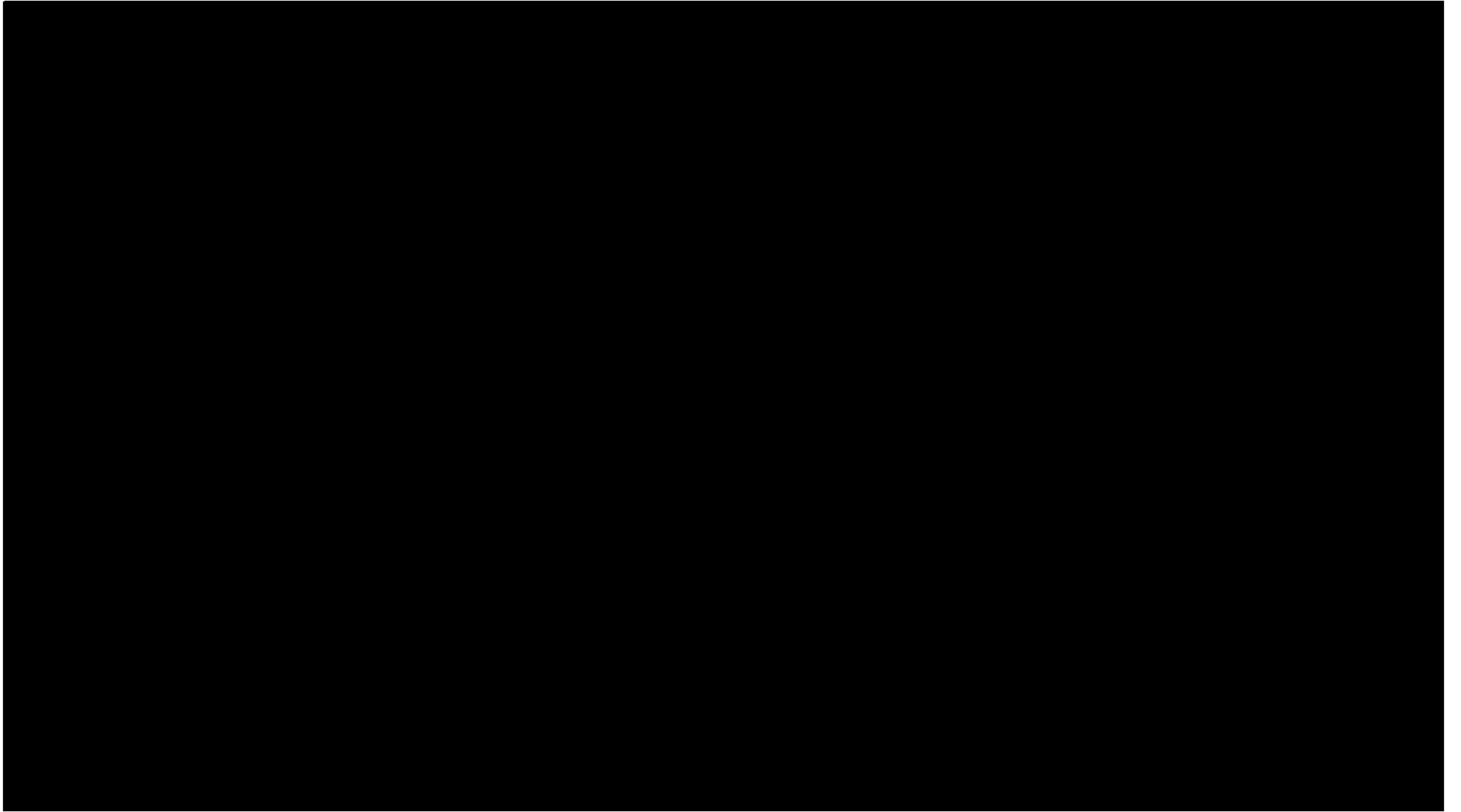
M2	Chronic meningitis	00049	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500)		Y; N after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Intracranial ring enhancing lesion with complication (neurocysticercosis, tuberculoma)	00050	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

