S1 GENERAL SURGERY

Total no of packages: 54

Total no: of packages mandated for pre-authorization: 29

SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE RATES	PREAUTH REQUIRED OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMENT TYPE
64	ANTERIOR	NE	44700						T.C
S1	RESECTION FOR CA	NF	41700	Y			4	N	TC
S1	SPLENECTOMY ANEURYSM NOT	NF	45000	Y			6	N	TC
S1	REQUIRING BYPASS TECHNIQUES T	F	41700	N				N	TC
31	ANEURYSM RESECTION &	1	41700	IN				TV.	10
S1	GRAFTING	NF	41700	Υ				N	TC
S1	ARTERIAL EMBOLECTOMY	NF	41700	Y				N	TC
S1	CAROTID ARTERY ANEURYSM REPAIR	F	31391	N				N	TC
S1	CAROTID BODY TUMOUR – EXCISION	F	41700	N				N	TC
S1	DISSECTING ANEURYSMS	NF	57650	N				N	TC
S1	DISTAL ABDOMINAL AORTA REPAIR	F	41700	N				N	TC
S1	TOTAL THYROIDECTOMY	NF	65900	N				N	TC
	REPAIR OF MAIN ARTERIES OF THE								
S1	LIMBS	F	31391	N			5	N	TC
S1	MEDIASTINAL TUMOUR	NF	57650	N				N	TC

	OESOPHAGECTOMY								
	FOR CARCINOMA								
S1	OESOPHAGUS	F	57650	N			7	N	TC
	PARAPHARYNGEAL								
S1	TUMOUR EXCISION	NF	57650	N				N	TC
	PARTIAL/SUBTOTAL								
	GASTRECTOMY FOR								
S1	CARCINOMA	NF	81300	N				N	TC
	PATCH GRAFT								
S1	ANGIOPLASTY	NF	65900	N				N	TC
S1	PERICARDIOSTOMY	NF	81850	N				N	TC
	REMOVAL TUMOURS								
S1	OF CHEST WALL	NF	65900	N				N	TC
	THORACOSCOPIC								
S1	LOBECTOMY	F	30170	N				N	TC
	THORACOSCOPIC								
S1	PNEUMONECTOMY	F	30170	N				N	TC
	THORACOSCOPIC								
	SEGMENTAL								
S1	RESECTION	F	33500	N				N	TC
	THORAX								
	(PENETRATING								
S1	WOUNDS)	F	33500	N				N	TC
	TOTAL								
	THYROIDECTOMY								
	AND BLOCK								
S1	DISSECTION	F	33500	N				N	TC
	ABDOMINO				CBC / COAGULATION PROFILE /				
	PERINEAL RESECTION				RFT / LFT / ECG / CHEST XRAY /				
	(APR) +			.,	BIOPSY / CTSCAN-ABDOMEN /	REPORT OF TEST			
S1	SACRECTOMY	NF	57100	Υ	MRI OF THE RECTUM /	DONE	10	N	TC
					CBC / ABD. X-RAY /				
	4410050741				ABD.ULTRASOUND / LOWER GI				
	ANORECTAL				SERIES-BARIUM ENEMA / UPPER	DEDORT OF TEST			
C1	MALFORMATIONS	NIE	25100	V	GI SERIES-BARIUM SWALLOW /	REPORT OF TEST	0	N.	TC
S1	STAGE 2	NF	35100	Y	CT/MRI SCAN /	DONE	9	N	TC
					DOLITIME DI COD 8 LIDIME	POST OPT			
	ANTERIOR CERVICAL				ROUTINE BLOOD & URINE ANALYSIS / X-RAY-CHEST / ECG /	INVESTIGATION			
C1	DISSECTOMY	F	31280	V	CTSCAN/MRISCAN-OF THE NECK /	REPORT & TEST REPORTS	e	N	TC
S1	DISSECTOIVIY	Г	21790	Y	CISCAIN/IVINISCAIN-UF THE NECK /	VELOVIZ	6	N	TC

					CBC / BIOPSY-FNAC / EUS-			,	
	OFNITRAL.				ENDOSCOPICALLY GUIEDED	252227 05 7557		I	
C1	CENTRAL	NE	64800	v	ULTRASOUND / CTSCAN-ABD /	REPORT OF TEST DONE	0	N	TC
S1	PANCREATECTOMY	NF	64800	Υ	ERCP / MRCP / MRI SCAN-ABD /	DUNE	9	N	TC
					CBC / CHEST X-RAY / SNIFF TEST / PFT / ULTRASONOGRAPHY-			I	
					DIAPHRAGM /			I	
	DIAPHRAGMATIC				ELECTROMYOGRAPHY	REPORT OF TEST		I	
S1	EVENTERATION	NF	46100	Υ	&PHYSIOLOGIC TESTING	DONE	7	N	тс
		133	10200	· ·	CBC / BLD.FOR		,		
					THROMBOCYTOSIS/LEUKOCYTOSIS			I	
	DISTAL				/ CHEST X-RAY / CT WITH IV			I	
	PANCREATECTOMY				CONTRAST / EUS/ERCP/MRCP /	REPORT OF TEST		I	
S1	+ SPLENECTOMY	NF	72500	Υ	MRI SCAN-ABD.	DONE	10	N	TC
					BLD.TEST FOR H.PYLORI / BLD.FOR				
					LEUKOCYTOSIS/ACIDOSIS/AMYLASE			I	
					/ ERECT CHEST XRAY / DIAGNOSTIC			I	
					PERITONEAL LAVAGE /			I	
	DUODENAL				ENDOSCOPIC BIOPSY / CTSCAN	REPORT OF TEST		I	
S1	PERFORATION	NF	35100	Υ	WITH ORAL/I.V.CONTRAST.	DONE	6	N	TC
					CBC / SR.CREATININE /	POST OPT MRI /		1	
	EXPLORATORY				COAGULATION PROFILE / CHEST	INVESTIGATION	_		
S1	THOROCOTOMY	F	33500	Υ	XRAY / CTSCAN-CHEST	REPORT	7	N	TC
					BLOOD TEST FOR ALPHA	POST OPT		I	
	CACTROCHICIC				FETOPROTEIN / ULATRASOUND-	INVESTIGATION			
C4	GASTROCHISIS	NE	27200	V	ABDOMEN / OTHER ROUTINE	REPORT & TEST	_	N.	TC
S1	REPAIR	NF	37300	Y	TESTS	REPORTS	5	N	TC
					CBC / HB% / ABG / SR.ELECTROLYTES / COAGULATION	CLINICAL			
					PROFILES / ECG / CHEST X-RAY / CT	PHOTOGRAPH &			
S1	GUNSHOT INJURY	NF	39500	Υ	SCAN-	TEST REPORTS	5	N	тс
31	INTRATHORACIC		33300	'	JOAN	TEST REFORTS			
	ANEURYSM –					POST OPT		I	
	ANEURYSM NOT				CBC / CHEST X-RAY / ULTRASOUND	INVESTIGATION		I	
	REQUIRING BYPASS				OF HEART /ABDOMEN / CTSCAN-	REPORT & TEST		I	
S1	TECHNIQUES	F	90000	Υ	CHEST / MR ANGIOGRAPHY /	REPORTS	7	N	TC
	INTRATHORACIC					POST OPT			
	ANEURYSM –				CBC / CHEST X-RAY / ULTRASOUND	INVESTIGATION		I	
	REQUIRING BYPASS				OF HEART /ABDOMEN / CTSCAN-	REPORT & TEST		I	
S1	TECHNIQUES	F	125000	Υ	CHEST / MR ANGIOGRAPHY /	REPORTS	7	N	TC

					CBC / SECRETIN STIMULATION				
					TESTS / FECAL ELASTASE TESTS /				
					ABD ULTRASOUND / ENDOSCOPIC				
	LAP- PANCREATIC				ULTRASOUND / CTSCAN WITH	REPORT OF TEST			
S1	NECROSECTOMY	F	46100	Υ	CONSTRAST DYE / ERCP / MRCP /	DONE	12	N	TC
	LAPAROSCOPIC PULL								
	THROUGH				CBC / ABDOMINAL X-RAY /				
	SURGERIES FOR				CONTRAST ENEMA / RECTAL				
	HIRSHPRUNG				BIOPSY / ANORECTAL	REPORT OF TEST			
S1	DISEASE	NF	37300	Υ	MANOMETRY	DONE	5	N	TC
					CBC / ABDOMINAL X-RAY / BARIUM				
	MALROTATION OF				SWALLOW UPPER GITEST/IMAGING				
	INTESTINES				/ BARIUM ENEMA / ULTRASOUND-	REPORT OF TEST			
S1	OPERATION	NF	37300	Υ	ABD / CT /MRI SCAN /	DONE	5	N	TC
	MECONIUM ILEUS				CBC / ABDOMINAL X-RAY / TESTS	REPORT OF TEST			
S1	OPERATION	NF	58200	Υ	FOR CYSTIC FIBROSIS /	DONE	8	N	TC
					PROVEN SQUAMOUS CELL / ECG /				
					PFT / CHEST,ABDOMINAL CTSCAN /				
					UPPER GI BARIUM SWALLOW /				
					UPPER GI ENDOSOPIC				
	OESOPHAGECTOMY				ULTRASONOGRAPHY-CERVICAL				
	WITH THREE FIELD				REGION / LFT:RFT:BONE MARROW	REPORT OF TEST			
S1	LYMPHADENECTOMY	NF	68100	Υ	SCAN / BRONCHOSCOPY.	DONE	10	N	TC
					PROVEN SQUAMOUS CELL / DISTAL				
					THIRD OPERABLE LESION /				
					ABDOMINAL CTSCAN / BARIUM				
					SWALLOW / ENDOSOPIC				
	OESOPHAGECTOMY				ULTRASONOGRAPHY /				
	WITH TWO FIELD				KARNOFSKY>80% / ECG / PFT /	REPORT OF TEST			
S1	LYMPHADENECTOMY	NF	58200	Υ	LFT:RFT:BONE MARROW SCAN /	DONE	8	N	TC
					CBC,COAGULATION				
					PROFILE,LFT/RFT / BARIUM				
					SWALLOW / UPPER ENDOSCOPY /				
					ENDOSCOPIC				
					ULTRASOUND,BRONCHOSCOPY /				
	OESOPHAGO				BIOPSY / MOLECULAR TESTING OF				
	GASTRECTOMY FOR				THE TUMOR-HER2TESTING, /	REPORT OF TEST			
S1	MID 1/3 LESION	NF	51600	Υ	CTSCAN/MRISCAN/PETSCAN.	DONE	7	N	TC
	OMPHALOCELE 1ST				CBC / SR.ALPHA FETOPROTEIN				
	STAGE (HERNIA				LEVEL / ULTRASOUND -ABDOMEN	REPORT OF TEST			
S1	REPAIR)	NF	72500	Υ	/ OTHER ROUTINE TEST	DONE	10	N	TC
					.L				

	OMPHALOCELE 2ND		'	1	CBC / SR.ALPHA FETOPROTEIN		1		
24	STGE (HERNIA	1	64000		LEVEL / ULTRASOUND -ABDOMEN	REPORT OF TEST	1		1
S1	REPAIR) OPERATIONS FOR	NF	64800	Υ	/ OTHER ROUTINE TEST	DONE	9	N	TC
	HIRSCHSPRUNGS			1	CBC / ABD-X-RAY / CONTRAST	ı ı	1	1	1
	DISEASE (OPEN			1	ENEMA / RECTAL BIOPSY /	REPORT OF TEST	1	1	1
S1	METHOD)	NF	51600	Υ	ANORECTAL MANOMETRY /	DONE	7	N	тс
31	OPERATIONS FOR	INF	31000	<u> </u>	ANORECIAL WANGWILTELY	DONL		IN	
	HYDRONEPHROSIS			1		ı ı	1	1	1
	ENDOPLYELOTOMY			1		ı ı	1	1	1
S1	RETROGRADE	F	31280	N		ı l	4	N	TC
	OPERATIONS FOR	†	†			†	1		
	STENOSIS OF RENAL			1		ı ı	1	1	1
S1	ARTERIES	F	40000	N		ı l	7	N	TC
					CBC / SECRETIN STIMULATION		1		
				1	TESTS / FECAL ELASTASE TESTS /		1	1	1
				1	ABD ULTRASOUND / ENDOSCOPIC	ı ı	1	1	1
	PANCREATIC RING			1	ULTRASOUND / CTSCAN WITH	REPORT OF TEST	1	1	1
S1	OPERATION	NF	58200	Υ	CONSTRAST DYE / ERCP / MRCP /	DONE	8	N	TC
				1		POST OPT	1	1	1
				1	ECG / CHEST X-RAY /	INVESTIGATION	1	1	1
	PARTIAL		======	1	ECHOCARDIOGRAM/ULTRASOUND	REPORT & TEST	1		
S1	PERICARDECTOMY	NF	65900	Υ	OF HEART /	REPORTS	8	N	TC
	= : = : A. /CLIDTOTAL			1		POST OPT	1	1	1
	PARTIAL/SUBTOTAL			1		INVESTIGATION	1	1	1
C1	GASTRECTOMY FOR ULCER	F	31835	Υ	CDC / DIODSY 9. LIDE /	REPORT & TEST	7	N	TC
S1	PULL THROUGH	+	31833	<u>Y</u>	CBC / BIOPSY & HPE /	REPORTS	<u> </u>	Į IN	10
	ABDOMINAL			1	CBC / PT / PTT /	REPORT OF TEST	1	1	1
S1	RESECTION	NF	43900	Υ	BLD.GP&RH.TYPING / ECG /	DONE	6	N	тс
31	SURGERY FOR	INF	43500	1	BLD.GFANII.TIFING / LCG /	POST OPT		IN	
	ARTERIAL			1	CBC / HB% / COAGULATION	INVESTIGATION	1	1	1
	ANEURSYSM RENAL			1	PROFILE / ECG / SR.CREATININE /	REPORT & TEST	1	1	1
S1	ARTERY	F	67000	Υ	CTSCAN / MRANGIOGRAPHY	REPORTS	8	N	TC
	RETRO PERITONEAL	†	†			1	1		
	LYMPH NODE			1		ı ı	1	1	1
	DISSECTION(RPLND)			1	CBC / COAGULATION PROFILE /	ı ı	1	1	1
	(FOR RESIDUAL			1	ECG / PFT / RFT / LFT / CHEST	REPORT OF TEST	1	1	1
S1	DISEASE)	NF	37300	Υ	XRAY / SR.TUMOR MARKERS-AFP /	DONE	5	N	TC

	SURGICAL									
	INTERVENTION FOR				CBC / SR.CREATININE / BUN /					
	SEVERE ABDOMINAL				SR.AMYLASE/LIPASE / URINALYSIS /					
	INJURIES INVOLVING				LFT / ERECT CHEST XRAY / ABD-X-	POST OPT				
	(PERFORATION/				RAY / FAST ULTRASOUND / CTSCAN	INVESTIGATION				
	RUPTURE) OF				WITH I.V.CONTRAST / DPL /	REPORT & TEST				
S1	MULTIPLE ORGANS	NF	54900	Υ	HEPATIC ARTERIOGRAPHY.	REPORTS	7	N	TC	

S2 OTORHINOLARYNGOLOGY

Total no: of packages: 6

Total no: of packages mandated for pre-authorization: 3

SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE RATES	PREAUTH REQUIRED OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMENT TYPE
S2	SKULL BASE SURGERY	F	37000	Υ			3	N	TC
S2	LARYNGOPHAYRYNGECTOMY	F	30170	N			2	N	TC
S2	SUPERFICIAL PAROTIDECTOMY	F	33500	N			4	N	TC
S2	RADICAL NECK DISSECTION	F	33500	Y	CBC / PT / APTT / INR MESUREMENT / FNAC & HPE / RADIOGRAPHIC STUDIES / CT SCAN/MRI SCAN- NECK	POST OPT INVESTIGATION REPORT & CLINICAL PHOTOGRAPH	8	N	TC
S2	COMPREHENSIVE NECK DISSECTION	F	33500	Y	CBC / PROTHROMBIN TIME / ACTIVATED PARTIAL THROMBOPLASTIN TIME / FNAC & HPE / RADIOGRAPHIC	POST OPT INVESTIGATION REPORT & CLINICAL PHOTOGRAPH	8	N	TC

					STUDIES / CT SCAN-NECK / MRI- SCAN			
S2	CSF RHINORRHOEA – REPAIR	F	46100	N		3	N	TC

S5 ORTHOPAEDICS

Total no: of packages: 18

Total no: of packages mandated for pre-authorization: 18 Empanelment classification: Essential/ Minimum criteria

In-order to be eligible to provide services under this domain, the provider needs to qualify for the basic essential/ minimum criteria as mentioned under the empanelment

guidelines provided for MHIS/PMJAY provider network.

Pre-authorization: Selective packages

Pre-authorization remarks: Prior approval must be taken for all replacement surgeries and others as indicated.

SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE RATES	PREAUTH REQUIRED OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMENT TYPE
S5	ANTERIOR SPINE FIXATION	F	35000	Y	CLINICAL REPORT	CLINICAL REPORT	6	N	тс
35	ANTERIOR SPINE FIXATION	r	35000	ĭ	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	6	IN .	ic
C.F.	BONE TUMOUR EXCISION + RECONSTRUCTION USING	_	50.000	V	CLINICAL REPORT	CLINICAL REPORT			TC
S5	IMPLANT (MALIGNANT/ BENIGN)	F 50,00	50,000	Y	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	1 4	N	TC
	BONE TUMOUR EXCISION (MALIGNANT/ BENIGN) +				CLINICAL REPORT	CLINICAL REPORT			
S5	JOINT REPLACEMENT (DEPENDING UPON TYPE OF JOINT AND IMPLANT)	F	150,000	Υ	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS		N	TC
S5	NERVE TRANSPOSITION/RELEASE/ NEUROLYSIS	NF	102310	Υ			6	N	тс
S5		F	84600	Υ	CLINICAL REPORT	CLINICAL	7	N	TC

	TOTAL HIP REPLACEMENT (CEMENTED)				RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS			
S5	TOTAL HIP REPLACEMENT	F	90,000	Υ	CLINICAL REPORT	CLINICAL REPORT	7	N	тс
33	(CEMENTLESS)		30,000	,	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	,		
<u> </u>	TOTAL HIP REPLACEMENT		75000		CLINICAL REPORT	CLINICAL REPORT			
S5	(HYBRID)	F	75000	Y	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	7	N	TC
	BIPOLAR				CLINICAL REPORT	CLINICAL REPORT			
S 5	HEMIARTHROPLASTY (HIP & SHOULDER)	F	40000	Y	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	7	N	TC
	TOTAL KNEE				CLINICAL REPORT	CLINICAL REPORT			
S 5	REPLACEMENT	F	80000	Y	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	7	N	TC
					CLINICAL REPORT	CLINICAL REPORT			
S 5	ELBOW REPLACEMENT	F	40000	Y	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	7	N	TC
	ARTHRODESIS OF				CLINICAL REPORT	CLINICAL REPORT			
S5	SHOULDER	F	40000	Y	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	7	N	TC
	ARTHRODESIS OF KNEE				CLINICAL REPORT	CLINICAL REPORT			
S5	(WITH IMPLANT)	F	40000	Y	RADIOLOGICAL INVESTIGATIONS	RADIOLOGICAL INVESTIGATIONS	7	N	TC
S5	ARTHROSCOPIC ACL REPAIR WITH INTERNAL FIXATION OF TIBIAL SPINE + EXCISION OF SPINAL BURGE	NF	40600	Υ	LACHMAN/ANTERIOR DRAWER TESTS / RADIOGRAPHIC EVALUATION / CTSCAN-TIBIA / MRISCAN-TIBIA	POST OPT CLINICAL AND RADIOLOGICAL INVESTIGATIONS	4	N	тс
S5	BIPOLAR HEMIARTHROPLASTYOF HIP WITHOUT CEMENT	NF	43900	Y	HHS(HARRIS HIP SCORE) / RADIOGRAPHIC STUDIES-PLAIN X- RAY-AP VIEW	POST OPT CLINICAL AND RADIOLOGICAL INVESTIGATIONS	6	N	тс

S5	CANCELLOUS SCREW/PINS FIXATIONS FOR FRACTURE NECK OF FEMUR	NF	41700	Y	RADIOGRAPHIC STUDIES-PLAIN X- RAY-AP VIEW /	POST OPT CLINICAL AND RADIOLOGICAL INVESTIGATIONS	3	N	тс
S5	CURETTAGE & BONE CEMENT IN MALIGNANT CONDITIONS	NF	37300	Υ	PLAIN RADIOGRAPH / CHEST X-RAY / FNA CYTOLOGY / OPEN BIOPSY / CT SCAN / MRI SCAN	POST OPT CLINICAL AND RADIOLOGICAL INVESTIGATIONS	4	N	тс
S5	HEMIARTHROPLASTY OF HIP UNCEMENTED	NF	40600	Υ	HHS(HARRIS HIP SCORE) / RADIOGRAPHIC STUDIES-PLAIN X- RAY-AP VIEW	POST OPT CLINICAL AND RADIOLOGICAL INVESTIGATIONS	6	N	тс
S5	LAMINECTOMY	NF	101650	Υ	X-RAY STUDIES / CT SCAN OF LOWER SPINE / MRI SCAN FOR SPINAL STENOSIS' MYELOGRAM.	POST OPT CLINICAL AND RADIOLOGICAL INVESTIGATIONS	9	N	тс

S6 POLYTRAUMA

Total no: of packages: 12

Total no: of packages mandated for pre-authorization: 0

Pre-authorization remarks: Specific Pre and Post-op Investigations such as pre/ post-op X-ray, CT report, post-op scar photo, electro-diagnostic studies etc. will need to be submitted/ uploaded for pre-authorization/ claims settlement purposes. The costs for such investigations will form part of the approved package cost.

- The minimum length of hospital stay admissible for polytrauma cases would be on a case-by-case depending on the nature, type and vitals (for e.g. coagulation parameters). However weekly submission of clinical-radiological vitals is desired.
- ICU requirement will be Rs.5000 per day (surgical) (beyond 24 hours mandatory pre-authorization)

SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE AMOUNT	PREAUTH REQUIRED OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMENT TYPE
S6	NERVE PLEXUS INJURIES, TENDON INJURY REPAIR/RECONSTRUCTION/ TRANSFER	F	50,000	N	NERVE CONDUCTION VELOCITY (NCV)	CLINICAL PHOTOGRAPHS WITH GRAFT SITE + SHOWING SCAR	5-10 DAYS	N	ТС
					СТ	POST OP ELECTRO DISGNOSTIC STUDY			
S6	PLEXUS INJURY ALONG WITH VASCULAR INJURY REPAIR/ GRAFT	F	60,000	N	PRE-OP. DOPPLER STUDY NERVE	POST-OP. DOPPLER STUDY CLINICAL PHOTO	5-10 DAYS	N	TC
	REPAIRY GRAFT				CONDUCTION STUDY	SHOWING SCAR			
					СТ				
S6	INTERNAL FIXATION WITH FLAP COVER SURGERY FOR	F	40,000	N	PRE OP CLINICAL PICTURE	POST- OP. X-RAY,	5-10 DAYS	N	TC
	WOUND IN COMPOUND FRACTURE				X-RAY/CT	CLINICAL PHOTOGRAPH SHOWING FLAP COVER			
S6	HEAD INJURY REQUIRING FACIO-MAXILLARY INJURY	F	35,000	N	X-RAY/CT	CLINICAL PHOTOGRAPH SHOWING SCAR	5-10 DAYS	N	ТС

	REPAIRS & FIXATIONS (INCLUDING IMPLANTS)					POST OP XRAY			
S6	INTERNAL FIXATION OF PELVIACETABULAR FRACTURE	F	40,000	N	X-RAY/CT	CLINICAL PHOTOGRAPH SHOWING SCAR POST OP XRAY	5-10 DAYS	N	TC
S6	CRANIOTOMY AND EVACUATION OF HAEMATOMA –	F	60,000	N	PRE-OP. X-RAY	POST-OP. X- RAY/CT SCAR PHOTO	5-10 DAYS	N	ТС
	SUBDURAL/EXTRA DURAL ALONG WITH FIXATION OF FRACTURE OF SINGLE LONG BONE								
S6	CRANIOTOMY AND EVACUATION OF	F	75,000	N	PRE-OP. X-RAY	POST-OP. X- RAY/CT	5-10 DAYS	N	TC
	HAEMATOMA – SUBDURAL/EXTRA DURAL ALONG WITH FIXATION OF FRACTURE OF 2 OR MORE LONG BONE.				СТ	SCAR PHOTO			
S6	VISCERAL INJURY REQUIRING SURGICAL	F	30,000	N	PRE-OP. X-RAY CT SCAN	POST-OP. X-RAY SCAR PHOTO	5-10 DAYS	N	TC
	INTERVENTION ALONG WITH FIXATION OF FRACTURE OF SINGLE LONG BONE.				ULTRA SOUND/ X-RAY	JCANTHOTO	_		
S6	VISCERAL INJURY	F	45,000	N	PRE-OP. X-RAY	POST-OP. X-RAY	5-10 DAYS	N	TC
	REQUIRING SURGICAL INTERVENTION ALONG WITH FIXATION OF FRACTURE OF 2 OR MORE LONG BONES.				CT SCAN ULTRA SOUND/ X-RAY	SCAR PHOTO			
S6	CHEST INJURY WITH ONE FRACTURE OF LONG BONE	F	35,000	N	PRE-OP. X-RAY OF FRACTURE	POST-OP. X-RAY	5-10 DAYS	N	TC
SG	(WITH IMPLANTS)		45.000	N	CHEST X- RAY PRE-OP. X-RAY	SCAR PHOTO	E 10 DAVC	N	TC
S6	CHEST INJURY WITH FRACTURE OF 2 OR MORE LONG BONES	F	45,000	N	OF FRACTURE	POST-OP. X-RAY SCAR PHOTO	5-10 DAYS	N	IC
S6	EMERGENCY TENDONS REPAIR ± PERIPHERAL	F	30,000	N	CLINICAL	CLINICAL PHOTOGRAPHS WITH GRAFT	5-10 DAYS	N	TC

NERVE REPAIR/			SITE + SHOWING		
RECONSTRUCTIVE SURGERY			SCAR		
		ELECTRO/	MRI		
		DIAGNOSTIC			
		REPORTS			

S7 UROLOGY

Total no: of packages: 41

Total no: of packages mandated for pre-authorization: 10

Pre-authorization: Selective packages

Pre-authorization remarks: Prior approval must be taken for surgeries requiring use of Deflux injection, Botox Injection, inflatable penile prosthesis, urinary sphincter and metallic

stents.

SPECIALT Y CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE / NOT FIXED	PACKAG E AMOUN T	PREAUTH REQUIRE D OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIO NS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDIN G DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDUR E (Y/N)	TREATMEN T TYPE
S7	ADRENALECTOMY— BILATERAL, OPEN	F	32,000	N			7	N	TC
S7	PARAGANGLIOMA EXCISION WITH LIVER MOBILIZATION	F	50,000	N				N	TC
S7	NEPHRECTOMY (BENIGN) OPEN	F	31,835	N			5	N	TC
S7	NEPHRECTOMY (BENIGN) LAPAROSCOPIC	F	31,835	N			3	N	TC
S7	NEPHRECTOMY-PARTIAL OR HEMI, LAPAROSCOPIC	F	35,000	N			5	N	TC
S7	NEPHRO URETERECTOMY WITH CUFF OF BLADDER LAPAROSCOPIC	F	35,000	N			3	N	ТС
S7	PCNL (PERCUTANEOUS NEPHROLITHOTOMY) – BILATERAL	F	40,000	N			3	N	ТС
S7	URETERIC REIMPLANTATION-	F	35,000	N			3	N	TC

	BILATERAL-							
	LAPAROSCOPIC							
S7	ILEAL REPLACEMENT FOR URETERIC STRICTURE	F	40,000	N		5	N	TC
S7	EXTROPHY BLADDER REPAIR INCLUDING OSTEOTOMY IF NEEDED + EPISPADIAS REPAIR + URETERIC REIMPLANT	F	50,000	N		5	N	TC
S7	RADICAL CYSTECTOMY WITH NEOBLADDER—OPEN	F	50,000	N		7	N	TC
S7	RADICAL CYSTECTOMY WITH CONTINENT DIVERSION—OPEN	F	50,000	N		7	N	TC
S7	RADICAL CYSTECTOMY WITH ILEAL CONDUIT— OPEN	F	50,000	N		7	N	TC
S7	RADICAL CYSTECTOMY WITH URETEROSTOMY— OPEN	F	35,000	N		7	N	TC
S7	RADICAL CYSTECTOMY WITH URETEROSIGMOIDOSTOM Y-OPEN	F	35,000	N		7	N	ТС
S7	Y V PLASTY OF BLADDER NECK/BLADDER NECK RECONSTRUCTION	F	42,250	N		5	N	TC
S7	AUGMENTATION CYSTOPLASTY— LAPAROSCOPIC	F	40,000	N		5	N	TC
S7	HOLMIUM LASER PROSTATECTOMY	F	40,000	N		2	N	TC
S7	TURP/LASER + CYSTOLITHOTOMY-OPEN	F	35,000	N		2	N	TC
S7	TURP/LASER + URS WITH STONE REMOVAL	F	40,000	N		2	N	TC
S7	TURP/LASER + VIU (VISUAL INTERNAL URETEROTOMY)	F	40,000	N		2	N	TC
S7	TURP/LASER + HYDROCELE SURGERY	F	40,000	N		2	N	TC

S7	TURP/LASER + HERNIOPLASTY	F	40,000	N			2	N	тс
S7	TURP/LASER + URETHRAL DILATATION-NON ENDOSCOPIC	F	40,000	N			2	N	TC
S7	TURP/LASER + URETHRAL DILATATION-ENDOSCOPIC	F	40,000	N			2	N	TC
S7	RADICAL PROSTATECTOMY – OPEN	F	50,000	N			5	N	TC
S7	RADICAL PROSTATECTOMY – LAPAROSCOPIC	F	70,000	N			5	N	TC
S7	URETHROPLASTY— SUBSTITUTION—TWO STAGE	F	35,000	N			5	N	TC
S7	URETHRORECTAL FISTULA REPAIR	F	40,000	N			6	N	TC
S7	RETROPERITONEAL LYMPH NODE DISSECTION-OPEN	F	37,300	N			3	N	TC
S7	RETROPERITONEAL LYMPH NODE DISSECTION— LAPAROSCOPIC	F	35,000	N			3	N	ТС
S7	CYSTO GASTROSTOMY	F	33500	Y	ENDOSCOPIC ULTRASONOGRAPHY / CTSCAN-ABDOMEN / MRI SCAN- ABDOMEN.	CLINICAL PHOTOGRAPH & TEST REPORTS	4	N	TC
S7	CYSTO JEJUNOSTOMY	F	33500	Y	ENDOSCOPIC ULTRASONOGRAPHY / CTSCAN-ABDOMEN / MR CHOLANGIOPANCREATOGRAPHY.	CLINICAL PHOTOGRAPH & TEST REPORTS	4	N	TC
S7	HYPOSPADIAS REPAIR AND ORCHIOPEXY	NF	42250	Y	CLINICAL EXAMINATION / ULTRASOUND SCAN-TESTES.	POST OPT INVESTIGATION REPORT & CLINICAL PHOTOGRAPH	5	N	TC
S7	OPERATIONS FOR CYST OF THE KIDNEY – OPEN	F	39500	Y	CBC / ECG / BLOOD TEST FOR GFR / SR.ABUMIN / URINE TEST FOR ALBUMIN / SR.CREATININE / BLOOD SUGAR / USG-ABDOMEN.	ULTRA SOUND ABDOMEN	5	N	TC

S7	REIMPLANATION OF URETHRA	NF	42250	Y	X-RAY-KUB / ULTASOUND -KIDNEY / CT-SCAN -KIDNEY / CYSTOGRAPHY / CYSTOMETRY / CYSTOSCOPY.	POST OPT INVESTIGATION REPORT & TEST REPORTS	5	N	тс
S7	REIMPLANTATION OF BLADDER	NF	42250	Y	X-RAY-KUB / ULTASOUND -KIDNEY / CT-SCAN -KIDNEY / CYSTOGRAPHY / CYSTOMETRY / CYSTOSCOPY.	POST OPT INVESTIGATION REPORT & TEST REPORTS	5	N	TC
S7	RENAL TRANSPLANTATION SURGERY	NF	137400	Y	CBC WITH BLD / GP & RH.TYPING / ECG / CHEST X-RAY / PANEL REACTIVE ANTIBODY / DENTAL EXAM / MAMMOGRAM / PAP SMEAR / PROSTATE EXAM & PSA TEST / COLONSCOPY / PFT / RFT / DEXASCAN X-RAY / MRI / STRESS ECHOCARDIOGRAM.	POST OPT INVESTIGATION REPORT & TEST REPORTS	18	N	TC
S7	RETROPERITONEAL FIBROSIS – RENAL	NF	42250	Y	ESR / C-REACTIVE PROTEIN / SR.UREA / CREATININE / CTSCAN/MRI SCAN-KIDNEY / BIOPSY & HPE.	POST OPT INVESTIGATION REPORT & TEST REPORTS	5	N	ТС
S7	RETROPUBIC PROSTATECTOMY	F	33500	Y	CBC / HB% / SR.UREA/CREATININE / BT/CT / USG-ABDOMEN /	POST OPT INVESTIGATION REPORT & TEST REPORTS	4	N	тс
S7	TURP + FISTULECTOMY	F	33500	Y	CBC / HB% / SR.UREA/CREATININE / BT/CT / USG-ABDOMEN / RESECTOSCOPE / BIOPSY & HPE /	POST OPT INVESTIGATION REPORT & TEST REPORTS	3	N	ТС

S8 NEUROSURGERY

Total no: of packages: 112

No: of packages mandated for pre-authorization: 63

Pre-authorization: Selective packages

Pre-authorization remarks: Specific Pre and Post-op Investigations such as pre/ post-op X-ray, neuro-diagnostic studies, post-operative clinical photographs showing scars etc. will

need to be submitted/ uploaded for pre-authorization/ claims settlement purposes. The costs for such investigations will form part of the approved package cost.