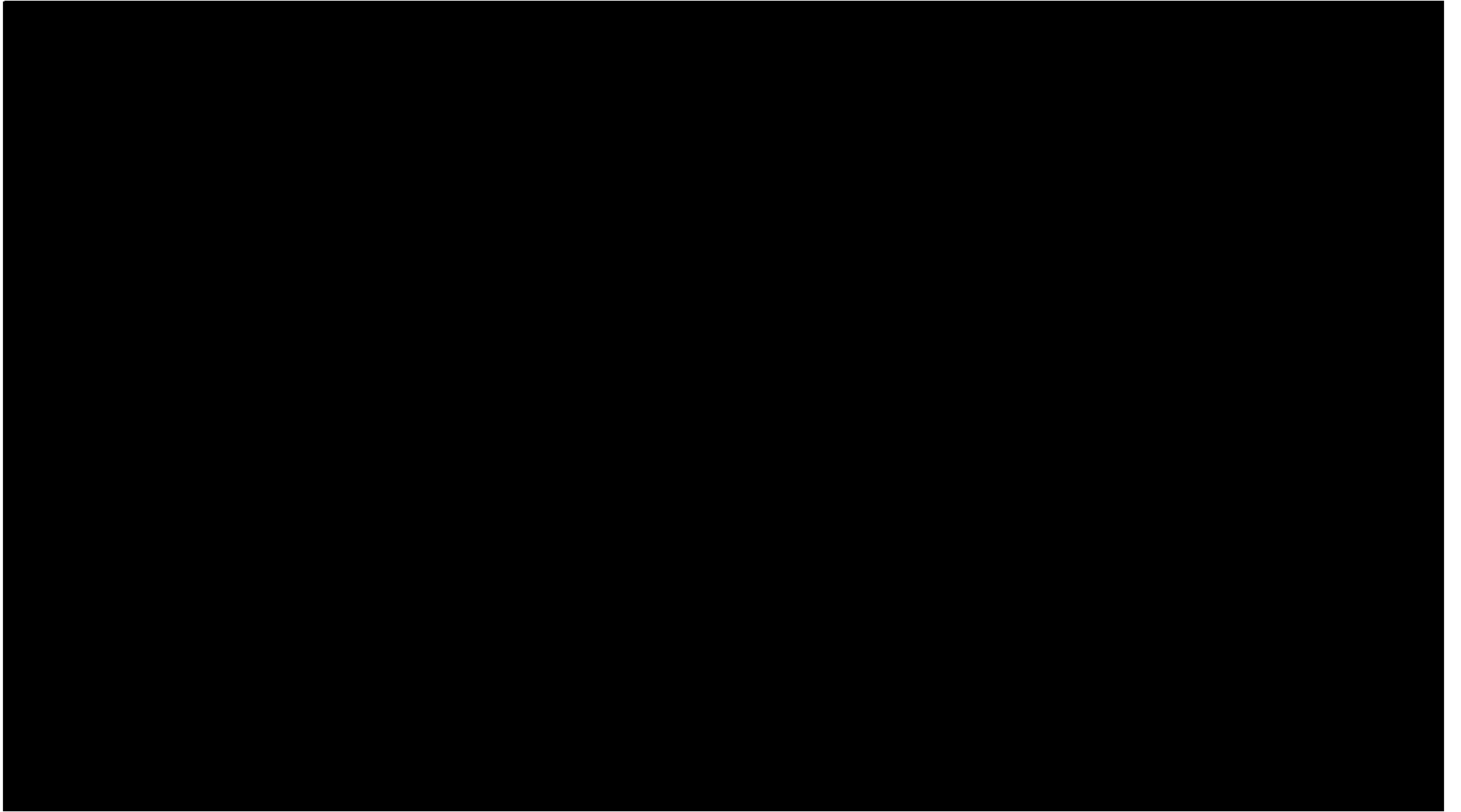
M2	Refractory seizures	00051	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500)		Y; N after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Floppy infant	00052	M	Package Amount 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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute neuroregression	00053	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Neuromuscular disorders	00054	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Opsoclonus myoclonus syndrome	00055	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Acute ataxia	00056	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Steven Johnson syndrome	00057	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Metabolic encephalopathy	00058	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	



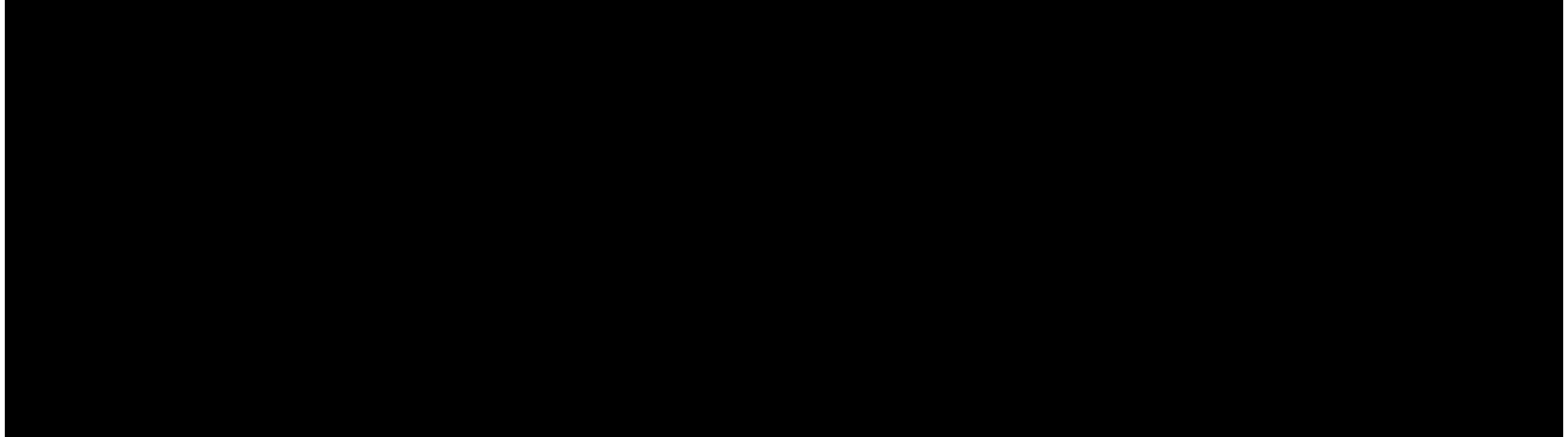


M2	Unexplained jaundice	00063	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500)		Y; N after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Unexplained hepatosplenomegaly	00064	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Severe pneumonia	00065	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Severe exacerbation of asthma	00066	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute kidney injury	00067	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Poisonings	00068	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Serious trauma with unstable vitals	00069	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
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M2	Lower GI hemorrhage	00071	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Acute abdomen	00072	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Liver abscess	00073	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Complicated malaria	00074	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Severe dengue with shock	00075	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Congestive cardiac failure	00076	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Brain abscess	00077	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Acute encephalitic syndrome	00078	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute demyelinating myelopathy,	00079	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Immune mediated CNS disorders such as autoimmune encephalitis	00080	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute transverse myelitis	00081	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Guillain Barre Syndrome	00082	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Hydrocephalus	00083	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Intracranial space occupying lesion	00084	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Cerebral malaria	00085	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Acute ischemic stroke	00086	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Cerebral sino-venous thrombosis	00087	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Respiratory failure due to any causes (pneumonia, asthma, foreign body, poisoning, head injury etc.)	00088	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Acute transverse myelitis	00089	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Acute encephalitis –infectious/immune-mediated	00090	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Convulsive & non convulsive status epilepticus	00091	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Cerebral herniation	00092	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Intracranial hemorrhage	00093	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Hepatic encephalopathy	00094	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

M2	Complicated bacterial meningitis	00095	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	
M2	Raised intracranial pressure	00096	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 after 1st day, 5th day, 10th day and every 5 day intervals		N	

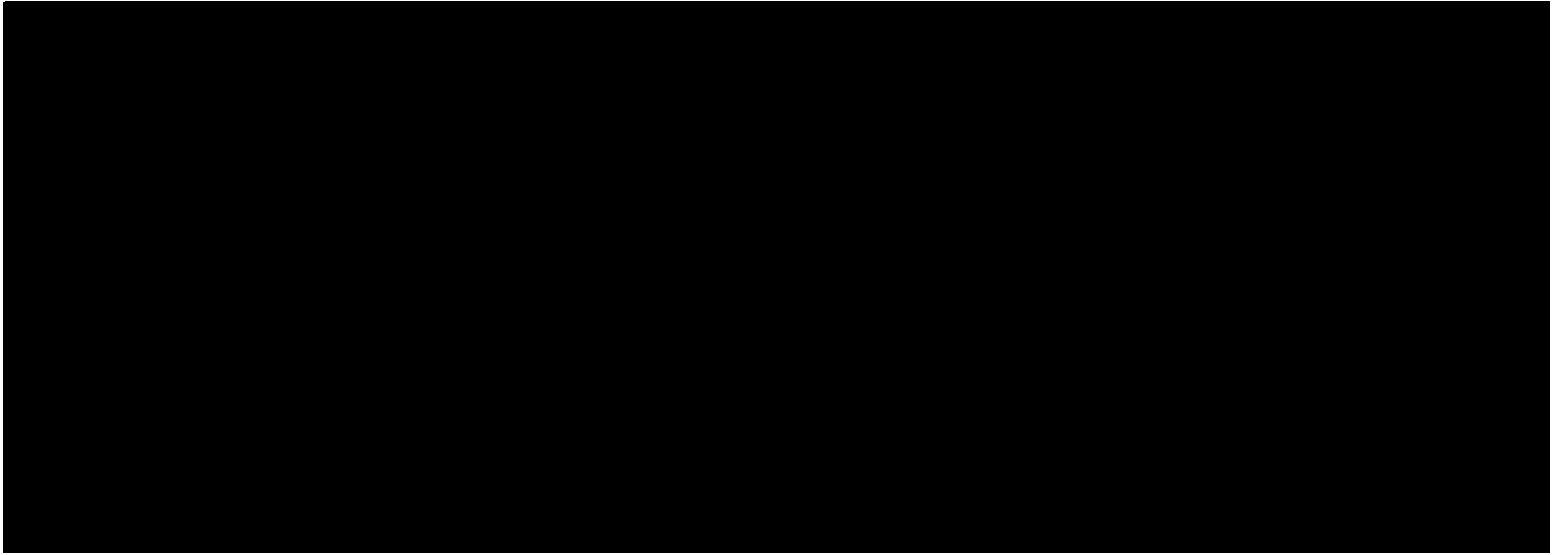
M2	Hypertensive encephalopathy	00097	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1800)/ HDU (Rs 2700)/ ICU (without ventilator) (Rs 3600)/ ICU (with ventilator)(Rs 4500)	Y; N after 1st day, 5th day, 10th day and every 5 day intervals	N
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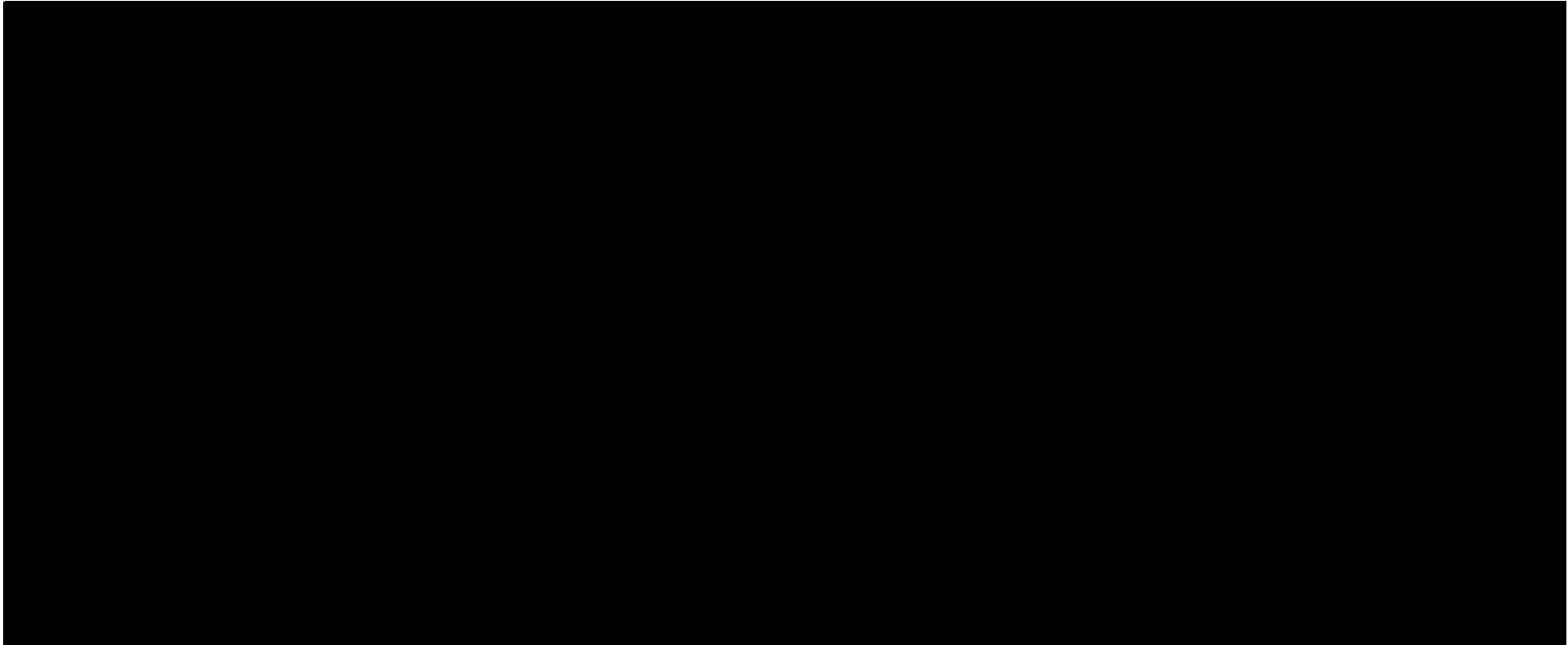