SPECIAL TY CODE	PACKAGE NAME	PACKAGE RATES INDICATIV E/ NOT FIXED	PACKA GE AMOU NT	PREAUT H REQUIR ED OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDI NG DAYS IN INTENSIV E CARE UNITS)	GOVT RESERVE D PROCEDU RE (Y/N)	TREATME NT TYPE
S8	ANTERIOR ENCEPHALOCELE	F	145650	N			8	N	TC
S8	BURR HOLE	F	117050	N			2	N	TC
S8	CARPAL TUNNEL RELEASE INCLUDING PRE AND POST OP. MRI	F	57100	N			3	N	TC
S8	CERVICAL RIBS – BILATERAL	F	79650	N			7	N	TC
S8	CERVICAL RIBS – UNILATERAL	F	57100	N			5	N	TC
S8	CRANIOPLASTY – ENDOGENOUS GRAFT	F	30170	Υ	CT BRAIN	CT CLINICAL PHOTOGRAPH SHOWING SCAR	7	N	TC
S8	CRANIOPLASTY – EXOGENOUS GRAFT	F	30170 + COST OF IMPLAN T	Y	CT BRAIN	CT CLINICAL PHOTOGRAPH SHOWING SCAR	7	N	TC
S8	CRANIOSTENOSIS	F	102310	N			7	N	TC
S8	DUROPLASTY – ENDOGENOUS	F	73600	N			5	N	TC
S8	DUROPLASTY – EXOGENOUS	F	73600 + COST OF IMPLAN T	N			5	N	TC

S8	HAEMATOMA – BRAIN	F	55,000	N			8	N	TC
50	(HEAD INJURIES) (INCLUDING		33,000	'					'
	PRE AND POST OP. CT)								
S8	HAEMATOMA – BRAIN	F	50,000	N			8	N	TC
	(HYPERTENSIVE)								
S8	HAEMATOMA (CHILD	F	50,000	N			10	N	TC
	SUBDURAL) INCLUSIVE OF								
	GENERAL ANAESTHESIA, PRE								
	AND POST OP. CT								
S8	LAMINECTOMY WITH	F	50,000	N				N	TC
	FUSION AND FIXATION								
S8	LAMINECTOMY WITH	F	87900	N			6		TC
	FUSION								
S8	LUMBAR DISC INCLUDING	F	73600	N			5	N	TC
	PRE AND POST OP. MRI								
S8	MENINGOCELE – ANTERIOR	F	146750	N	BRAIN AND SPINAL CORD MRI	X-RAY/ POST.OP	10 (2 DAY	N	TC
				1		SCAR	ICU STAY)		
S8	MENINGOCELE – LUMBAR	F	117050	N	BRAIN AND SPINAL CORD MRI	X-RAY/ POST.OP	10 (2 DAY	N	TC
				<u> </u>		SCAR	ICU STAY)		
S8	MENINGOCOCCAL –	F	145650	N			10	N	TC
	OCCIPITAL NAME OF THE PROPERTY	 	45000	<u> </u>			10		TC
S8	MICRO DISCECTOMY –	F	45000	N			10	N	TC
	CERVICAL	F	45000	<u> </u>			10	N.	TC
S8	MICRO DISCECTOMY – LUMBAR	F	45000	N			10	N	IC
S8	BRACHIAL PLEXUS – REPAIR	F	102310	N	_		7	N	TC
S8	SHUNT (PERITONEAL,	F	102310	N			7	N	TC
38	VENTRICULO-ATRIAL/	F	102310	IN			/	IN	IC
	PERITONEAL, THECO								
	PERITONEAL)								
S8	SPINE – CANAL STENOSIS	F	87900	N			6	N	TC
S8	SPINE – DECOMPRESSION &	F	87900	N	-		6	N	TC
30	FUSION	'	87300						
S8	SPINE – DECOMPRESSION &	F	97900	N				N	TC
	FUSION WITH FIXATION								
S8	SPINE – EXTRADURAL	F	102310	N			7	N	TC
	TUMOUR								
S8	SPINE – EXTRADURAL	F	112310	N				N	TC
	TUMOUR WITH FIXATION								

S8	SPINE – EXTRADURAL HAEMATOMA WITH FIXATION	F	40000	N				N	TC
S8	SPINE – INTRADURAL TUMOUR	F	102310	N			7	N	TC
S8	SPINE – INTRADURAL TUMOUR WITH FIXATION	F	112310	N				N	TC
S8	SPINE – INTRADURAL HAEMATOMA	F	40000	N			7	N	TC
S8	SPINE – INTRADURAL HAEMATOMA WITH FIXATION	F	50,000	N				N	TC
S8	SPINE – INTRAMEDULLAR TUMOUR	F	102310	N			7		TC
S8	SPINE – INTRAMEDULLAR TUMOUR – FIXATION	F	112310	N				N	TC
S8	TRANS SPHENOIDAL INCLUDING PRE AND POST OP. MRI	F	87900	N			6	N	TC
S8	TUMOURS – SUPRATENTORIAL	F	50000	Y	СТ	CT HISTOPATHOLOG ICAL REPORT	7	N	TC
S8	TUMOURS MENINGES – GOCUSSA	F	102310	Y	СТ	CT HISTOPATHOLOG ICAL REPORT	7	N	TC
S8	TUMOURS MENINGES – POSTERIOR	F	102310	Υ	СТ	CT HISTOPATHOLOG ICAL REPORT	7	N	ТС
S8	BRAIN BIOPSY	F	73600	N			3	N	TC
S8	CRANIAL NERVE ANASTOMOSIS	F	73600	N			5	N	TC
S8	DEPRESSED FRACTURE	F	102310	N			7	N	TC
S8	PERIPHERAL NEURECTOMY (TRIGEMINAL)	F	73600	N			5	N	TC
S8	TWIST DRILL CRANIOSTOMY	F	44450	N			2	N	TC
S8	EXCISION OF BRAIN TUMORSUPRATENTORIAL— PARASAGITAL	F	79100	Y	СТ	CT HISTOPATHOLOG ICAL REPORT	10	N	TC
S8		F	79100	Υ	СТ	СТ	10	N	TC

		1	1	1	1				
	EXCISION OF BRAIN					HISTOPATHOLOG			
	TUMORSUPRATENTORIAL-					ICAL REPORT			
	BASAL								
S8	EXCISION OF BRAIN	F	79100	Υ	СТ	СТ	10	N	TC
	TUMORSUPRATENTORIAL-					HISTOPATHOLOG			
	BRAINSTEM					ICAL REPORT			
S8	EXCISION OF BRAIN	F	79100	Υ	СТ	СТ	10	N	TC
	TUMORSUPRATENTORIAL-C					HISTOPATHOLOG			
	P ANGLE					ICAL REPORT			
S8	EXCISION OF BRAIN TUMOR	F	79101	Υ	СТ	СТ	10	N	TC
	SUPRATENTORIAL & OTHERS					HISTOPATHOLOG			
						ICAL REPORT			
S8	ABSCESS TAPPING SINGLE	F	20000	N			7	N	SC
S8	ABSCESS TAPPING MULTIPLE	F	30000	N			7	N	SC
S8	EXCISION OF BRAIN ABSCESS	F	36000	Υ	CT BRAIN	СТ		N	TC
						CLINICAL			
						PHOTOGRAPH			
						SHOWING SCAR			
S8	ANEURYSM CLIPPING	F	65000	Υ	MRA/ DSA REPORT	CT/ X-RAY	12	N	TC
	INCLUDING ANGIOGRAM					CLINICAL			
						PHOTOGRAPH			
						SHOWING SCAR			
S8	EXTERNAL VENTRICULAR	F	46100	Υ	CT BRAIN	POST.OP CT		N	TC
	DRAINAGE (EVD) INCLUDING					CLINICAL			
	ANTIBIOTICS					PHOTOGRAPH			
						SHOWING SCAR			
S8	SPINAL FUSION PROCEDURE	F	40000	Υ	MRI	POST.OP X-RAY		N	TC
	WITH IMPLANT								
S8	SPINA BIFIDA SURGERY	F	145650	N			10	N	TC
S8	STEREOTACTIC LESIONING	F	60000	Υ	CT/ MRI BRAIN	CT/ MRI BRAIN		N	TC
						CLINICAL			
						PHOTOGRAPH			
						SHOWING SCAR			
S8	POSTERIOR CERVICAL	F	50000	Υ	MRI SPINE	X-RAY CERVICAL		N	TC
	FUSION WITH IMPLANT					SPINE			
	(LATERAL MASS FIXATION)					CLINICAL			
						PHOTOGRAPH			
						SHOWING SCAR			
S8	CERVICAL DISC MULTIPLE	F	40000	Υ	MRI SPINE	X-RAY CERVICAL		N	TC
	LEVEL WITHOUT FUSION					SPINE			

						CLINICAL PHOTOGRAPH SHOWING SCAR			
S8	THORACIC/LUMBAR CORPECTOMY WITH FUSION INCLUSIVE OF IMPLANT	F	60000	Υ	CT/ MRI	CLINICAL PHOTOGRAPH SHOWING SCAR X RAY		N	TC
S8	TRANSORAL SURGERY (ANTERIOR) AND CV JUNCTION (POSTERIOR STERLIZATION)	F	55,000 + COST OF IMPLAN T	Y	MRI SPINE X RAY	POST.OP MRI X RAY	12 (2 DAY ICU STAY)	N	ТС
S8	TRANS ORAL SURGERY	F	40,000	N				N	TC
S8	FORAMEN MAGNUM DECOMPRESSION	F	45,000	N				N	TC
S8	ENDOSCOPIC CSF RHINORRHEA REPAIR	F	46100 + COST OF GLUE	N				N	ТС
S8	PERIPHERAL NERVE SURGERY MAJOR	F	102310	Y	NEURO-DIAGNOSTIC STUDIES (NCV/EMG)	CLINICAL PHOTOGRAPH SHOWING SCAR	5	N	TC
S8	PERIPHERAL NERVE SURGERY MINOR	F	102310	Y	NEURO-DIAGNOSTIC STUDIES (NCV/EMG)	CLINICAL PHOTOGRAPH SHOWING SCAR	3	N	TC
S8	EPILEPSY SURGERY	F	50,000	Υ	CT/ MRI	СТ		N	TC
					NEURO-DIAGNOSTIC STUDIES (EEG)	CLINICAL PHOTOGRAPH SHOWING SCAR			
S8	ARTERIO VENOUS	F	50000	Υ	MRA/ DSA REPORT	X-RAY		N	TC
	MALFORMATION (AVM) EXCISION (WHATEVER SIZE AND LOCATION)					CLINICAL PHOTOGRAPH SHOWING SCAR			
\$8	SUPERFICIAL TEMPORAL ARTERY (STA): MIDDLE CEREBRAL ARTERY (MCA) OR (OTHER EC – IC) BYPASS PROCEDURE	F	60,000	Y	MRA/ DSA REPORT	X-RAY CLINICAL PHOTOGRAPH SHOWING SCAR		N	TC
S8		F	40,000	Υ	CT/ MRI	СТ		N	TC

	EXCISION OF ORBITAL					HISTOPATHOLOG			
	TUMOUR					ICAL REPORT			
						CLINICAL			
						PHOTOGRAPH			
						SHOWING SCAR			
S8	GAMMA KNIFE	F	75,000	Υ	CT/ MRI	CLINICAL		N	TC
	RADIOSURGERY (GKRS)/ SRS FOR TUMOURS/ ARTERIOVENOUS MALFORMATION (AVM)					PHOTOGRAPHS			
S8	ANNEURYSM	NF	145650	Y	BLOOD TESTS / LP FOR CSF / CT ANGIOGRAPHY / MRANGIOGRAPHY.	POST OPT INVESTIGATION REPORT & TEST REPORTS	10		TC
S8	CAROTID ENDARTRECTOMY	NF	147300	Y	CHOLESTEROL SCREENING / CHEST XRAY / CTSCAN / ULTRASOUND / EHOCARDIOGRAM / STRESS TESTS / ECG / MRISCAN / ANGIOGRAM	CLINICAL PHOTOGRAPH & TEST REPORTS	10		TC
S8	CERVICAL SYMPATHECTOMY	NF	35100	Y	ROUTINE BLD / AND URINE ANALYSIS / CHEST X RAY / ECG / BLOOD SUGAR / RFT /	CLINICAL PHOTOGRAPH & TEST REPORTS	5		TC
S8	CONSERVATIVE MANAGEMENT HEAD INJURY	NF	53800	Y	X-RAY-SKULL / CT SCANNING-SKULL	TEST REPORTS / INVESTIGATION REPORTS	5		TC
S8	CONSERVATIVE MANAGEMENT SPINAL INJURY	NF	53800	Y	X-RAY-SPINE / - CT SCANNING/ MRI SCANNING	TEST REPORTS / INVESTIGATION REPORTS	5		ТС
S8	CORRECTIVE SURGERY FOR CRANIOSYNOSTOSIS	NF	57100	Y	CLINICAL EXAMINATION / 3D CT SCAN-SKULL / .	POST OPT INVESTIGATION REPORT & TEST REPORTS	7		TC
S8	CRANIO VENTRICAL	NF	131350	Y	LP FOR CSF ANALYSIS / MRI SCAN.	POST OPT INVESTIGATION REPORT & TEST REPORTS	9		TC
S8	CRANIOPLASTY WITH IMPANTS	NF	49400	Y	CBC / COAGULATION PROFILE / BLD.GP & RH.TYPING / URINALYSIS / ECG / CT SCAN	CLINICAL PHOTOGRAPH & TEST REPORTS	6		TC
S8	CRANIOTOMY AND EVACUATION OF HAEMATOMA –EXTRADURAL	NF	46100	Y	CBC / COAGULATION PROFILE / BLD.GP & RH.TYPING / URINALYSIS / ECG / CTSCAN-SKULL	CLINICAL PHOTOGRAPH & TEST REPORTS	6		TC

S8	CRANIOTOMY AND EVACUATION OF HAEMATOMA –SUBDURAL	NF	71400	Y	CBC / COAGULATION PROFILE / BLD.GP & RH.TYPING / URINALYSIS / ECG / CTSCAN-SKULL	CLINICAL PHOTOGRAPH & TEST REPORTS	8	TC
S8	CRANIOTOMY WITH EXCISION OF BRAIN TUMOUR	NF	46100	Y	CBC / COAGULATION PROFILE / BLD.GP & RH.TYPING / URINALYSIS / ECG / BIOPSY & HPE / X-RAY SKULL / CTSCAN- SKULL	POST OPT INVESTIGATION REPORT & TEST REPORTS	8	TC
S8	DECOMPRESSION/EXCISION OF OPTIC NERVE LESIONS	NF	51600	Y	CLINICAL EXAM / CT/MRI SCANNING / OTHER ROUTINE TESTS.	POST OPT INVESTIGATION REPORT & TEST REPORTS	4	TC
S8	DECOMPRESSIVE CRANECTOMY FOR HEMISHPHERICAL ACUTE SUBDURAL HAEMATOMA/BRAIN SWELLING/LARGE INFARCT	F	46100	Y	CBC / COAGULATION PROFILE / BLD.GP & RH.TYPING / URINALYSIS / ECG / BIOPSY & HPE / X-RAY SKULL / CTSCAN- SKULL	POST OPT INVESTIGATION REPORT & TEST REPORTS	9	TC
S8	DECOMPRESSIVE CRANIECTOMY (NON TRAUMATIC)	F	68100	Y	CBC / COAGULATION PROFILE / BLD.GP & RH.TYPING / URINALYSIS / ECG / X- RAY SKULL / CTSCAN-SKULL	POST OPT INVESTIGATION REPORT & TEST REPORTS	9	TC
S8	DVT – IVC (INFERIOR VENA CAVA) FILTER	F	105500	Y	CBC / COAGULATION PROFILE / X-RAY / ULTRASOUND.	POST OPT INVESTIGATION REPORT & TEST REPORTS	5	TC
S8	ENCEPHALOCELE REPAIR	NF	46100	Y	CBC / CSF ANALYSIS / MRI SCAN	POST OPT INVESTIGATION REPORT & TEST REPORTS	6	TC
S8	EXCISION OF BASAL BRAIN TUMOUR	NF	68100	Y	CBC / EEG / LP FOR CSF / BIOPSY & HPE / NEUROLOGICAL/VISION/HEARING TESTS / MRI-BRAIN / CT SCAN / CEREBRAL ARTERIOGRAM / NEUROCOGNITIVE ASSESSMENT.		8	TC
\$8	EXCISION OF BRAIN TUMORS -SUBTENTORIAL	NF	54900	Y	CBC / EEG / LP FOR CSF / BIOPSY & HPE / NEUROLOGICAL/VISION/HEARING TESTS / MRI-BRAIN / CT SCAN / CEREBRAL ARTERIOGRAM / NEUROCOGNITIVE ASSESSMENT.	CLINICAL PHOTOGRAPH & TEST REPORTS	7	TC

S8	EXCISION OF LOBE (FRONTAL,TEMPORAL,CEREB ELLUM ETC.)	NF	71400	Υ	CBC / AUDIOMETRY/VISUAL FIELD ACUITY TESTS / LP FOR CSF / BIOPSY & HPE / CTSCAN / MRISCAN.	CLINICAL PHOTOGRAPH & TEST REPORTS	8	TC
S8	EXCISION OF PARASAGITAL BRAIN TUMOUR	NF	57100	Υ	CBC / AUDIOMETRY/VISUAL FIELD ACUITY TESTS / LP FOR CSF / BIOPSY & HPE / CTSCAN / MRISCAN.	CLINICAL PHOTOGRAPH & TEST REPORTS	8	TC
S8	MICROSURGICAL EXCISION OF ACOUSTIC TUMOUR	NF	39500	Υ	CBC / AUDIOMETRY/VISUAL FIELD ACUITY TESTS / LP FOR CSF / BIOPSY & HPE / CTSCAN / MRISCAN.	CLINICAL PHOTOGRAPH & TEST REPORTS	3	ТС
S8	NEURO VASCULAR REPAIR WITH CRUSH INJURY	F	33500	Y	CBC / RFT/LFT / COAGULATION PROFILE / SR.ELECTROLYTES/CALCIUM/POTASSIU M/CPK/CK / CT SCAN-SPINE.	CLINICAL PHOTOGRAPH & TEST REPORTS	7	TC
S8	NEUROLYSIS	NF	102310	Υ	CBC / ULTRASOUND / ECG / CTSCAN	TEST REPORTS / INVESTIGATION REPORTS	7	TC
S8	OPERATIONS FOR NEUROBLASTOMA	NF	46100	Υ	CBC / URINE ANALYSIS / / BIOPSY & HPE / CTSCAN / BONE MARROW BIOPSY.	CLINICAL PHOTOGRAPH & TEST REPORTS	4	TC
\$8	OTHER NEUROPATHY (GB SYNDROME, MONONEURITIS, OTHER CRANIAL NERVE DISORDERS ETC.)	NF	47200	Y	CBC / BLD.GLUCOSE / TSH / BUN / SR.CREATININE / URINE PORPHYRIN / SR.B12 / B6 / B1 / VIT-E / SR.FOLATE.	POST OPT INVESTIGATION REPORT & TEST REPORTS	6	TC
S8	POSTERIOR FOSSA – DECOMPRESSION	NF	117050	Υ	CBC / BIOPSY & HPE / CT SCAN-	CLINICAL PHOTOGRAPH & TEST REPORTS	8	ТС
S8	REPAIR & TRANSPOSITION NERVE	NF	44450	Υ	NERVE CONDUCTION STUDIES/ELECTROMYOGRAPHYEMG / CHEST XRAY / CTSCAN/MRISCAN.	CLINICAL PHOTOGRAPH & TEST REPORTS	3	ТС
S8	SPINE – ANTERIOR DECOMPRESSION	F	117050	Y	BLOOD SAMPLING / LP-CSF / X-RAY- SPINE / BONE SCAN / ELECTROMYOGRAM / DISCOGRAM / CTSCAN/MRISCAN / MYELOGRAM.	CLINICAL PHOTOGRAPH & TEST REPORTS	8	TC
S8	SPINE – DISC CERVICAL/LUMBER	F	87900	Y	BLOOD SAMPLING / LP-CSF / X-RAY- SPINE / BONE SCAN / ELECTROMYOGRAM / DISCOGRAM / CTSCAN/MRISCAN / MYELOGRAM.	CLINICAL PHOTOGRAPH & TEST REPORTS	6	TC
S8	SUBDURAL ASPIRATION	NF	44450	Υ	PLAIN XRAY -SKULL / CTSCAN- NONCONTRAST / MRISCAN /	TEST REPORTS / INVESTIGATION REPORTS	3	TC