M2	Blood and blood component transfusion for indications like Thalassemia/Hemoglobinopathies - upto a limit of 2 days	00100	M	1,500/ day		N		N	
M2	High end radiological diagnostic (CT, MRI, Imaging including nuclear imaging) - can only be clubbed with medical package.	00101	M	capped @ Rs 5000 per annum for a family		N		N	
M2	High end histopathology (Biopsies) and advanced serology investigations - can only be clubbed with medical package.	00102	M	capped @ Rs 5000 per annum for a family		N		N	
M3	<p>Basic neonatal care package (Rs. 500 per day, maximum 1500): Babies that can be managed by side of mother in postnatal ward without requiring admission in SNCU/NICU:</p> <ul style="list-style-type: none"> • Any newborn needing feeding support • Babies requiring closer monitoring or short-term care for conditions like: <ul style="list-style-type: none"> 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) 	00001	M	500/ day	Less than 5 days	N	1,500	N	

<p>M3</p>	<p>Special Neonatal Care Package (Rs. 3000 per day, maximum of 18000 - pre-auth after 4 days): Babies that required admission to SNCU or NICU: Babies admitted for short term care for conditions like:</p> <ul style="list-style-type: none"> • Mild Respiratory Distress/tachypnea • Mild encephalopathy • Severe jaundice requiring intensive phototherapy • Haemorrhagic disease of newborn • Unwell baby requiring monitoring • Some dehydration • Hypoglycaemia <p>Mother's stay and food in the hospital for breastfeeding, family centred care and (Kangaroo Mother Care) KMC is mandatory and included in the package rate</p>	<p>00002</p>	<p>M</p>	<p>3000/day</p>	<p>less than 7 days</p>	<p>N</p>	<p>18,000</p>	<p>N</p>	
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<p>M3</p>	<p>Intensive Neonatal Care Package (Rs. 5000 per day, maximum of Rs. 50,000 – pre-auth is needed after 5 days) Babies with birthweight 1500-1799 g or Babies of any birthweight and at least one of the following conditions:</p> <ul style="list-style-type: none"> • Need for mechanical ventilation for less than 24 hours or non-invasive respiratory support (CPAP, HFFNC) • Sepsis / pneumonia without complications • Hyperbilirubinemia requiring exchange transfusion • Seizures • Major congenital malformations (pre-surgical stabilization, not requiring ventilation) • Cholestasis significant enough requiring work up and in-hospital management • Congestive heart failure or shock <p>Mother's stay and food in the hospital for breastfeeding, family centred care and</p>	<p>00003</p>	<p>M</p>	<p>5000/day</p>	<p>7 to 14 days</p>	<p>N</p>	<p>50,000</p>	<p>N</p>	
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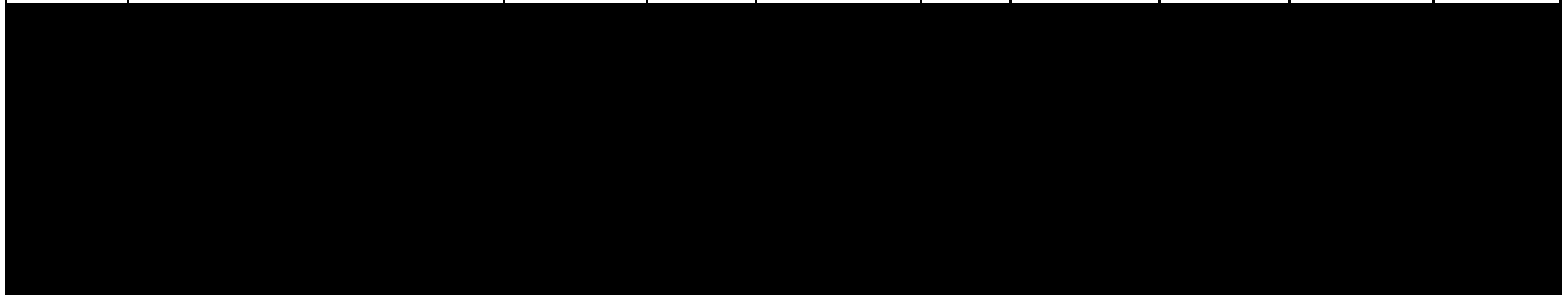