S8	SUBTOTAL TEMPORAL BONE	NF	57100	Υ	PLAIN XRAY -SKULL / CTSCAN-	POST OPT	5	TC
	RESECTION				NONCONTRAST / MRISCAN / LP-FOR	INVESTIGATION		
					CSF / CAROTID EVALUATION / OTHER	REPORT & TEST		
					ROUTINE TESTS	REPORTS		
S8	SURGICAL MANAGEMENT OF	NF	46100	Υ	GLUCOSE OXIDASE PAPER TEST FOR CSF	POST OPT	4	TC
	C.S.F. RHINORRHOEA				/ CT CISTERNOGRAM / PLUS OTHER	INVESTIGATION		
					ROUTINE TESTS.	REPORT & TEST		
						REPORTS		
S8	SYRINGOMYELIA	NF	51600	Υ	CTSCAN-SPINE & SPINAL CORD /	POST OPT	4	TC
	DECOMPRESSION SURGERY				MRISCAN-SPINE & SPINAL CORD /	INVESTIGATION		
					OTHER ROUTINE TESTS	REPORT & TEST		
						REPORTS		
S8	TEMPORAL LOBECTOMY	NF	89000	Υ	MRI-SCAN /MEG-	POST OPT	7	TC
	PLUS DEPTH ELECTRODES				MAGNETOENCEPHALOGRAPHY /EEG-	INVESTIGATION		
					ELECTROENCEPHALOGRAPHY / OTHER	REPORT & TEST		
					ROUTINE TESTS	REPORTS		
S8	TEMPORAL RHIZOTOMY	NF	73600	Υ	GAIT ANALYSIS / SENSORY TESTING /	POST OPT	5	TC
					MOTOR TESTING / OTHER ROUTINE	INVESTIGATION		
					TESTS	REPORT & TEST		
						REPORTS		
S8	TOTAL TEMPORAL BONE	NF	68100	Υ	CTSCAN-NON-CONTRAST TEMPORAL	CLINICAL	6	TC
	RESECTION				BONE / /MRISCAN-WITH WITHOUT	PHOTOGRAPH &		
					GADOLINIUM / CAROTID EVALUATION /	TEST REPORTS		
					OTHER ROUTINE TESTS			
S8	VAGOTOMY – HIGHLY	NF	16961	N			5	SC
	SELECTIVE							
S8	VAGOTOMY – SELECTIVE	NF	16961	N			5	SC
S8	VAGOTOMY WITH	NF	27950	N			6	SC
	GASTROJEJUNOSTOMY							
S8	VAGOTOMY WITH	NF	27950	N			6	SC
	PYELOROPLASTY							
S8	VERTEBRAL ANGIOPLASTY	NF	84600	Υ	VERTEBRAL ARTERY TEST / CEREBRAL	TEST REPORTS /	4	TC
					ANGIOGRAPHY / CTSCAN/ MR	INVESTIGATION		
					ANGIOGRAPHY. OTHER ROUTINE TESTS	REPORTS		

S9 INTERVENTIONAL NEURORADIOLOGY

Total no: of packages: 11

No: of packages mandated for pre-authorization: 11 Pre-authorization: Mandatory for all packages

Pre-authorization remarks: Specific Pre and Post-op Investigations such as pre/ post-op X-ray, CT/ ultrasound report, pre and post-op blood tests, post op clinical photographs with scar etc. will need to be submitted/ uploaded for pre-authorization/ claims settlement purposes. The costs for such investigations will form part of the approved package cost.

SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE AMOUNT	PREAUTH REQUIRED OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMENT TYPE
	COIL EMBOLIZATION FOR								
	ANEURYSMS (INCLUDES COST OF FIRST 3 COILS +								
	BALLOON AND/ OR STENT IF								TC
	USED) 1 TO 20 COILS MAY								
S9	BE REQUIRED AS PER NEED.	F	1,00,000	Υ				N	
	DURAL AVMS/AVFS (PER		_,,,,,,,,	1					
S9	SITTING) WITH GLUE	F	70,000	Υ				N	TC
	DURAL AVMS/AVFS (PER								TC
S9	SITTING) WITH ONYX	F	1,50,000	Υ				N	10
	CAROTICO-CAVERNOUS FISTULA (CCF) EMBOLIZATION WITH COILS. [INCLUDES 5 COILS, GUIDE CATHETER, MICRO- CATHETER, MICRO- GUIDEWIRE, GENERAL								TC
S9	ITEMS]	F	1,50,000	Υ				N	
	CAROTID-CAVERNOUS FISTULA (CCF) EMBOLIZATION WITH BALLOON (INCLUDES ONE BALLOON, GUIDE								TC
S9	CATHETER, MICRO-	F	75,000	Υ				N	

	CATHETER, MICRO- GUIDEWIRE, GENERAL ITEMS)						
S9	CEREBRAL & SPINAL AVM EMBOLIZATION (PER SITTING). USING HISTOACRYL	F	1,00,000	Y		N	тс
S9	BALLOON TEST OCCLUSION	F	70,000	Y		N	TC
S9	INTRACRANIAL BALLOON ANGIOPLASTY WITH STENTING	F	1,60,000	Y		N	тс
S9	INTRACRANIAL THROMBOLYSIS / CLOT RETRIEVAL	F	1,60,000	Υ		N	тс
S9	PRE-OPERATIVE TUMOUR EMBOLIZATION (PER SESSION)	F	40,000	Y		N	тс
S9	VERTEBROPLASTY	F	40,000	Υ		N	TC

\$10 PLASTIC & RECONSTRUCTIVE SURGERY

Total no: of packages: 4

No: of packages mandated for pre-authorization: 4 Empanelment classification: Advanced criteria

Procedures under this domain need to have specialized infrastructure and HR criteria. In-order to be eligible to provide services under this domain, the provider needs to qualify for advanced criteria as indicated for the corresponding specialty under the empanelment guidelines provided for MHIS/PMJAY provider network.

Pre-authorization: Mandatory for all packages

Pre-authorization remarks: Specific Pre and Post-op Investigations such as clinical and/or relevant imaging photographs of the patient are essential.

- In case of emergency/life-saving/ limb saving operative procedures, preauthorization may not be required. However, formal intimation should be done within 24 hours of admission.
- Procedures are predominantly available only in Specialty care centers across India

SPECIALTY	PACKAGE NAME	PACKAGE	PACKAGE	PREAUTH	MANDATORY	POST-OP	AVERAGE LENGTH	GOVT	TREATMENT
CODE		RATES	AMOUNT	REQUIRED	INVESTIGATIONS	INVESTIGATIONS	OF STAY	RESERVED	TYPE
		INDICATIVE/		OR NOT	FOR PRE-AUTH	FOR CLAIMS	(INCLUDING DAYS	PROCEDURE	
		NOT FIXED		(Y/N)		SUBMISSION	IN INTENSIVE	(Y/N)	
							CARE UNITS)		

					CLINICAL	CLINICAL			
					AND/OR	AND/OR			
	HEMANGIOMA -				RELEVANT	RELEVANT			TC
	SCLEROTHERAPY				IMAGING	IMAGING			
S10	(UNDER GA)	F	35,000	Υ	PHOTOGRAPHS	PHOTOGRAPHS	3	N	
					CLINICAL	CLINICAL			
					AND/OR	AND/OR			
	HEMANGIOMA –				RELEVANT	RELEVANT			TC
	DEBULKING/				IMAGING	IMAGING			
S10	EXCISION	F	35,000	Υ	PHOTOGRAPHS	PHOTOGRAPHS	4	N	
	TISSUE EXPANDER								
	FOR								
	DISFIGUREMENT								
	FOLLOWING								
	BURNS/ TRAUMA/				CLINICAL	CLINICAL			тс
	CONGENITAL				CLINICAL	CLINICAL			10
	DEFORMITY				AND/OR	AND/OR			
	(INCLUDING COST				RELEVANT	RELEVANT			
	OF EXPANDER /				IMAGING	IMAGING			
S10	IMPLANT)	F	50,000	Υ	PHOTOGRAPHS	PHOTOGRAPHS	5	N	
					CLINICAL	CLINICAL			
					AND/OR	AND/OR			
					RELEVANT	RELEVANT			TC
	SCALP AVULSION				IMAGING	IMAGING			
S10	RECONSTRUCTION	F	50,000	Υ	PHOTOGRAPHS	PHOTOGRAPHS	5	N	

S11 BURNS MANAGEMENT

Total no: of packages: 11

No: of packages mandated for pre-authorization: 11 (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 & 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 needs pre-auth to initiate treatment, for the rest documentation could be retrospectively sent)

Pre-authorization remarks: Specific Pre and Post-op Investigations such as clinical photograph and diagram with Rule of 9/ L & B Chart for extent of burns at the time of admission and follow up clinical photographs on days 5, 10, 15, 20 as per requirements on the basis of pre-authorization would need to be submitted during claims.

- Admission Criteria to be followed for selecting packages for burn injured patients:
 - 1. Second- and third-degree burns greater than 10% of the total body surface area in patients under 10 or over 60 years of age
 - 2. Second- and third-degree burns greater than 20% of the total body surface area in other age groups
 - 3. Significant burns of face, hands, feet, genitalia, or perineum and those that involve skin overlying major joints
 - 4. Third-degree burns greater than 5% of the total body surface area in any age group
 - 5. Inhalation injury
 - 6. Significant electric injury including lightning injury
 - 7. Significant chemical injury
 - 8. Burns with significant pre-existing medical disorders that could complicate management, prolong recovery, or affect mortality (e.g. diabetes mellitus, cardiopulmonary disease)
 - 9. Burns with significant concomitant trauma

Burn injury in patients who will require special social and emotional or long-term rehabilitative support, including cases of suspected child abuse and neglect.

PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE AMOUNT	PREAUTH REQUIRED OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMENT TYPE
% TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING	F	7,000	Υ	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	D	N	SC
% TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED		40.000	Υ	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL	MODERATE TO SEVERE BURNS NEED INITIAL ICU STAY RANGING FROM 2 – 5	N	тс
	% TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING % TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS	RATES INDICATIVE/ NOT FIXED % TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING F % TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED	RATES INDICATIVE/ NOT FIXED % TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING % TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED	RATES INDICATIVE/ NOT FIXED % TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING % TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED	RATES INDICATIVE/ NOT FIXED **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED **AMOUNT REQUIRED OR NOT REQUIRED OR NOT (Y/N) **INUCATIVE/ NOT THE PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/L & B CHART FOR EXTENT OF BURNS EXTENT OF BURNS OF THE PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/L & B CHART FOR EXTENT OF BURNS EXTENT OF BURNS	RATES INDICATIVE/ NOT FIXED **RATES INDICATIVE/ NOT FIXED **REQUIRED OR NOT (Y/N) **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). **NEEDS AT LEAST 5-6 DRESSING **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - LEAST 5-6 DRESSING **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED	RATES INDICATIVE/ NOT FIXED AMOUNT REQUIRED OR NOT (Y/N) **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - ANY % (NOT REQUIRING ADMISSION). NEEDS AT LEAST 5-6 DRESSING **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS) - UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO 40 %; INCLUDES % TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS TBSA SKIN GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED **TOTAL BODY SURFACE AND	RATES INDICATIVE/ NOT FIXED AMOUNT REQUIRED OR NOT (Y/N) **TOTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO AQ %; INCLUDES % TBSA SKIN (THERMAL/ SCALD/ FLAME BURNS): UPTO AQ %; INCLUDES % TBSA SKIN (THERMAL/ SCALD/ FLAME BURNS): UPTO AQ %; INCLUDES % TBSA SKIN (TREAD) (TLAME BURNS): UPTO AQ %; INCLUDES % TBSA SKIN (GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS **AMOUNT REQUIRED OR NOT (Y/N) **COTAL BODY SURFACE AREA BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO AQ %; INCLUDES % TBSA SKIN (GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS ETC. AS DEEMED **AMOUNT REQUIRED OR NOT (Y/N) **COTAL BODY SURFACE AND DIAGRAM WITH RULE OF 9/L & B CHART FOR EXTENT OF BURNS (TBSA) (THERMAL/ SCALD/ FLAME BURNS): UPTO AQ %; INCLUDES % TBSA SKIN (GRAFTED, FLAP COVER, FOLLOW-UP DRESSINGS (TLAP COVER, FROM 2 – 5) **AMOUNT REQUIRIED OR NOT (INCLUDING DAYS IN INTENSIVE (INTENSIVE (INTENSIVE DAYS IN INTENSIVE (INCLUDING DAYS IN INTENSIVE (INTENSIVE DAYS IN INTENSIVE DAYS IN INTENSIVE DAYS IN INTENSIV

	PROCEDURES ARE REQUIRED FOR DEEP BURNS THAT ARE NOT AMENABLE TO HEAL WITH DRESSINGS ALONE.						THEN 10 - 14 DAYS OF WARD STAY WITH ALTERNATE DAY DRESSINGS		
S11	% 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.	F	76900	Y	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	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	TC
S11	% 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.	F	80,000	Y	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	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	TC

S11	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.	F	40,000	Y	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	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	TC
S11	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.	F	50,000	Y	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	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	TC
S11	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	F	60,000	Υ	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	MODERATE TO SEVERE BURNS NEED INITIAL ICU STAY RANGING FROM 2 – 5 DAYS AND	N	тс

	ARE REQUIRED FOR DEEP BURNS THAT ARE NOT AMENABLE TO HEAL WITH DRESSINGS ALONE.						THEN 10 - 14 DAYS OF WARD STAY WITH ALTERNATE DAY DRESSINGS		
S11	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.	F	40,000	Y	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	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	TC
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.	F	60,000	Y	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	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	TC

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.	F	50,000	Y	CLINICAL PHOTOGRAPH AND DIAGRAM WITH RULE OF 9/ L & B CHART FOR EXTENT OF BURNS	CLINICAL PHOTOGRAPH	N	TC
	POST BURN CONTRACTURE SURGERIES				CLINICAL PHOTOGRAPH			
	FOR FUNCTIONAL				AND DIAGRAM			
	IMPROVEMENT (PACKAGE INCLUDING SPLINTS,				WITH RULE OF 9/ L & B CHART FOR			
	PRESSURE GARMENTS,				EXTENT OF BURNS			
	SILICONE-GEL SHEET AND							
	PHYSIOTHERAPY): NECK							
	CONTRACTURE;							
	CONTRACTURE RELEASE			Υ			N	TC
	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 /	_				CLINICAL		
S11	FTSG / FLAP COVER.	F	50,000			PHOTOGRAPH		

S12 CARDIOLOGY

Total no: of packages: 26

No: of packages mandated for pre-authorization: 26 Empanelment classification: Advanced criteria

Procedures under this domain need to have specialized infrastructure and HR criteria. In-order to be eligible to provide services under this domain, the provider needs to qualify for advanced criteria as indicated for the corresponding specialty under the empanelment guidelines provided for MHIS/PMJAY provider network.

Pre-authorization: Mandatory for all packages

Pre-authorization remarks: Specific Pre and Post-op Investigations such as ECHO, ECG, pre/ post-op X-ray, label/ carton of stents used, pre and post-op blood tests (USG, clotting time, prothrombin time, international normalized ratio, Hb, Serum Creatinine), angioplasty stills showing stents & post stent flow, CAG report showing blocks (pre) and balloon and stills showing flow (post) etc. will need to be submitted/ uploaded for pre-authorization/ claims settlement purposes. The costs for such investigations will form part of the approved package cost.

- It is prescribed as standard practice to use medicated stents (approved by FDA/DCGI) where necessary. Further the carton/ sticker detailing the stent particulars needs to be submitted as part of claims filing by providers.
- It is also advised to perform cardiac catheterization as part of the treatment package for congenital heart defects.