M3	Chronic Care Package (Rs. 3000 per day, maximum of Rs. 30,000): If the baby requires stay beyond the upper limit of usual stay in Package no 0004 or 0005 for conditions like severe BPD requiring respiratory support, severe NEC requiring prolonged TPN support	00006	M	3000/day		N	30,000	N	
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M3	High Risk Newborn Post Discharge Care Package (Protocol Driven)	00007	M	2,400		N		N	
M3	Laser Therapy for Retinopathy of Prematurity (Irrespective of no. of eyes affected) - per session	00008	S	1,500		N		N	
M3	Ventriculoperitoneal Shunt Surgery (VP) or Omayo Reservoir or External Drainage for Hydrocephalus	00010	S	5,000		N		N	
M4	Acute lymphoblastic leukemia (chemotherapy including diagnostics): induction	00001	M	55,000		N		N	
M4	Acute lymphoblastic leukemia (chemotherapy including diagnostics): consolidation	00002	M	35,000		N		N	
M4	Acute lymphoblastic leukemia (chemotherapy including diagnostics): maintainence	00003	M	15,000		N		N	
M4	Acute lymphoblastic leukemia: radiation	00004	M	5,000		N		N	
M4	Acute lymphoblastic leukemia: Supportive care/ rehabilitation	00005	M	20,000		N		N	
M4	Acute myeloid leukemia (chemotherapy including diagnostics): induction	00006	M	55,000		N		N	
M4	Acute myeloid leukemia (chemotherapy including diagnostics): consolidation	00007	M	35,000		N		N	
M4	Acute myeloid leukemia: Supportive care/ rehabilitation	00008	M	30,000		N		N	

M4	Hodgkin Lymphoma (Favorable group) (chemotherapy including diagnostics): induction	00009	M	45,000		N		N	
M4	Hodgkin Lymphoma (Favorable group): radiation	00010	M	10,000		N		N	
M4	Hodgkin Lymphoma (Favorable group): Supportive care/ rehabilitation	00011	M	15,000		N		N	
M4	Hodgkin Lymphoma (unfavorable group): chemotherapy including diagnostics	00012	M	70,000		N		N	
M4	Hodgkin Lymphoma (unfavorable group): radiation	00013	M	15,000		N		N	
M4	Hodgkin Lymphoma (unfavorable group): Supportive care/ rehabilitation	00014	M	25,000		N		N	
M4	Non-Hodgkin Lymphoma: chemotherapy including diagnostics	00015	M	100,000		N		N	
M4	Non-Hodgkin Lymphoma: Supportive care/ rehabilitation	00016	M	50,000		N		N	



M4	Wilms tumors: chemotherapy including diagnostics	00028	M	20,000		N		N	
M4	Wilms tumors: radiation	00029	M	5,000		N		N	
M4	Wilms tumors: surgery	00030	M	20,000		N		N	
M4	Histiocytosis: chemotherapy including diagnostics	00031	M	45,000		N		N	
M4	Histiocytosis: supportive care/ rehabilitation	00032	M	5,000		N		N	
M4	Bone tumors/soft tissue sarcomas : chemotherapy including diagnostics	00033	M	80,000		N		N	
M4	Bone tumors/soft tissue sarcomas : radiation	00034	M	25,000		N		N	
M4	Bone tumors/soft tissue sarcomas : surgery (including prosthesis)	00035	M	80,000		N		N	
M4	Bone tumors/soft tissue sarcomas : supportive care/ rehabilitation	00036	M	50,000		N		N	
M4	Chronic Myeloid Leukemia : chemotherapy including diagnostics	00037	M	80,000		N		N	
M4	Chronic Myeloid Leukemia : supportive care/ rehabilitation	00038	M	20,000		N		N	

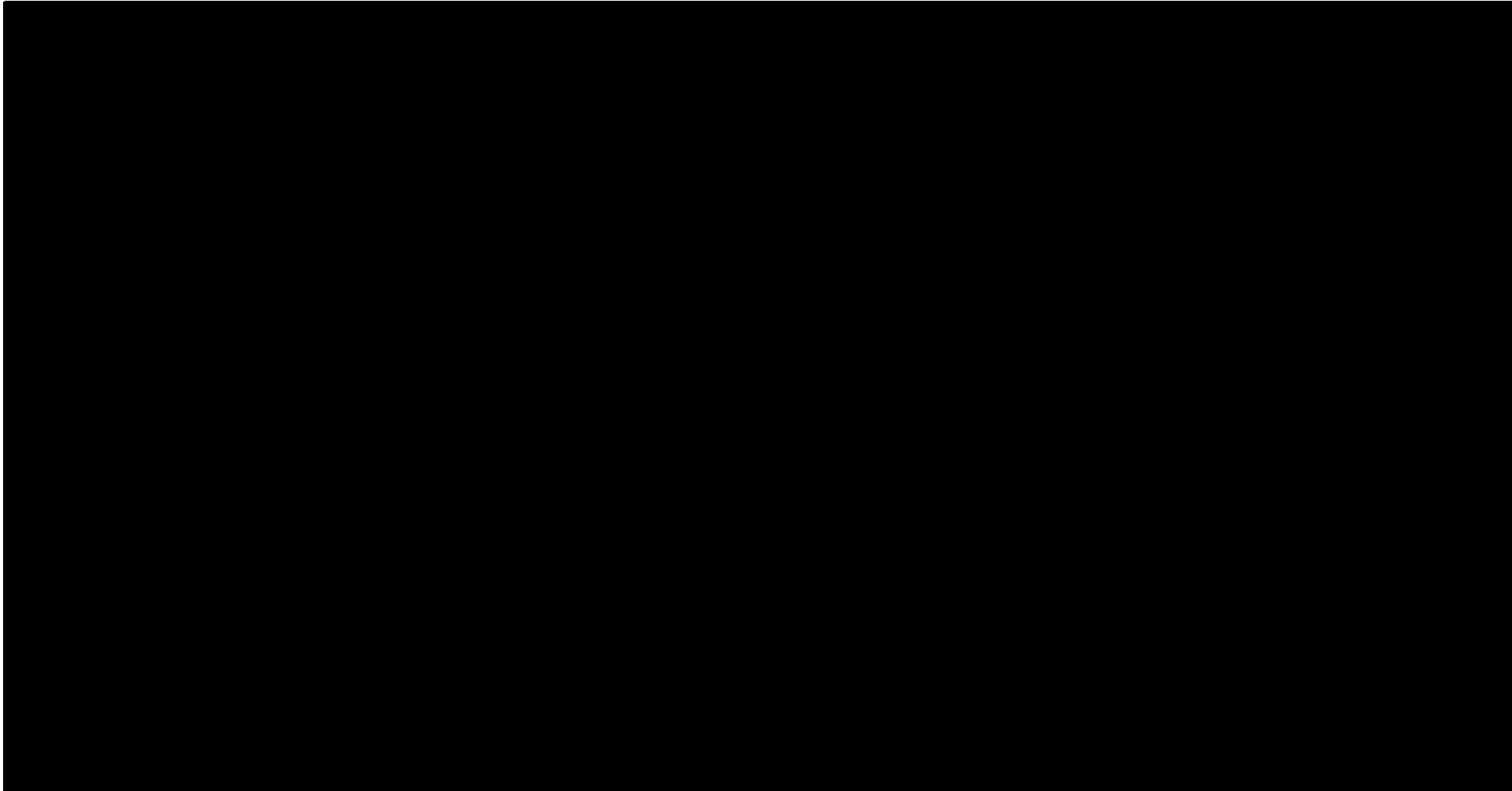
M5	Lymphoma, Non-Hodgkin'sR-CHOP Regimen (per cycle) x 6	00001	M	25,000		N		N	
M5	Multiple MyelomaBortezomib+ lenalidomide+ dexamethasone, per cycle x6	00002	M	20,000		N		N	
M5	Multiple MyelomaBortezomib+ cyclophosphamide+ dexamethasone, per cycle x 6	00003	M	10,000		N		N	
M5	Multiple MyelomaMPT - melphalan, thalidomide and prednisolone, per cycle x 9	00004	M	6,000		N		N	
M5	Multiple MyelomaBortezomib + dexamethasone, per cycle x 9	00005	M	6,000		N		N	
M5	Multiple MyelomaThalidomide+Dexamethasone(Oral)/ month - max 12 months	00006	M	3,000		N		N	
M5	Colon Rectum5-Fluorouracil-Oxaliplatin - Leucovorin (FOLFOX) - Max. 6 cycles (Per cycle)	00007	M	10,000		N		N	
M5	Bone Tumors/Osteosarcoma/ Hepatoblastoma - OperableCisplatin/carboplatin - Adriamycin- max 6 cycles (Per cycle)	00008	M	3,000		N		N	
M5	Lymphoma, Hodgkin'SAdriamycin Bleomycin VinblastinDacarbazine (ABVD) - max 8 cycles (Per cycle) (Day 1 & Day 15)	00009	M	10,000		N		N	