SPECIALT Y CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE / NOT FIXED	PACKAG E AMOUN T	PREAUTH REQUIRE D OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE- AUTH	POST-OP INVESTIGATION S FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDUR E (Y/N)	TREATMEN T TYPE
S12 VERTEBRAL ANGIOPLASTY WITH SINGLE STENT (MEDICATED)	F	50,000	Y	2D ECHO	POST OP. ANGIOGRAM REPORT	2	N	TC	
					ANGIOGRAM REPORT	CARTON OF THE STENT USED APPROVED BY FDA/DCGI ONLY			
S12	VERTEBRAL ANGIOPLASTY WITH DOUBLE STENT(MEDICATED)	F	65,000	Y	2D ECHO	POST OP. ANGIOGRAM REPORT	2	N	TC
					ANGIOGRAM REPORT	CARTON OF THE STENTS USED APPROVED BY FDA/DCGI ONLY			
S12	CAROTID ANGIOPLASTY WITH STENT (MEDICATED)	F	130,000	Υ	ANGIOGRAM REPORT & FILM SHOWING THE LESION	POST LESION X RAY	2	N	TC
						DOPPLER			

512	DENIAL ANGLOSI ACTIVIALITI		50.000		500	CARTON OF THE STENT USED APPROVED BY FDA/DCGI ONLY			
S12	RENAL ANGIOPLASTY WITH SINGLE STENT (MEDICATED)	F	50,000	Y	ECG	POST OP. ANGIOGRAM REPORT, SHOWING STENT & POST STENT FLOW	2	N	TC
					2D ECHO	CARTON OF THE STENTS USED APPROVED BY FDA/DCGI ONLY			
					CAG STILLS SHOWING BLOCKS & REPORTS				
S12	RENAL ANGIOPLASTY WITH DOUBLE STENT (MEDICATED)	F	65,000	Y	ECG	POST OP. ANGIOGRAM REPORT, SHOWING STENT & POST STENT FLOW	2	N	TC
					2D ECHO	CARTON OF THE STENTS USED APPROVED BY FDA/DCGI ONLY			
					CAG STILLS SHOWING BLOCKS & REPORTS				
S12	PERIPHERAL ANGIOPLASTY WITH STENT (MEDICATED)	F	50,000	Y	2D ECHO	POST PROCEDURE ANGIO STILLS	2	N	TC
					ANGIOGRAM REPORT & STILLS	CARTON OF THE STENTS USED APPROVED BY FDA/DCGI ONLY			
S12	ASD DEVICE CLOSURE	F	80,000	Y	2D ECHO REPORT - TRPG	2D ECHO STILLS SHOWING THE DEVICE + REPORT		N	TC
S12	VSD DEVICE CLOSURE	F	80,000	Y	2D ECHO REPORT - TRPG	2D ECHO STILLS SHOWING THE		N	TC

						DEVICE + REPORT					
S12	PDA DEVICE CLOSURE	F	40,000	Y	2D ECHO REPORT	2D ECHO STILLS SHOWING THE DEVICE + REPORT		N	ТС		
S12 PDA STENTING	PDA STENTING	F	84,600	Y	2D ECHO	POST PROCEDURE ANGIO STILLS		N	TC		
					ANGIOGRAM REPORT & STILLS						
S12	S12 PERMANENT PACEMAKER IMPLANTATION (ONLY VVI) INCLUDING PACEMAKER VALUE/PULSE GENERATOR	F	60,000	Y	ECG	X RAY SHOWING THE PACEMAKER IN SITU	7 (2-DAY ICU STAY)	N	TC		
	REPLACEMENT (DOUBLE				REPORT BY CARDIOLOGIST						
	CHAMBER)				ANIGIOGRAM REPORT IF DONE						
S12	PERMANENT PACEMAKER IMPLANTATION (ONLY VVI) INCLUDING PACEMAKER VALUE/PULSE GENERATOR	F	50,000	Y	ECG	X RAY SHOWING THE PACEMAKER IN SITU	7 (2-DAY ICU STAY)	N	TC		
	REPLACEMENT (SINGLE				REPORT BY CARDIOLOGIST						
	CHAMBER)				ANIGIOGRAM REPORT IF DONE						
S12	PTCA – SINGLE STENT (MEDICATED, INCLUSIVE OF DIAGNOSTIC ANGIOGRAM)	F	65,000	65,000	65,000	Y	ECG	POST OP. ANGIOGRAM REPORT, SHOWING STENT & POST STENT FLOW	3	N	тс
					2D ECHO	CARTON OF THE STENTS USED APPROVED BY FDA/DCGI ONLY					
					CAG STILLS SHOWING BLOCKS & REPORTS						
S12	PTCA – DOUBLE STENT (MEDICATED, INCLUSIVE OF DIAGNOSTIC ANGIOGRAM)	F	90,000	Y	ECG	POST OP. ANGIOGRAM REPORT,	3	N	TC		

					2D ECHO	SHOWING STENT & POST STENT FLOW CARTON OF THE STENTS USED APPROVED BY FDA/DCGI ONLY		
					CAG STILLS SHOWING BLOCKS & REPORTS			
S12	PULMONARY ARTERY STENTING	F	40,000	Y	2D ECHO	POST PROCEDURE ANGIO STILLS	N	TC
ı					ANGIOGRAM REPORT & STILLS			
S12	PULMONARY ARTERY STENTING (DOUBLE)	F	65,000	Y	2D ECHO	POST PROCEDURE ANGIO STILLS	N	TC
					ANGIOGRAM REPORT & STILLS			
S12	RIGHT VENTRICULAR OUTFLOW TRACT (RVOT) STENTING	F	40,000	Y	2D ECHO	POST PROCEDURE ANGIO STILLS	N	TC
					ANGIOGRAM REPORT & STILLS			
S12	ROTABLATION+ BALLOON ANGIOPLASTY	F	65,000	Y	CAG REPORT WITH STILLS SHOWING BLOCKS	CAG STILLS WITH BALLOON AND STILLS WITH POST FLOW	N	ТС
S12	ROTABLATION+ BALLOON ANGIOPLASTY + 1 STENT (MEDICATED)	F	100,000	Y	ECG	POST OP. ANGIOGRAM REPORT, SHOWING STENT & POST STENT FLOW	N	TC
					2D ECHO	CARTON OF THE STENTS USED APPROVED BY FDA/DCGI ONLY		
					CAG STILLS SHOWING BLOCKS & REPORTS			

S12	ROTABLATION+ BALLOON ANGIOPLASTY + 2 STENT (MEDICATED)	F	125,000	Y	2D ECHO	POST OP. ANGIOGRAM REPORT, SHOWING STENT & POST STENT FLOW CARTON OF THE STENTS USED APPROVED BY		N	TC
					CAG STILLS SHOWING	FDA/DCGI ONLY	-		
					BLOCKS & REPORTS				
S12	COILING –	F	55,000	Υ	PROTHROMBIN TIME (PT)	СТ	2	N	TC
	PSEUDOANEURYSMS OF				INTERNATIONAL	PROTHROMBIN			
	ABDOMEN				NORMALIZED RATIO (INR)	TIME (PT)			
					НВ	INTERNATIONAL			
						NORMALIZED			
					CEDI INA CREATININE	RATIO (INR)	_		
					SERUM CREATININE	HB	_		
						SERUM CREATININE			
S12	EMBOLIZATION –	F	40,000	Υ	ULTRASOUND	ULTRASOUND	2	N	TC
	ARTERIOVENOUS				СТ	CT			
	MALFORMATION (AVM) IN THE LIMBS				PROTHROMBIN TIME (PT)	PROTHROMBIN TIME (PT)			
					INR	INR			
					НВ	НВ			
					SERUM CREATININE	SERUM CREATININE			
S12	CATHETER DIRECTED	F	50,000	Υ	CT/MRI	CT/MRI	2	N	TC
	THROMBOLYSIS FOR: DEEP VEIN THROMBOSIS (DVT),				PROTHROMBIN TIME (PT)	PROTHROMBIN TIME (PT)			
	MESENTERIC THROMBOSIS				INTERNATIONAL	INTERNATIONAL			
	& PERIPHERAL VESSELS				NORMALIZED RATIO (INR)	NORMALIZED			
						RATIO (INR)	=		
					НВ	НВ			
					SERUM CREATININE	SERUM			
						CREATININE			

S12	ACUTE AND SUBACUTE ENDOCARDITIS	NF	33500	Y	ECG / ECHO / BLOOD CULTURE/SENSITIVITY TEST / CLINICAL PHOTO	POST OPT INVESTIGATION REPORT & TEST REPORTS	9	N	TC
S12	MYOCARDIAL INFARCTION	NF	51600	Υ	CREATINE KINASE / ECG / ECHOCARDIOGRAPHY / CHEST X-RAY	TEST REPORTS / INVESTIGATION REPORTS	9	N	TC
S12	MYOCARDITIS	NF	61500	Υ			7	N	TC

S13 CARDIO-THORACIC & VASCULAR SURGERY

Total no: of packages: 100

No: of packages mandated for pre-authorization: 99 Empanelment classification: Advanced criteria

Procedures under this domain need to have specialized infrastructure and HR criteria. In-order to be eligible to provide services under this domain, the provider needs to qualify for advanced criteria as indicated for the corresponding specialty under the empanelment guidelines provided for MHIS/PMJAY provider network.

Pre-authorization remarks: Specific Pre and Post-op Investigations such as ECHO, ECG, pre/ post-op X-ray, post-op scar photo, CAG/ CT/ MRI reports etc. will need to be submitted/ uploaded for pre-authorization/ claims settlement purposes. The costs for such investigations will form part of the approved package cost.

- It is also advised to perform cardiac catheterization as part of the treatment package for congenital heart defects.

SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE AMOUNT	PREAUTH REQUIRED OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMENT TYPE
S13	CORONARY ARTERY	F	101100	Υ	2D ECHO	ECHO	5 TO 7	N	TC
	BYPASS GRAFTING				CAG REPORT	POST OP X RAY			
	(CABG)					SCAR PHOTO			
S13	CORONARY ARTERY	F	110,000	Υ	2D ECHO	ECHO	5 TO 7	N	TC
	BYPASS GRAFTING				CAG REPORT	POST OP X RAY			
	(CABG) WITH INTRA– AORTIC BALLOON PUMP (IABP)					SCAR PHOTO			

S13	CORONARY ARTERY	F	150,000	Υ	2D ECHO	ECHO	5 TO 7	N	TC
	BYPASS GRAFTING				CAG REPORT	POST OP X RAY			
	(CABG) + ONE					SCAR PHOTO			
	MECHANICAL VALVE								
	REPLACEMENT + INTRA-								
	AORTIC BALLOON PUMP								
	(IABP)	_							
S13	CORONARY ARTERY	F	100,000	Υ	2D ECHO	ECHO	5 TO 7	N	TC
	BYPASS GRAFTING				CAG REPORT	POST OP X RAY			
	(CABG) WITH LV					SCAR PHOTO			
C12	ANEURYSMAL REPAIR	F	100.000	Υ	3D ECHO	FCHO	F TO 7	NI NI	TC
S13	CORONARY ARTERY BYPASS GRAFTING	F	100,000	Y	2D ECHO	ECHO POST OR V PAV	5 TO 7	N	TC
	(CABG) WITH MITRAL				CAG REPORT	POST OP X RAY			
	VALVE REPAIR WITHOUT					SCAR PHOTO			
	RING								
S13	CORONARY ARTERY	F	125,000	Υ	2D ECHO	ECHO	5 TO 7	N	TC
	BYPASS GRAFTING				CAG REPORT	POST OP X RAY			
	(CABG) WITH MITRAL					SCAR PHOTO			
	VALVE REPAIR WITH								
	RING								
S13	CORONARY ARTERY	F	100,000	Υ	2D ECHO	ECHO	5 TO 7	N	TC
	BYPASS GRAFTING				CAG REPORT	POST OP X RAY			
	(CABG) WITH POST MI					SCAR PHOTO			
	VENTRICULAR SEPTAL								
	DEFECT (VENTRICULAR								
S13	SEPTAL DEFECT) REPAIR OPEN MITRAL	F	75,000	Υ	2D ECHO	ECHO	7	N	TC
313	VALVOTOMY	'	73,000	'	20 2010	POST OP X RAY	┥′	'	
						SCAR PHOTO			
S13	OPEN PULMONARY	F	75,000	Υ	2D ECHO	ECHO	7	N	тс
010	VALVOTOMY	'	73,000	'	25 26116	POST OP X RAY	┪′	.,	1.0
						SCAR PHOTO			
S13	MITRAL VALVE REPAIR	F	91,200	Υ	2D ECHO	ECHO	7	N	тс
010		'	31,200	'	25 26116	POST OP X RAY	┪′	' '	1.0
						SCAR PHOTO			
S13	TRICUSPID VALVE	F	80,000	Υ	2D ECHO	ECHO	7	N	тс
3 -3	REPAIR		23,000	1		POST OP X RAY	┪ ๋		
						SCAR PHOTO	-		
S13	AORTIC VALVE REPAIR	F	80,000	Υ	2D ECHO	ECHO	7	N	TC
	/ CITTO V/ LVE ITEL / TIT	l	55,555		25 2510	1 20110			1

						POST OP X RAY			
						SCAR PHOTO			
S13	MITRAL VALVE	F	120,000	Υ	2D ECHO	ЕСНО	10	N	TC
	REPLACEMENT					POST OP X RAY			
	(MECHANICAL VALVE)				_	SCAR PHOTO			
S13	MITRAL VALVE	F	125,000	Υ	2D ECHO	ECHO	10	N	TC
	REPLACEMENT					POST OP X RAY			
	(BIOLOGICAL VALVE)					SCAR PHOTO			
S13	AORTIC VALVE	F	120,000	Υ	2D ECHO	ECHO	10	N	TC
	REPLACEMENT					POST OP X RAY			
	(MECHANICAL VALVE)					SCAR PHOTO			
S13	AORTIC VALVE	F	125,000	Υ	2D ECHO	ЕСНО	10	N	TC
	REPLACEMENT				_	POST OP X RAY			
	(BIOLOGICAL VALVE)					SCAR PHOTO			
S13	TRICUSPID VALVE	F	120,000	Υ	2D ECHO	ЕСНО	10	N	TC
	REPLACEMENT					POST OP X RAY			
	(MECHANICAL VALVE)					SCAR PHOTO			
S13	TRICUSPID VALVE	F	125,000	Υ	2D ECHO	ЕСНО	10	N	TC
	REPLACEMENT					POST OP X RAY			
	(BIOLOGICAL VALVE)					SCAR PHOTO			
S13	DOUBLE VALVE	F	150,000	Υ	2D ECHO	ECHO	10	N	TC
	REPLACEMENT					POST OP X RAY			
	(MECHANICAL VALVE)					SCAR PHOTO			
S13	DOUBLE VALVE	F	155,000	Υ	2D ECHO	ECHO	10	N	TC
	REPLACEMENT					POST OP X RAY			
	(BIOLOGICAL VALVE)					SCAR PHOTO			
S13	ROSS PROCEDURE	F	105,000	Υ	2D ECHO	ECHO	10	N	TC
						POST OP X RAY			
						SCAR PHOTO			
S13	ATRIAL SEPTAL DEFECT	F	75,000	Υ	2D ECHO	ECHO	10	N	TC
	(ASD)					POST OP X RAY			
					_	SCAR PHOTO			
S13	VENTRICULAR SEPTAL	F	75,000	Υ	2D ECHO	ЕСНО	10	N	TC
	DEFECT (VSD)					POST OP X RAY	7		
						SCAR PHOTO	7		
S13	ATRIOVENTRICULAR	F	100,000	Υ	2D ECHO	ЕСНО	10	N	TC
	SEPTAL DEFECT/					POST OP X RAY	1		

	ATRIOVENTRICULAR (AV) CANAL DEFECT					SCAR PHOTO			
S13	INTRACARDIAC REPAIR	F	100,000	Υ	2D ECHO	ECHO	10	N	TC
	(ICR) FOR TETRALOGY					POST OP X RAY			
	OF FALLOT (TOF)					SCAR PHOTO			
S13	PULMONARY	F	90,000	Υ	2D ECHO	ECHO	10	N	TC
	VALVOTOMY + RIGHT					POST OP X RAY			
	VENTRICULAR OUTFLOW TRACT (RVOT) RESECTION					SCAR PHOTO			
S13	AORTOPULMONARY	F	90,000	Υ	2D ECHO	ECHO	10	N	TC
	WINDOW (AP WINDOW)					POST OP X RAY			
						SCAR PHOTO			
S13	SURGERY FOR	F	90,000	Υ	2D ECHO/TEE	ECHO	10	N	TC
	HYPERTROPHIC				CHEST XRAY AP VIEW	POST OP X RAY			
	OBSTRUCTIVE CARDIOMYOPATHY (HOCM)				CARDIAC MRI	SCAR PHOTO			
S13	EBSTEINS	F	90,000	Υ	2D ECHO	ECHO	10	N	TC
						POST OP X RAY			
						SCAR PHOTO			
S13	FONTAN	F	90,000	Υ	2D ECHO	ECHO	10	N	TC
						POST OP X RAY			
						SCAR PHOTO			
S13	TOTAL ANOMALOUS	F	105,000	Υ	2D ECHO	ECHO	10	N	TC
	PULMONARY VENOUS					POST OP X RAY			
	CONNECTION (TAPVC)					SCAR PHOTO			
S13	ANY RV TO PA CONDUIT	F	115,000	Υ	2D ECHO	ECHO	10	N	TC
	(VALVED)					POST OP X RAY			
						SCAR PHOTO			
S13	ARTERIAL SWITCH	F	120,000	Υ	2D ECHO	ECHO	10	N	TC
	OPERATION					POST OP X RAY			
						SCAR PHOTO			
S13	DOUBLE SWITCH	F	120,000	Υ	2D ECHO	ECHO	10	N	TC
	OPERATION					POST OP X RAY			
						SCAR PHOTO			
S13	SENNINGS	F	104,400	Υ	2D ECHO	ECHO	10	N	TC
						POST OP X RAY			

						SCAR PHOTO			
S13	MUSTARDS	F	105,000	Υ	2D ECHO	ECHO	10	N	TC
						POST OP X RAY			
						SCAR PHOTO			
S13	TRUNCUS ARTERIOSUS	F	115,000	Υ	2D ECHO	ECHO	10	N	TC
	SURGERY					POST OP X RAY			
						SCAR PHOTO			
S13	ROOT REPLACEMENT	F	145,000	Υ	2D ECHO	ECHO	10	N	TC
	(AORTIC ANEURYSM/					POST OP X RAY			
	AORTIC DISSECTION) /					SCAR PHOTO			
	BENTAL PROCEDURE								
S13	AORTIC ARCH	F	160,000	Υ	2D ECHO	ЕСНО	10	N	TC
	REPLACEMENT					POST OP X RAY			
						SCAR PHOTO			
S13	AORTIC ANEURYSM	F	150,000	Υ	2D ECHO	ECHO	10	N	TC
	REPAIR USING					POST OP X RAY			
	CARDIOPULMONARY BYPASS (CPB)					SCAR PHOTO			
S13	AORTIC ANEURYSM	F	75,000	Υ	2D ECHO	ECHO	10	N	TC
	REPAIR WITHOUT USING					POST OP X RAY			
	CARDIOPULMONARY					SCAR PHOTO			
C12	BYPASS (CPB)	_	00.000	Υ	3D FCHO	FCHO	-	NI.	TC
S13	PULMONARY EMBOLECTOMY	F	90,000	Y	2D ECHO ABG REPORT	ECHO	5	N	I C
	EIVIBOLLETOIVIT					POST OP X RAY			
S13	CLIDGEDY FOR CARDIAC	F	05.000	Υ	CT CHEST REPORT 2D ECHO	SCAR PHOTO		NI.	TC
213	SURGERY FOR CARDIAC TUMOUR/ LEFT ATRIAL	Г	95,000	Y	CT CHEST REPORT	POST OP X RAY		N	I C
	(LA) MYXOMA/ RIGHT				CT CHEST REPORT		_		
	ATRIAL (RA) MYXOMA					SCAR PHOTO			
S13	COARCTATION REPAIR	F	38,000	Υ	2D ECHO	DOPPLER		N	TC
	WITH INTERPOSTION					REPORT WITH			
	GRAFT					STILLS			
					CAG REPORT				
S13	GLENN SHUNT	F	35,000	Υ	2D ECHO	ECHO		N	TC
	(WITHOUT					POST OP X RAY			
	CARDIOPULMONARY BYPASS)					SCAR PHOTO			
S13	CENTRAL SHUNT	F	50,000	Υ	2D ECHO	ЕСНО		N	TC
						POST OP X RAY	1		

						SCAR PHOTO			
S13	PERICARDIECTOMY	F	35,100	Υ	2D ECHO	ECHO		N	TC
						POST OP X RAY			
						SCAR PHOTO			
S13	PULMONARY AV	F	45,000	Υ	CT CHEST	ECHO		N	TC
	FISTULA SURGERY					POST OP X RAY			
						SCAR PHOTO			
S13	LUNG CYST	F	45,000	Υ	CT CHEST	ECHO	7	N	TC
						POST OP X RAY			
						SCAR PHOTO			
S13	SPACE-OCCUPYING	F	45,000	Υ	CT CHEST	ECHO		N	TC
	LESION (SOL)					POST OP X RAY			
	MEDIASTINUM					SCAR PHOTO			
S13	SURGICAL CORRECTION	F	50,000	Υ	CT CHEST	ECHO	10	N	TC
	OF BRONCHOPLEURAL					POST OP X RAY			
	FISTULA					SCAR PHOTO			
S13	DIAPHRAGMATIC	F	40,000	Υ	CT CHEST	ECHO	10	N	TC
	EVENTERATION					POST OP X RAY			
						SCAR PHOTO			
S13	OESOPHAGEAL	F	35,000	Υ	BARIUM STUDY	ECHO	10	N	TC
	DIVERTICULA				CT CHEST	POST OP X RAY			
	/ACHALASIA CARDIA					SCAR PHOTO			
S13	DIAPHRAGMATIC	F	35,000	Υ	CT CHEST	ECHO	10	N	TC
	INJURIES/REPAIR					POST OP X RAY			
						SCAR PHOTO			
S13	BRONCHIAL REPAIR	F	35,000	Υ	CT CHEST	ENDOSCOPY	7	N	TC
	SURGERY FOR INJURIES					PICTURE			
	DUE TO FB				BRONCHOSCOPY				
					REPORT				
S13	LUNG INJURY REPAIR	F	35,000	Υ	CT CHEST	POST OP X RAY	7	N	TC
						SCAR PHOTO			
S13	THYOMECTOMY	F	35,000	Υ	CT CHEST	POST OP X RAY		N	TC
						SCAR PHOTO			
S13	PULMONARY VALVE	F	120,000	Υ	2D ECHO	ЕСНО	10	N	TC
	REPLACEMENT					POST OP X RAY			
						SCAR PHOTO			
S13		F	40,000	Υ	PRE-OP X-RAY / CT	POST OP X-RAY /	7	N	TC
					SCAN	CT SCAN			

	PULMONARY SEQUESTRATION RESECTION					SCAR PHOTO			
S13	PULMONARY ARTERO VENOUS MALFORMATION	F	40,000	Y	PRE-OP X-RAY / CT SCAN	POST OP X-RAY / CT SCAN SCAR PHOTO	7	N	TC
S13	SURGERY FOR ARTERIAL ANEURSYSM – UPPER/DISTAL ABDOMINAL AORTA	F	90,000	Y	CT ANGIO REPORT	SCAR PHOTO POST OP CT ANGIO	10	N	ТС
S13	INTRATHORACIC ANEURYSM—ANEURYSM NOT REQUIRING BYPASS TECHNIQUES	F	90,000	Y	CT ANGIO REPORT	SCAR PHOTO POST OP CT ANGIO	10	N	ТС
S13	INTRATHORACIC ANEURYSM-REQUIRING BYPASS TECHNIQUES	F	125,000	Y	CT ANGIO REPORT	SCAR PHOTO POST OP CT ANGIO	10	N	TC
S13	SURGERY FOR ARTERIAL ANEURYSM RENAL ARTERY	F	76,000	Y	RENAL ARTERIAL DOPPLER ANGIOGRAM	DOPPLER REPORT SCAR PHOTO		N	TC
S13	OPERATIONS FOR STENOSIS OF RENAL ARTERIES	F	40,000	Y	RENAL ARTERIAL DOPPLER ANGIOGRAM & STILLS	DOPPLER REPORT SCAR PHOTO		N	TC
S13	AORTO BI-LLIAC / BI FEMORAL /AXILLO BI FEMORAL BYPASS WITH SYNTHETIC GRAFT	F	90,000	Y	ANGIOGRAM/SPIRAL CT ANGIOGRAM REPORTS	STILLS SHOWING THE PROCEDURE WITH GRAFT SCAR PHOTO	7	N	ТС
S13	FEMORO DISTAL / FEMORAL – FEMORAL / FEMORAL INFRA POPLITEAL BYPASS WITH VEIN GRAFT	F	68,100	Y	ANGIOGRAM/SPIRAL CT ANGIOGRAM REPORTS	STILLS SHOWING THE PROCEDURE WITH GRAFT DUPLEX ULTRASOUND SCAR PHOTO	7	N	ТС
S13	FEMORO DISTAL / FEMORAL – FEMORAL / FEMORAL INFRA POPLITEAL BYPASS WITH SYNTHETIC GRAFT	F	70,000	Y	ANGIOGRAM/SPIRAL CT ANGIOGRAM REPORTS	STILLS SHOWING THE PROCEDURE WITH GRAFT DUPLEX ULTRASOUND SCAR PHOTO	7	N	TC

S13	AXILLO BRACHIAL BYPASS USING WITH SYNTHETIC GRAFT	F	65,000	Y	ANGIOGRAM/SPIRAL CT ANGIOGRAM REPORTS	STILLS SHOWING THE PROCEDURE WITH GRAFT DUPLEX ULTRASOUND SCAR PHOTO	7	N	ТС
S13	EXCISION OF BODY TUMOR WITH VASCULAR REPAIR	F	35,000	Y	ANGIOGRAM/SPIRAL CT ANGIOGRAM REPORTS	STILLS SHOWING THE PROCEDURE WITH GRAFT DUPLEX ULTRASOUND SCAR PHOTO	7	N	TC
S13	CAROTID ARTERY BYPASS WITH SYNTHETIC GRAFT	F	60,000	Y	ANGIOGRAM/SPIRAL CT ANGIOGRAM REPORTS	STILLS SHOWING THE PROCEDURE WITH GRAFT DUPLEX ULTRASOUND SCAR PHOTO	7	N	TC
S13	EXCISION OF ARTERIO VENOUS MALFORMATION – LARGE	F	50,000	Y	ANGIOGRAM/SPIRAL CT ANGIOGRAM REPORTS	STILLS SHOWING THE PROCEDURE WITH GRAFT SCAR PHOTO	7	N	TC
S13	DEEP VEIN THROMBOSIS (DVT) – INFERIOR VENA CAVA (IVC) FILTER	F	80,000	Y	COLOR DOPPLER	X-RAY ABDOMEN SHOWING THE FILTER SCAR PHOTO	7	N	ТС
S13	CAROTID ENDARTERECTOMY	F	147,300	Y	ANGIOGRAM	STILLS SHOWING THE PROCEDURE WITH GRAFT SCAR PHOTO	7	N	ТС
S13	AORTIC ANGIOPLASTY WITH TWO STENTS / ILIAC ANGIOPLASTY WITH STENT BILATERAL	F	90,000	Y	ECG	ANGIOPLASTY STILLS SHOWING BALLOON & POST FLOW	7	N	ТС
					2D ECHO CAG STILLS SHOWING BLOCKS	SCAR PHOTO			

S13	AORTO-UNI-ILIAC/UNI- FEMORAL BYPASS WITH SYNTHETIC GRAFT	F	70,000	Y	ANGIOGRAM/ COMPUTED TOMOGRAPHY ANGIOGRAPHY (3D- CTA)/MAGNETIC RESONANCE ANGIOGRAPHY	DUPLEX ULTRASOUND SCAR PHOTO	7	N	TC
S13	ANNULUS AORTIC ECTASIA WITH VALVED CONDUITS	NF	91200	Y	CHEST X-RAY / PLAIN ABDOMINAL X-RAY / ABDOMINAL ULTRASOUND / CT SCAN-AORTA / MRI- SCAN.	TEST REPORTS / INVESTIGATION REPORTS	7		ТС
S13	AORTA – FEMORAL BYPASS	NF	91200	Y	URINE ANALYSIS / ANKLE BRACHIAL TEST / DOPPLER ULTRASOUND.	CLINICAL PHOTOGRAPH & TEST REPORTS	7		TC
S13	AORTO-AORTO BYPASS WITH GRAFT	NF	68100	Y	BLOOD TESTS / ECG / ECHO / CHEST X-RAY / CARDIAC CATHERIZATION	CLINICAL PHOTOGRAPH & TEST REPORTS	8		TC
S13	BALLOON VALVOTOMY/PTMC (PERCUTANEOUS MITRAL BALLOON VALVOTOMY)	NF	30170	Y	BLOOD TESTS / ECG / ECHO / CHEST X-RAY	CLINICAL PHOTOGRAPH & TEST REPORTS	4		TC
S13	CARDIAC RADIOFREQUENCY ABLATION	NF	52700	Y	CHEST X-RAY / ECHOCARDIOGRAM / CTSCAN-CHEST / MRI- SCAN-CHEST	TEST REPORTS / INVESTIGATION REPORTS	4		TC
S13	CAROTID EMBOLECTOMY	NF	57100	Y	CHOLESTEROL SCREENING / CHEST X- RAY / ECG / CARDIAC STRESS TEST / ULTRASOUND CAROTID / ECHO / CT ANGIOGRAM	CLINICAL PHOTOGRAPH & TEST REPORTS	7		TC

S13	COARCTATION OF AORTA – WITH STENT	NF	68100	Y	ECG / ECHOCARDIOGRAPHY / CARDIAC CATHERIZATION / CTSCAN-CHEST / CHEST X-RAY / MRISCAN-CHEST	CLINICAL PHOTOGRAPH & TEST REPORTS	5	тс
S13	COARCTATION OF AORTA – WITHOUT STENT	NF	35100	Y	ECG / ECHOCARDIOGRAM / CHEST X-RAY / CARDIAC CATHERIZATION / CT- ANGIOGRAM / MRISCAN-CHEST	CLINICAL PHOTOGRAPH & TEST REPORTS	5	TC
S13	CONDUIT REPAIR FOR COMPLEX CONGENITAL HEART DISEASE	NF	129700	Y	ECG / CHEST X-RAY / ECHOCARDIOGRAPHY / CARDIC CATHERIZATION / CT ANGIOGRAPHY / CARDIAC MRI.	CLINICAL PHOTOGRAPH & TEST REPORTS	10	TC
S13	CORONARY BALLOON ANGIOPLASTY	NF	40600	Y	CHOLESTEROL SCREENING / CHEST X- RAY / ECG / CARDIAC STRESS TEST / ULTRASOUND CAROTID / ECHO / CT ANGIOGRAM	CLINICAL PHOTOGRAPH & TEST REPORTS	3	TC
S13	DIRECTIONAL CORONARY ATHERECTOMY	NF	65900	Y	QUANTITATIVE CORONARY ANGIOGRAPHY /	POST OPT INVESTIGATION REPORT & CLINICAL PHOTOGRAPH	5	ТС

S13	EMBOLIZATION	NF	65900	Y	D-DIMER BLOOD TESTS / CHEST X-RAY / ULTRSOUND / PULMONARY ANGIOGRAM/CT PUL.ANGIOGRAPHY / MRISCAN	ULTRASOUND, CT PT, INR, HB, SERUM CREATININE	5	TC
S13	EXCISION OF VASCULAR TUMOR	NF	46100	Y	CBC / ULTRASOUND / CT SCAN / MRI SCAN	ULTRA SOUND ,CBC	4	TC
S13	INTRA CARDIAC REPAIR OF ASD INCLUDING COST OF IMPLANTS	NF	91200	Y	CHEST X-RAY / ECG / ECHOCARDIOGRAM / CARDIAC CATHERIZATION / CTSCAN / MRI	CLINICAL PHOTOGRAPH & TEST REPORTS	7	TC
S13	INTRA CARDIAC REPAIR OF VSD INCLUDING COST OF IMPLANTS	NF	91200	Y	CHEST X-RAY / ECG / ECHOCARDIOGRAM / CARDIAC CATHERIZATION / PULSE OXIMETRY	CLINICAL PHOTOGRAPH & TEST REPORTS	7	ТС
S13	PERIPHERAL ANGIOPLASTY	NF	52700	Y	ANKLE BRACHIAL INDEX / DOPPLER- ULTRASOUND / ANGIOGRAPHY- CONTRAST / BLOOD TESTS-TRIGLYCERIDES / BLD SUGAR.	CLINICAL PHOTOGRAPH & TEST REPORTS	1	ТС
S13	PERMANENT PACEMAKER IMPLANTATION – BIVENTRICULAR INCLUDING COST OF IMPLANTS	NF	51600	Y	ECG / CHEST X-RAY / CBC / SR.ELECTROLYTES / SR.CREATININE / BLD.UREA NITROGEN / PROTHROMBIN & PARTIAL PROTHROMBIN TIME.	X RAY SHOWING THE PACEMAKER IN SITU	4	TC

S13	ROTABLATION	NF	40600	Y	ANGIOGRAPHY / CORONARY ANGIOGRAM / BLOOD FOR CREATINE KINASE AND TROPONIN / COAGULATION PROFILE.	CAG /POST OP. ANGIOGRAM REPORT, SHOWING STENT & POST STENT FLOW + CARTON OF THE STENTS USED APPROVED BY GOI	3	TC
S13	RUPTURED SINUS OF VALSALVA CORRECTION	NF	91200	Y	MRI SCAN / TRANSESOPHAGEAL ECHOCARDIOGRAPHY/ TRANSTHORACIC TWO DIMENSIONAL ECHOCARDIOGRAPHY.	TEST REPORTS / INVESTIGATION REPORTS	7	ТС
S13	SURGERY FOR INTRACARDIAC TUMOURS	NF	84600	Y	ECHOCARDIOGRAPHY / CT CORONARY ANGIOGRAPHY / MRI SCAN / BIOPSY & HPE	CLINICAL PHOTOGRAPH & TEST REPORTS	8	ТС
S13	SYSTEMIC PULMONARY SHUNTS WITH GRAFT	NF	40600	Y	2D- ECHOCARDIOGRAPHY / ANGIOGRAPHY / CARDIAC CATHERIZATION	POST OP. ANGIOGRAM REPORT, SHOWING STENT & POST STENT FLOW + CARTON OF THE STENTS USED APPROVED BY GOI	9	TC
S13	SYSTEMIC PULMONARY SHUNTS WITHOUT GRAFT	NF	40600	Y	2D- ECHOCARDIOGRAPHY / ANGIOGRAPHY / CARDIAC CATHERIZATION	POST OP. ANGIOGRAM REPORT, SHOWING STENT & POST STENT FLOW + CARTON OF THE STENTS USED APPROVED BY GOI	9	TC

S13	TOF/ TAPVC/ TCPC/ REV/ VSOV REPAIR (TETRALLOGY OF FALLOT/ TOTAL ANOMALOUS PULMONARY VENOUS CONNECTION / TOTAL CAVO—PULMONARY CONNECTION / REPARATION L'ETAGE VENTRICULAIRE	NF	112100	Y	ECG / ECHOCARDIOGRAPHY / CARDIAC CATHERIZATION / CTSCAN / MRI SCAN.	CLINICAL PHOTOGRAPH & TEST REPORTS	8	ТС	
S13	VALVULAR HEART DISEASE WITH LVF	NF	65350	N				TC	ď

S14 PEDIATRIC SURGERY

Total no: of packages: 7

No. of packages mandated for pre-authorization: 7

Specialty code	Package name	PACKAGE RATES INDICATIVE/ NOT FIXED	Package Amount	Preauth Required or Not (Y/N)	Mandatory investigations for pre-auth	Post-Op investigations for claims submission	Average length of Stay (Including Days in intensive care units)	Govt Reserved Procedure (Y/N)	TREATMENT TYPE
S14	ABDOMINO PERIONEAL (EXOMPHALOS)	NF	41700	Υ	ULTRASOUND / BIOPSY & HPE / OTHER ROUTINE TESTS	POST OPT INVESTIGATION REPORT & TEST REPORTS	5		ТС
S14	GASTROCHISIS REPAIR	NF	37300	Υ	BLOOD TEST FOR ALPHA FETOPROTEIN / ULATRASOUND-ABDOMEN / OTHER ROUTINE TESTS	POST OPT INVESTIGATION REPORT & TEST REPORTS	5		тс
S14	MENISCECTOMY	NF	34550	Υ	MCMURRAY TEST/ APLEY TEST / MRI SCANNING / OTHER ROUTINE TESTS.	POST OPT INVESTIGATION REPORT & TEST REPORTS	3		тс
S14	PAEDIATRIC SPLENECTOMY (NON TRAUMATIC)	NF	40600	Υ	BLOOD TEST FOR HEREDITARY SPHEROCYTOSIS/ SICKLE	POST OPT INVESTIGATION	9		тс

					CELL DISEASE/HEMOGLOBIN SS / SC / S-BETA THALASSEMIA / AUTOHEMOLYTIC ANEMIA / ULTRSOUND OF THE ABDOMEN-ENLARGED SPLEEN /	REPORT & TEST REPORTS		
S14	URETEROTOMY	NF	41700	Υ	CBC / X-RAY-KIDNEY / 24HR.URINE COLLECTION / ANTEGRADE PYELOGRAM / CTSCAN-KIDNEY / RFT: OTHER ROUTINE TESTS	POST OPT INVESTIGATION REPORT & TEST REPORTS	5	тс
S14	URETHROPLASTY	NF	41700	Υ	URINE ANALYSIS / URINARY FLOW TESTS / URETHRAL ULTRASOUND / RETROGRADE URETHROGRAM / CYSTOSCOPY / PELVIC ULTRASOUND / PELVIC MRI SCAN.	POST OPT INVESTIGATION REPORT & TEST REPORTS	5	TC
S14	VESICOSTOMY	NF	41700	Υ	BLADDER ENDOSCOPE/URODYNAMIC / BLOOD TESTS/BLOOD CULTURE/BLOOF FOR SUGAR /	POST OPT INVESTIGATION REPORT & TEST REPORTS	5	TC

S15 SURGRICAL ONCOLOGY

Total no: of packages: 42

No: of packages mandated for pre-authorization: 41

Pre-authorization remarks: Prior approval must be taken for Selected treatments/ malignancies.

- The type and duration of treatment is different for all cancers. It is very important to complete the entire treatment which may in some cases last longer than a year. Relapse/recurrence may sometimes occur.
- Cancer care treatments are advised to go through a clinical treatment approval process before initiating the best suitable treatment. A clinical treatment approval process is mandated for cancer care, since it involves a multi-modal approach covering surgical, chemotherapy and radiation treatments and appropriate supportive care that could assess to determine the best course of patient management for such conditions.
- There should be pre-authorization at each step for cancer care.
- Packages under surgical oncology might not be exhaustive, since there are significant overlaps with packages under other specialty domains. Such packages may be used as deemed necessary.