M5	Neuroblastoma Stage I –III Variable Regimen – Neuroblastoma - max 1 year (Per cycle)	00011	M	9,000		N		N	
M5	Wilm's Tumor SIOP/National Wilms Tumour Study Group (NWTG) regimen (Stages I - V)- max 6 months (Per month) - Wilm's tumour	00012	M	7,000		N		N	
M5	Colon - rectum Monthly 5-FU	00013	M	4,000		N		N	
M5	Breast Paclitaxel weekly x 12 weeks	00014	M	4,000		N		N	
M5	Breast Cyclophosphamide/Methotrexate/5-Fluorouracil (CMF) (Per cycle)	00015	M	1,500		N		N	
M5	Breast Tamoxifen tabs - maximum 12 cycles (Per month)	00016	M	100		N		N	
M5	Breast Adriamycin/Cyclophosphamide (AC) – per cycle (Maximum 4 cycles)	00017	M	3,000		N		N	
M5	Breast 5-Fluorouracil A-C (FAC) – per cycle (Maximum 6 cycles)	00018	M	3,100		N		N	
M5	Breast AC (AC Then Taxol)	00019	M	3,000		N		N	
M5	Small Cell Lung Cancer Cisplatin/Etoposide (IIB) – per cycle (Max. 6 cycles only)	00020	M	4,000		N		N	
M5	Oncology oesophagus Cisplatin + 5FU (Neoadjuvant Chemotherapy)/Adjuvant (ADJ)- per cycle (Max. of 6 cycles only)	00021	M	3,000		N		N	
M5	Stomach Docetaxel +Oxaliplatin+5FU 20,000 per cycle for 4 cycles CapOX- 10,000 per cycle for 8 cycles	00022	M	4,000		N		N	

M5	Breast Aromatase Inhibitors (Anastrozole/Letrozole/Exemestane) - maximum 12 cycles (Per month)	00023	M	900		N		N	
M5	Urinary Bladder Weekly Cisplatin/Carboplatin- max 6 cycles with RT (Per week)	00024	M	2,000		N		N	
M5	Urinary Bladder Methotrexate Vinblastin Adriamycin Cyclophosphamide (MVAC)	00025	M	5,000		N		N	
M5	Retinoblastoma Carbo/Etoposide/Vincristine-max 6 cycles (Per cycle)	00026	M	4,000		N		N	
M5	Febrile Neutropenia IV antibiotics and other supportive therapy (Per episode)	00027	M	30,000		N		N	
M5	Vaginal/ Vulval Cancer Cisplatin/5-FU	00028	M	3,000		N		N	
M5	Ovary Taxol + Carboplatin-max 6 cycles (Per cycle)	00029	M	15,000		N		N	
M5	Multiple Myeloma Melphalan -Prednisone (oral) – per month (max 12 months) - Ovarian CA, Bone CA	00030	M	1,500		N		N	
M5	Rectal Cancer Stage 2 And 3 Gemcitabine +capecitabine-15,000 per cycle for 6 cycles	00031	M	4,000		N		N	
M5	Multiple Myeloma Zoledronic acid - Max 12 cycles (Per month)	00032	M	2,000		N		N	

M5	Gestational Trophoblast Ds. High RiskEtoposide-Methotrexate-Actinomycin / Cyclophosphamide -Vincristine (EMA-CO)-max 6 cycles (Per cycle)	00033	M	10,000		N		N	
M5	Gestational Trophoblast Ds. Low RiskActinomycin- max 10 cycles (Per cycle)	00034	M	1,000		N		N	
M5	Gestational Trophoblast Ds. Low RiskWeekly Methotrexate (Per week) max. 10 cycles	00035	M	1,000		N		N	
M5	Ovary Germ Cell TumourBleomycin-Etoposide-Cisplatin (BEP) - max cycles 4 (Per cycle)	00036	M	6,000		N		N	
M5	ProstateHormonal Therapy - Per month	00037	M	3,000		N		N	
M5	TestisBleomycin-Etoposide-Cisplatin (BEP) regimen for germ cell tumour - max cycles 4 (Per cycle)	00038	M	10,000		N		N	
M5	Acute Myeloid LeukemiaInduction Phase, up to (Daunomycin and cytosine arabinoside (3:7))	00039	M	100,000		N		N	
M5	Acute Myeloid LeukemiaConsolidation Phase, up to (High dose cytosine arabinoside – per cycle, max. of 3 to 4 cycles)	00040	M	75,000		N		N	
M5	HistocytosisVariable Regimen-Histocytosis-max 1 year (Per month)	00041	M	8,000		N		N	