SPECIAL TY CODE	PACKAGE NAME	PACKAGE RATES INDICATIV E/ NOT FIXED	PACKA GE AMOU NT	PREAUT H REQUIRE D OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIO NS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDI NG DAYS IN INTENSIV E CARE UNITS)	GOVT RESERVED PROCEDU RE (Y/N)	TREATME NT TYPE
S15	STERNOTOMY WITH SUPERIOR MEDIASTINAL DISSECTION	F	40,000	Υ	BIOPSY	CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT		N	TC
S15	RESECTION OF NASOPHARYNGEAL TUMOUR	F	40,000	Y	BIOPSY	CLINICAL PHOTOGRAPH SHOWING SCAR		N	ТС
S15	MICROVASCULAR RECONSTRUCTION	F	45,000	Y	BIOPSY	CLINICAL PHOTOGRAPH SHOWING SCAR		N	TC
S15	COMPOSITE RESECTION	F	40,000	Υ	BIOPSY CECT/ MRI	CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT		N	ТС
S15	COMPOSITE RESECTION WITH RECONSTRUCTION(EXCLU DING MICROVASCULAR)	F	60,000	Y	BIOPSY	CLINICAL PHOTOGRAPH SHOWING SCAR		N	TC
S15	LUNG METASTECTOMY— MULTIPLE (< FOUR)	F	50,000	Υ	CECT/ MRI FNAC/ BIOPSY CECT	HPE REPORT CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT		N	TC
						X RAY CHEST	-		

S15	LUNG METASTECTOMY— MULTIPLE (> FOUR)	F	60,000	Y	FNAC/ BIOPSY CECT	CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT X RAY CHEST	N	TC
S15	SLEEVE RESECTION OF LUNG CANCER	F	70,000	Y	FNAC/ BIOPSY CECT	CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT X RAY CHEST	N	ТС
S15	OESOPHAGECTOMY WITH TWO FIELD LYMPHADENECTOMY	F	60,000	Y	BIOPSY CECT	CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT X RAY CHEST	N	TC
S15	OESOPHAGECTOMY WITH THREE FIELD LYMPHADENECTOMY	F	60,000	Y	BIOPSY CECT	CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT X RAY CHEST	N	TC
S15	ABDOMINAL WALL TUMOUR RESECTION WITH RECONSTRUCTION	F	35,000	Y	CECT	CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT	N	TC
S15	OESOPHAGEAL STENTING INCLUDING STENT COST	F	40,000	Y	CECT	STENT INVOICE	N	TC
S15	SEGMENTECTOMY— HEPATOBILIARY SYSTEM	F	50,000	Y	CECT/MRI	CLINICAL PHOTOGRAPH SHOWING SCAR HPE REPORT	N	TC
S15	RADICAL HYSTERECTOMY + BILATERAL PELVIC LYMPH NODE DISSECTION + BILATERAL SALPINGO	F	50,000	Y	CECT	CLINICAL PHOTOGRAPH SHOWING SCAR	N	TC

	OPHORECTOMY (BSO)/ OVARIAN TRANSPOSITION				BIPOSY	HPE REPORT			
S15	RADICAL VAGINECTOMY +	F	51600	Υ	CECT	HPE REPORT		N	TC
	RECONSTRUCTION				BIPOSY				
S15	RADICAL TRACHELECTOMY	F	40,000	Y	CECT	CLINICAL PHOTOGRAPH SHOWING SCAR		N	ТС
					BIPOSY	HPE REPORT			
S15	VULVECTOMY WITH BILATERAL GROIN DISSECTION	F	45,000	Υ	BIOPSY	HPE REPORT		N	TC
S15	LIMB SALVAGE SURGERY FOR BONE TUMOR WITH	F	70,000	Υ	BIOPSY	CLINICAL PHOTOGRAPH		N	TC
	PROSTHESIS				CECT/MRI - LOCAL	XRAY SHOWING PROSTHESIS			
					CT-THORAX	HPE REPORT			
					BONE SCAN				
S15	HEMIPELVECTOMY	F	45,000	Y	BIOPSY	CLINICAL PHOTOGRAPH SHOWING SCAR		N	TC
					CECT/ MRI –LOCAL	HPE REPORT			
S15	SACRAL RESECTION	F	40,000	Y	BIOPSY CECT (MADI: DELIVIC	CLINICAL PHOTOGRAPH SHOWING SCAR		N	ТС
C4.5	CHEST WALL DESECTION	-	40.000	<u> </u>	CECT/ MRI –PELVIS	HPE REPORT		.	TC
S15	CHEST WALL RESECTION WITH RECONSTRUCTION FOR SOFT TISSUE / BONE TUMORS	F	40,000	Y	BIOPSY	CLINICAL PHOTOGRAPH SHOWING SCAR		N	ТС
					CT/ XRAY -THORAX	HPE REPORT			
S15	ADRENALECTOMY – BILATERAL	NF	30170	Y	CBC / URINALYSIS / SR.ELECTROLYTE/CORTISOL/ANDROGEN/S R.FREE METANEPHRINE / USG-ABDOMEN / ADRENAL CT-GUIDED NEEDLE BIOPSY FOR HPE	CLINICAL PHOTOGRAPH & TEST REPORTS	7	N	тс

S15	RADICAL MASTECTOMY	NF	30170	Y	MAMMOGRAM / BREAST BIOPSY & HPE / BREAST ULTRASOUND / MRISCANNING-BREAST.OTHER ROUTINE TESTS	CLINICAL PHOTOGRAPH & TEST REPORTS	5	N	ТС
S15	MASTECTOMY	NF	51600	N			3	N	TC
S15	CARCINOMA LIP – WEDGE EXCISION	NF	41700	Y	CBC / COAGULATION PROFILE / BLOOD SUGAR / BIOPSY & HPE / ULTRASONOGRAPHY / CTSCAN/MRI SCAN /	CLINICAL PHOTOGRAPH & TEST REPORTS	5	N	ТС
S15	EXCISION CARTOID BODY TUMOUR	NF	41700	Y	CBC / COAGULATION PROFILE / 24HR URINE METANAPHRINE / SR.FREE CATECHOLAMINES' / ULTRASOUND DOPPLER COLOR-NECK / CT-NECK WITH IV CONTRAST / CT ANGIOGRAPHY/MRANGIOGRAPHY.	CLINICAL PHOTOGRAPH & TEST REPORTS	5	N	тс
S15	FULL THICKNESS BUCCAL MUCOSA RECONSTRUCTION (MOUTH/CHEEK)	NF	30170	Y	CBC / COAGULATION PROFILE / X-RAY- CHEST / FNA BIOPSY & HPE / CTSCAN/MRI SCAN/PET SCAN	CLINICAL PHOTOGRAPH & TEST REPORTS	7	N	TC
S15	LARYNGOPHARYNGECTO MY (THROAT)	NF	30170	Y	CBC / URINE TEST / BIOPSY & HPE / FNA- LYMPH NODE / X-RAY-THROAT / CT SCAN/MRI SCAN/PET SCAN	CLINICAL PHOTOGRAPH & TEST REPORTS	7	N	TC
S15	MODIFIED RADICAL NECK DISSECTION (THROAT)	NF	33500	Y	CBC / COAGULATION PROFILE / X-RAY- CHEST / FNA BIOPSY & HPE AND OF LYMPH NODES / LFT/RFT / CTSCAN/MRI SCAN/PET SCAN	CLINICAL PHOTOGRAPH & TEST REPORTS	5	N	TC
S15	PARAPHARYNGEAL TUMOR EXCISION (THROAT)	NF	41700	Y	CBC / COAGULATION PROFILE / X-RAY- CHEST / FNA BIOPSY & HPE / LFT/RFT / CTSCAN/MRI SCAN.	CLINICAL PHOTOGRAPH & TEST REPORTS	5	N	TC
S15	DECORTICATION LUNG	NF	57100	Y	X-RAY-CHEST / PULMONARY FUNCTION TEST / BRONCHOSCOPY / OTHER ROUTINE TESTS	CLINICAL PHOTOGRAPH & TEST REPORTS	8	N	TC
S15	HEPATO CELLULAR CARCINOMA(ADVANCED) RADIO FREQUENCY ABLATION	NF	35100	Y	CBC / LFT / SR.ELECTROLYTES / COAGULATION PROFILE / PTT:AFP-ALPHA FETOPROTEIN DETERMINATION / ULTRASONOGRAPHY / CT/MRI SCAN	DATA OF RT TREATMENT PLAN & DOSE	5	N	TC
S15	LOBECTOMY (LUNG CANCER)	NF	57100	Y	CBC / CHEST X-RAY / SPUTUM CYTOLOGY / TISSUE SAMPLING-BIOPSY & HPE /	CLINICAL PHOTOGRAPH	7	N	TC

					CTSCAN-LUNG//MRI/PET SCAN-LUNG/ BONE SCAN	& TEST REPORTS			
S15	PARTIAL/SUBTOTAL GASTRECTOMY FOR CARCINOMA	NF	81300	Y	CBC / ENDOSCOPIC BIOPSY / ULTRASONOGRAPHY / CTSCAN- ABDOMEN / OTHER ROUTINE TESTS	CLINICAL PHOTOGRAPH & TEST REPORTS	8	N	ТС
S15	PNEUMONECTOMY FOR CARCINOMA LUNG	NF	57100	Y	CBC / PULMONARY FUNCTION TESTS / BRONCHOSCOPY/BIOPSY & HPE / ECG / BONE SCAN / CTSCAN-BRAIN / USG- ABDOMEN / OTHER ROUTINE TESTS	CLINICAL PHOTOGRAPH & TEST REPORTS	7	N	TC
S15	POSTERIOR EXENTERATION	NF	57100	Y	CBC / ECG / PFT / USG-ABDOMEN / BIOPSY & HPE / RFT/LFT / CT SCAN- ABDOMEN/MRI SCAN-ABDOMEN / OTHER ROUTINE TESTS	CLINICAL PHOTOGRAPH & TEST REPORTS	8	N	TC
S15	RADICAL CYSTECTOMY	NF	51600	Y	CBC / ECG / PFT / USG-ABDOMEN / BIOPSY & HPE / RFT/LFT / CHEST X-RAY / CT SCAN-ABDOMEN/MRI SCAN-ABDOMEN / OTHER ROUTINE TESTS	CLINICAL PHOTOGRAPH & TEST REPORTS	5	N	TC
S15	RADICAL PROSTATECTOMY	NF	51600	Y	CBC / ECG / TRANSURETHRAL ULTRASOUND / BONE SCAN / BIOPSY & HPE / CT SCAN / MRISCAN / RFT/LFT / OTHER ROUTINE TESTS.	CLINICAL PHOTOGRAPH & TEST REPORTS	5	N	TC
S15	RADICAL SURGERY FOR GASTRIC CANCER	NF	71400	Y	CBC / CHEST XRAY / ENDOSCOPIC BIOPSY & HPE AND LYMPH NODES / CEA MARKER TESTS / BARIUM MEAL X-RAY / BONE SCAN / CTSCAN/MRISCAN /	CLINICAL PHOTOGRAPH & TEST REPORTS	7	N	TC
S15	RADICAL VAGINECTOMY WITH OR WITHOUT PROSTHESIS	NF	46100	Y	CBC.COAGULATION PROFILE / USG- ABDOMEN / RFT / LFT / URINALYSIS. / BIOPSY & HPE	TEST REPORTS / INVESTIGATIO N REPORTS	6	N	TC
S15	RESECTION OF NASOPHARYNGEAL TUMOR IN MALIGNANT CONDITIONS	NF	57100	Y	CBC / NASAL ENDOSCOPY / ENDOSCOPIC BIOPSY & HPE AND BIOPSY FROM LYMPH NODES / X-RAY NECK / CTSCAN/MRISCAN/PETSCAN	CLINICAL PHOTOGRAPH & TEST REPORTS	7	N	TC
S15	SUPRA LEVATOR EXENTERATION	NF	81300	Y	CBC / ECG / PFT / USG-ABDOMEN / BIOPSY & HPE / RFT/LFT / CT SCAN- ABDOMEN/MRI SCAN-ABDOMEN / OTHER ROUTINE TESTS	CLINICAL PHOTOGRAPH & TEST REPORTS	8	N	ТС

S17 FOLLOW-UP CARE: SURGICAL

Total no: of packages: 72

No: of packages mandated for pre-authorization: 72

SL NO	FOLLOW-UP CARE AFTER 30 DAYS FROM THE DATE OF DISCHARGED: SURGICAL	PACKAGE RATES INDICATIVE/NOT FIXED	1st Visit	2nd Visit	3rd Visit	4th Visit	Preauth Required or Not (Y/N)	TREATMENT TYPE
S17	TOTAL THYROIDECTOMY	F	1,540	880	880	880	Υ	TC
S17	PORTOCAVAL ANASTOMOSIS	F	4,620	2,420	2,420	2,420	Υ	TC
S17	OPERATION OF ADERNAL GLANDS BILATERAL	F	1,980	1,100	1,100	1,100	Υ	тс
S17	SPLENORENAL ANASTOMOSIS	F	4,620	2,420	2,420	2,420	Υ	TC
S17	WARREN SHUNT	F	4,620	2,420	2,420	2,420	Υ	TC
S17	SPLEENECTOMY + DEVASCULARISATION + SPLENO RENAL SHUNT	F	4,620	2,420	2,420	2,420	Υ	тс
S17	LAP- PANCREATIC NECROSECTOMY	F	4,070	1,870	1,870	1,870	Υ	TC
S17	PANCREATIC NECROSECTOMY (OPEN)	F	4,070	1,870	1,870	1,870	Υ	TC
S17	CORONARY BALLOON ANGIOPLASTY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	RENAL ANGIOPLASTY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	PERIPHERAL ANGIOPLASTY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	VERTEBRAL ANGIOPLASTY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	CORONARY BYPASS SURGERY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	CORONARY BYPASS SURGERY-POST ANGIOPLASTY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	CABG WITH IABP PUMP	F	4,620	2,420	2,420	2,420	Υ	TC
S17	CABG WITH ANEURISMAL REPAIR	F	4,620	2,420	2,420	2,420	Υ	TC
S17	WITH PROSTHETIC RING	F	4,620	2,420	2,420	2,420	Υ	TC
S17	WITHOUT PROSTHETIC RING	F	4,620	2,420	2,420	2,420	Υ	TC
S17	OPEN PULMONARY VALVOTOMY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	CLOSED MITRAL VALVOTOMY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	MITRAL VALVOTOMY (OPEN)	F	4,620	2,420	2,420	2,420	Υ	TC
S17	MITRAL VALVE REPLACEMENT (WITH VALVE)	F	4,620	2,420	2,420	2,420	Υ	TC
S17	AORTIC VALVE REPLACEMENT (WITH VALVE)	F	4,620	2,420	2,420	2,420	Υ	тс
S17	TRICUSPID VALVE REPLACEMENT	F	4,620	2,420	2,420	2,420	Υ	TC
S17	DOUBLE VALVE REPLACEMENT (WITH VALVE)	F	4,620	2,420	2,420	2,420	Υ	тс

S17	CAROTID EMBOLECTOMY	F	4,620	2,420	2,420	2,420	Υ	TC
S17	ENCEPHALOCELE	F	1,980	1,100	1,100	1,100	Υ	TC
S17	SURGERIES ON ADRENAL GLAND IN CHILDREN	F	1,980	1,100	1,100	1,100	Υ	тс
S17	OPEN PYELOLITHOTOMY	F	1,100	660	660	660	Υ	TC
S17	OPEN NEPHROLITHOTOMY	F	1,100	660	660	660	Υ	TC
S17	OPEN CYSTOLITHOTOMY	F	1,100	660	660	660	Υ	TC
S17	LAPAROSCOPIC PYELOLITHOTOMY	F	1,100	660	660	660	Υ	TC
S17	CYSTOLITHOTRIPSY	F	1,100	660	660	660	Υ	TC
S17	PCNL	F	1,100	660	660	660	Υ	TC
S17	ESWL	F	1,100	660	660	660	Υ	TC
S17	URSL	F	1,100	660	660	660	Υ	TC
S17	ENDOSCOPE REMOVAL OF STONE IN BLADDER	F	1,100	660	660	660	Υ	тс
S17	TRANSURETHRAL RESECTION OF PROSTATE (TURP)	F	1,100	660	660	660	Υ	тс
S17	TURP CYST LITHOTRIPSY	F	1,100	660	660	660	Υ	TC
S17	OPEN PROSTATECTOMY	F	1,100	660	660	660	Υ	TC
S17	CRANIOTOMY AND EVACUATION OF HAEMATOMA(SUBDURAL)	F	3,740	1,980	1,980	1,980	Υ	тс
S17	CRANIOTOMY AND EVACUATION OF HAEMATOMA (EXTRA DURAL)	F	3,740	1,980	1,980	1,980	Υ	тс
S17	EVACUATION OF BRAIN ABSCESS-BURR HOLE	F	3,740	1,980	1,980	1,980	Υ	тс
S17	EXCISION OF LOBE (FRONTAL,TEMPORAL,CEREBELLUM ETC.)	F	3,740	1,980	1,980	1,980	Υ	ТС
S17	EXCISION OF BRAIN TUMOR SUPRATENTORIAL	F	3,740	1,980	1,980	1,980	Υ	TC
S17	PARASAGITAL	F	3,740	1,980	1,980	1,980	Υ	TC
S17	BASAL	F	3,740	1,980	1,980	1,980	Υ	TC
S17	BRAIN STEM	F	3,740	1,980	1,980	1,980	Υ	TC
S17	C P ANGLE TUMOR	F	3,740	1,980	1,980	1,980	Υ	TC
S17	OTHER TUMORS	F	3,740	1,980	1,980	1,980	Υ	TC
S17	EXCISION OF BRAIN TUMORS (SUBTENTORIAL)	F	3,740	1,980	1,980	1,980	Υ	тс
S17	VENTRICULOATRIAL /VENTRICULOPERITONEAL SHUNT	F	3,740	1,980	1,980	1,980	Υ	тс
S17	SUBDURAL TAPPING	F	3,740	1,980	1,980	1,980	Υ	TC