M5	RhabdomyosarcomaVincristine-Actinomycin-Cyclophosphamide (VACTC) based chemo - max 1 year (Per month) - Rhabdomyosarcoma	00042	M	6,000		N		N	
M5	Ewing's SarcomaVariable Regimen Inv - Hematology, Biopsy – Payable	00043	M	6,000		N		N	
M5	Unlisted RegimenPalliative CT- Max 6 cycles (Per cycle)	00044	M	5,000		N		N	
M5	Terminally IllPalliative And Supportive Therapy - Per month	00045	M	3,000		N		N	
M5	Acute Lymphatic LeukemiaMaintenance Phase - Per month (x 24)	00046	M	5,000		N		N	
M5	Acute Lymphatic LeukemiaInduction	00047	M	50,000		N		N	
M5	Acute Lymphatic LeukemiaConsolidation Phase	00048	M	50,000		N		N	
M5	Head and NeckTab Gefitinib/Erlotinib-Max 1 Year (Per month)	00049	M	3,000		N		N	
M5	Renal cell carcinomaSunitinib/ Pazopanib (per day)	00050	M	2,500		N		N	
M5	Chronic myeloid leukemiaImatinib (per month) x 5 years	00051	M	6,000		N		N	
M5	Gall Bladder CancerGemcitabine + cisplatin (per cycle) – for 6 cycles	00052	M	10,000		N		N	
M6	Cobalt 60 External Beam Radiotherapy (Radical/Adjuvant / Neoadjuvant)	00001	M	20,000		N		N	
M6	Cobalt 60 External Beam Radiotherapy (Palliative)	00002	M	10,000		N		N	



M7	Emergency with stable cardiopulmonary status	00001	M	1,000		Y		N	
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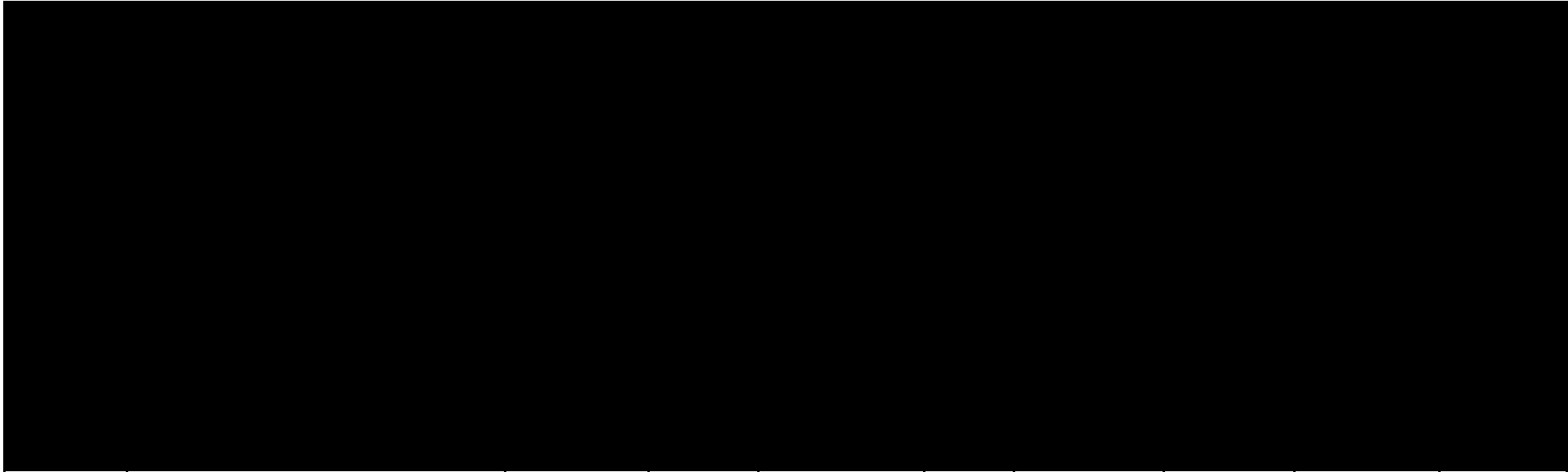
M7	Emergency consultation: acute colic, high fever, cut, stitches, soft tissue injury, FB removal	00002	M	1,000		Y		Y	
M7	Single bone fracture plaster, nebulization for asthmatic attack, moderate dehydration, hypoglycaemia in a diabetic, Dengue without complication, Syncope, Food poisoning etc	00003	M	1,000		Y		Y	
M7	Animal bites (Payment after completion of 5th dose)	00004	M	1,700		Y		N	
M8	Organic, including symptomatic, mental disorders (routine ward)	00001	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Mental and Behavioural disorders due to psychoactive substance use (routine ward)	00002	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	

M8	Schizophrenia, schizotypal and delusional disorders (routine ward)	00003	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Mood (affective) disorders (routine ward)	00004	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Neurotic, stress-related and somatoform disorders (routine ward)	00005	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	

M8	Behavioural syndromes associated with physiological disturbances and physical factors (routine ward)	00006	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Mental retardation (routine ward)	00007	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Organic, including symptomatic, mental disorders (HDU)	00008	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	

M8	Mental and Behavioural disorders due to psychoactive substance use (HDU)	00009	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Schizophrenia, schizotypal and delusional disorders (HDU)	00010	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Mood (affective) disorders (HDU)	00011	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	

M8	Neurotic, stress-related and somatoform disorders (HDU)	00012	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Behavioural syndromes associated with physiological disturbances and physical factors (HDU)	00013	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	
M8	Mental Retardation (HDU)	00014	M	Package Amount per day (drop down) for admission type: Routine ward (Rs 1500)/ HDU (Rs 2500)		N		Y	



U1	Unspecified Surgical Package	00001	S	to be negotiated		N	100,000	N	
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