S17	VENTRICULAR TAPPING	F	3,740	1,980	1,980	1,980	Υ	TC
S17	ABSCESS TAPPING	F	3,740	1,980	1,980	1,980	Υ	TC
S17	VASCULAR MALFORMATIONS	F	3,740	1,980	1,980	1,980	Υ	TC
S17	PERITONEAL SHUNT	F	3,740	1,980	1,980	1,980	Υ	TC
S17	ATRIAL SHUNT	F	3,740	1,980	1,980	1,980	Υ	TC
S17	MENINGO ENCEPHALOCELE	F	3,740	1,980	1,980	1,980	Υ	TC
S17	MENINGOMYELOCELE	F	3,740	1,980	1,980	1,980	Υ	TC
S17	VENTRICULO-ATRIAL SHUNT	F	3,740	1,980	1,980	1,980	Υ	TC
S17	EXCISION OF BRAIN ABCESS	F	3,740	1,980	1,980	1,980	Υ	TC
S17	ANEURYSM CLIPPING	F	3,740	1,980	1,980	1,980	Υ	TC
S17	EXTERNAL VENTRICULAR DRAINAGE (EVD)	F	3,740	1,980	1,980	1,980	Υ	TC
S17	TRANS SPHENOIDAL SURGERY	F	3,740	1,980	1,980	1,980	Υ	TC
S17	TRANS ORAL SURGERY	F	3,740	1,980	1,980	1,980	Υ	TC
S17	ENDOSCOPY PROCEDURES	F	3,740	1,980	1,980	1,980	Υ	TC
S17	INTRA-CEREBRAL HEMATOMA EVACUATION	F	3,740	1,980	1,980	1,980	Υ	TC
S17	TEMPORAL LOBECTOMY	F	3,740	1,980	1,980	1,980	Υ	TC
S17	LESIONECTOMY TYPE 1	F	3,740	1,980	1,980	1,980	Υ	TC
S17	LESIONECTOMY TYPE 2	F	3,740	1,980	1,980	1,980	Υ	TC
S17	TEMPORAL LOBECTOMY PLUS DEPTH ELECTRODES	F	3,740	1,980	1,980	1,980	Υ	тс

M1 GENERAL MEDICINE

Total no: of packages: 25

No: of packages mandated for pre-authorization: 24 (extensions only)

- Separate package for high end radiologic diagnostic (CT, MRI, Imaging including nuclear imaging,) relevant to the illness only (no standalone diagnostics allowed) subject to pre-authorization with a cap of Rs 5000 per family per annum within overall sum insured.
- Separate package for high end histopathology (Biopsies) and advanced serology investigations relevant to the illness only (no standalone diagnostics allowed) after preauthorization with a cap of Rs 5000 per family per annum within overall sum insured.
- Blood or Blood components transfusion if required, payable separately subject to pre-authorization. Blood can be procured only through licensed blood banks as per National Blood Transfusion Council Guidelines.
- Endoscopy for therapeutic purpose subject to pre-authorization with a cap of Rs.5000 per family per annum

Pre-authorization: Mandatory for all packages for progressive extension of treatment/ hospital stay

<u>Pre-authorization remarks:</u> Prior approval must be taken for all medical conditions/ packages under this domain for progressive extension of therapeutic treatments (i.e. for extending stay at 1,5,10 days stay and beyond)

- All clinical test reports, diagnosis, TPR charting, case sheet/ clinical notes and discharge summary need to be submitted for extension of packages and during claims submission.

Length of bed day charges:

Admission Type	Per day rate (NABH)	Per day rate (non- NABH)	PHC/CHC
Routine ward	Rs 1,400/ day	Rs 1,200/ day	Rs 1,000/day
HDU	Rs 1,800/ day	Rs 1,500/ day	0
ICU (no ventilation)	Rs 3,000/ day	Rs 2,500/ day	0
ICU (ventilation support)	Rs 4,000/ day	Rs 3,500/ day	0

SPECIALT Y CODE	PACKAGE NAME	PACKAGE RATES INDICATIV E/ NOT FIXED	PACKAGE AMOUNT PER DAY (DROP DOWN) FOR ADMISSION TYPE: ROUTINE WARD (RS 1200)/ HDU (RS 1500)/ ICU (WITHOUT VENTILATOR RS 2500)/ ICU (WITH VENTILATOR RS 3500)	PREAUTH REQUIRED OR NOT (Y/N): AFTER 1ST DAY, 5TH DAY, 10 TH DAY AND EVERY 5 DAY INTERVALS	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDU RE (Y/N)	TREATME NT TYPE
	CEREBROVASCULAR								
M1	ACCIDENT	F		Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
M1	CONGESTIVE			Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
	HEART FAILURE	F							
M1	LIVER ABSCESS	F		Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
M1	SYSTEMATIC LUPUS			Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
	ERYTHEMATOSUS	F							
M1	NEUROMUSCULAR			Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
	DISORDERS	F							
M1	SEVERE			Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
	PNEUMONIA	F							

SHOCK	I _						N	TC
	F							
IMMUNE MEDIATED CNS DISORDERS SUCH AS AUTOIMMUNE			Y	CLINICAL NOTES	CLINICAL NOTES		N	TC
ENCEPHALITIS	F							
ACUTE TRANSVERSE	F		Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
GUILLIAN BARRE			Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
	-		Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
CEREBRAL SINO- VENOUS			Υ	CLINICAL NOTES	CLINICAL NOTES		N	тс
AKI/ RENAL FAILURE(DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE	F		Y	CLINICAL NOTES	CLINICAL NOTES		N	TC
STATUS	F		Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
STATUS			Υ	CLINICAL NOTES	CLINICAL NOTES		N	TC
BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING			Y	CLINICAL NOTES	CLINICAL NOTES		N	TC
	DISORDERS SUCH AS AUTOIMMUNE ENCEPHALITIS ACUTE TRANSVERSE MYELITIS GUILLIAN BARRE SYNDROME HYDROCEPHALUS CEREBRAL SINO- VENOUS THROMBOSIS AKI/ RENAL FAILURE(DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE FOR) STATUS EPILEPTICUS STATUS ASTHMATICUS BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT	DISORDERS SUCH AS AUTOIMMUNE ENCEPHALITIS F ACUTE TRANSVERSE MYELITIS F GUILLIAN BARRE SYNDROME F HYDROCEPHALUS CEREBRAL SINO- VENOUS THROMBOSIS F AKI/ RENAL FAILURE(DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE FOR) STATUS EPILEPTICUS F STATUS ASTHMATICUS BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING	DISORDERS SUCH AS AUTOIMMUNE ENCEPHALITIS F ACUTE TRANSVERSE MYELITIS F GUILLIAN BARRE SYNDROME F HYDROCEPHALUS CEREBRAL SINO- VENOUS THROMBOSIS F AKI/ RENAL FAILURE(DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE FOR) STATUS EPILEPTICUS F STATUS ASTHMATICUS BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING	DISORDERS SUCH AS AUTOIMMUNE ENCEPHALITIS F ACUTE TRANSVERSE MYELITIS F GUILLIAN BARRE SYNDROME F HYDROCEPHALUS F CEREBRAL SINO- VENOUS THROMBOSIS F AKI/ RENAL FAILURE(DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE FOR) STATUS EPILEPTICUS F STATUS ASTHMATICUS BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING	DISORDERS SUCH AS AUTOIMMUNE ENCEPHALITIS F ACUTE TRANSVERSE MYELITIS F GUILIAN BARRE SYNDROME F HYDROCEPHALUS CEREBRAL SINO- VENOUS THROMBOSIS F AKI/ RENAL FAILURE(DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE FOR) STATUS EPILEPTICUS F STATUS EPILEPTICUS BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING	DISORDERS SUCH AS AUTOIMMUNE ENCEPHALITIS F ACUTE TRANSVERSE MYELITIS F GUILLIAN BARRE SYNDROME F HYDROCEPHALUS CEREBRAL SINO- VENOUS THROMBOSIS F AKI/ RENAL FAILURE(DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE FOR) STATUS EPILEPTICUS F STATUS ESTATUS ESTATUS ASTHMATICUS BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING	DISORDERS SUCH AS AUTOIMMUNE ENCEPHALITIS F ACUTE TRANSVERSE MYELITIS F GUILLIAN BARRE SYNDROME F HYDROCEPHALUS F CEREBRAL SINO- VENOUS THROMBOSIS F AKI/ RENAL FAILURE (DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE FOR) STATUS EPILEPTICUS F STATUS EPILEPTICUS BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING	DISORDERS SUCH AS AUTOIMMUNE ENCEPHALITIS ACUTE TRANSVERSE MYELITIS GUILLIAN BARRE SYNDROME F HYDROCEPHALUS F AKI, RENAL FAILURE(DIALYSIS PAYABLE SEPARATELY AS AN ADD ON PACKAGE FOR) STATUS STATUS ASTHMATICUS BLOOD AND BLOOD COMPONENT TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING Y CLINICAL NOTES CLINICAL NOTES CLINICAL NOTES CLINICAL NOTES N CLINICAL NOTES CLINICAL NOTES N CLINICAL NOTES CLINICAL NOTES N TRANSFUSION (ADMISSION FOR A DIAGNOSTIC PROCEDURE LEADING TO TREATMENT REQUIRING

	BONE MARROW AND BONE BIOPSY, ENDOSCOPY, LIVER BIOPSY, BRONCHOSCOPY, CT/MRI UNDER GA, BRONCHO- ALVEOLAR LAVAGE, LUMBAR PUNCTURE, MUSCLE BIOPSY, PLEURAL ASPIRATION, ASCITIC TAPPING ETC.)								
M1	PLASMAPHERESIS (PRE-AUTH)	F		Y	CLINICAL NOTES	CLINICAL NOTES		N	TC
M1	HAEMODIALYSIS/PE RITONEAL DIALYSIS (ONLY FOR ARF)	F		Y	CLINICAL NOTES	CLINICAL NOTES		N	TC
M1	ACUTE RENAL FAILURE	NF	33500	Y	CBC / RFT/LFT / SR.ELECTROLYTE S / USG-KIDNEY / URINE ANALYSIS / CHEST X RAY /	POST OPT INVESTIGATION REPORT & TEST REPORTS	9		ТС
M1	ARDS (ACUTE RESPIRATORY DISTRESS SYNDROME)	NF	60400	Y	CBC / ABG / CHEST X RAY / 'ECHO / ECG / CULTURE-BLOOD & TRACHEAL SWAB / CTSCAN- CHEST /	REPORT OF TEST DONE	7		TC
M1	ENCEPHALOPATHY	NF	50500	Y	CBC / SR.ELETROLYTES/ SR.BILIRUBIN / SR.AMMONIA / LFT/RFT / EEG / USG-ABDOMEN / CT SCAN-BRAIN	POST OPT INVESTIGATION REPORT & TEST REPORTS	9		TC

M1	HEPATIC ENCEPHALOPATHY	NF	31835	Y	CBC & HB% / LFT/RFT / SR.AMMONIA/SR .ELECTROLYTES/B LD.SUGAR/COAG ULATIONPROFILE /SR.BILIRUBIN / ECG / EEG / USG- ABD / CT SCAN- BRAIN.	POST OPT INVESTIGATION REPORT & TEST REPORTS	12	TC
M1	MEDICAL MANAGEMENT OF MENINGO— ENCEPHALITIS(VENTI LATED)	NF	50500	Y	CBC / BLD.GLUCOSE / BLOOD FOR CULTURE/SENSITI VITY / LP FOR CSF- CULTURE/SENSITI VITY / ULTRASOUND / EEG / CT- BRAIN/MRI- BRAIN	POST OPT INVESTIGATION REPORT & TEST REPORTS	9	ТС
M1	PULMONARY, EMBOLISM	NF	47200	Y	CBC / D-DIMER BLOOD TEST / TROPONIN BLOOD TEST / BNP BLOOD TEST / CHEST X RAY / PULMONARY ANGIOGRAM / ULTRASOUND / SPIRAL CT SCAN / MRISCAN /	REPORT OF TEST DONE	6	ТС

M1	STROKE SYNDROME	NF	67000	N		8	TC	

M2 PEDIATRICS MEDICAL MANAGEMENT

Total no: of packages: 7

No: of packages mandated for pre-authorization: 7 (extensions only)

- Separate package for high end radiological diagnostic (CT, MRI, Imaging including nuclear imaging,) relevant to the illness only (no standalone diagnostics allowed) subject to pre-authorization with a cap of Rs 5000 per family per annum within overall sum insured.
- Separate package for high end histopathology (Biopsies) and advanced serology investigations relevant to the illness only after pre-authorization with a cap of Rs 5000 per family per annum within overall sum insured.
- Blood or Blood components transfusion if required, payable separately subject to pre-authorization. Blood can be procured only through licensed blood banks as per National Blood Transfusion Council Guidelines.

Pre-authorization: Mandatory for all packages for progressive extension of treatment/ hospital stay

<u>Pre-authorization remarks:</u> Prior approval must be taken for all medical conditions/ packages under this domain for progressive extension of therapeutic treatments (i.e. for extending stay at 1,5,10 days stay and beyond)

- All clinical test reports, diagnosis, TPR charting, case sheet/ clinical notes and discharge summary need to be submitted for extension of packages and during claims submission.
- Length of bed day charges:

Admission Type	Per day rate (NABH)	Per day rate (non- NABH)	PHC/CHC
Routine ward	Rs 1,400/ day	Rs 1,200/ day	Rs 1,000/day
HDU	Rs 1,800/ day	Rs 1,500/ day	0
ICU (no ventilation)	Rs 3,000/ day	Rs 2,500/ day	0
ICU (ventilation support)	Rs 4,000/ day	Rs 3,500/ day	0

SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE AMOUNT PER DAY (DROP DOWN) FOR ADMISSION TYPE: ROUTINE WARD (RS 1200)/ HDU (RS 1500)/ ICU (WITHOUT VENTILATOR RS 2500)/ ICU (WITH VENTILATOR RS 3500)	PREAUTH REQUIRED OR NOT (Y/N): AFTER 1ST DAY, 5TH DAY, 10 TH DAY AND EVERY 5 DAY INTERVALS	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATIONS FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMENT
M2	EXCHANGE TRANSFUSION	NF	38400	Υ	CBC / LFT / SR.BILIRUBIN / SR.FERRITIN / BLOOD CULTURES / BLOOD GAS / BLOOD GLUCOSE / PRE- TRANSFUDION TESTING /	TEST REPORTS / INVESTIGATION REPORTS	4	N	тс
M2	PRETERM BABY/ CLINICAL SEPSIS/ HYPERBILIRUBINEMIA (NON– VENTILATED)	F	45000	Υ	CBC / URINE TEST / WEIGHING / ROP- RETINOPATHY OF PREMATURITY / HEARING TEST / NEWBORN SCREENING TEST / ECHOCARDIOGRAM / ULTRASOUND ABDOMEN.	TEST REPORTS / INVESTIGATION REPORTS	9	N	тс

M2	PRETERM BABY/ HYALINE MEMBRANE DISEASE CLINICAL/CULTURE POSITIVE SEPSIS/HYPERBILIRUBINEMIA MECHANICAL VENTILATION	NF	39500	Y	CBC / URINE TEST / WEIGHING / ROP- RETINOPATHY OF PREMATURITY / HEARING TEST / NEWBORN SCREENING TEST / ECHOCARDIOGRAM / ULTRASOUND ABDOMEN. / UMI- URINARY MECONIAL INDEX.	TEST REPORTS / INVESTIGATION REPORTS	9	N	TC
M2	TERM BABY WITH SEVERE PERINATAL ASPHYXIA – NON-VENTILATED CLINICAL SEPSIS WITH OR WITHOUT HYPERBILIRUBINEMIA	F	39500	Y	BLOOD SUGAR / SR.ELECTROLYTES / ABG / SP02 / AEEG / COAGULATION PROFILE / RFT/LFT / CRANIAL ULTRSOUND / CTSCAN.	TEST REPORTS / INVESTIGATION REPORTS	9	N	тс
M2	TERM BABY WITH PERSISTENT PULMONARY HYPERTENSION/MECONIUM ASPIRATION SYNDROME/MECHANICAL VENTILATION/WITH OR WITHOUT— CLINICAL SEPSIS/WITH OR WITHOUT— HYPERBILIRUBINEMIA/	F	39500	Y	BLOOD TESTS / PULSE OXIMETRY / CHEST X RAY / ECHOCARDIOGRAM	TEST REPORTS / INVESTIGATION REPORTS	8	N	тс
M2	TERM BABY WITH SEIZURES VENTILATED	NF	42800	Y	BLOOD SUGAR / SR.SODIUM/CALCIUM / / EEG / RFT/LFT / CRANIAL ULTRSOUND / MRISCAN.LP FOR CSF.	TEST REPORTS / INVESTIGATION REPORTS	5	N	тс
M2	TERM BABY, SEPTIC SHOCK, VENTILATED, HYPERBILIRUBINEMIA,WITH OR WITHOUT RENAL FAILURE	NF	39500	Y	BLOOD FOR CULTURE / CBC / BLOOD SUGAR / SR.C- REACTIVE PROTEIN /	TEST REPORTS / INVESTIGATION REPORTS	8	N	тс

	ECG / CSF FOR CULTURE / RFT	

M4 PEDIATRIC CANCER

Total no: of packages: 18

No: of packages mandated for pre-authorization: 18 Pre-authorization: Mandatory for all packages

Pre-authorization remarks: Prior approval must be taken for all treatments/ malignancies.

- The type and duration of treatment is different for all cancers. It is very important to complete the entire treatment which may in some cases last for up to 3 years. For certain cancers like Chronic Myeloid Leukemia (CML) the treatment is lifelong.
- Cancer care treatments are advised to go through a clinical treatment approval process before initiating the best suitable treatment. A clinical treatment approval process is mandated for cancer care, since it involves a multi-modal approach covering surgical, chemotherapy and radiation treatments and appropriate supportive care that could assess to determine the best course of patient management for such conditions.
- Relapse/recurrence may sometimes occur during/ after treatment. Retreatment is often possible which may be undertaken after evaluation by a Medical/ Pediatric Oncologist/ tumor board with prior approval and pre-authorization of treatment.
- Chemotherapy is given per weight (body surface area). Clinical treatment approval/ pre-authorization and communication is necessary to ensure each child receives the recommended dose of medicines. Under or over dosing is dangerous. So, dosing will differ in young children and older children.

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SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE / NOT FIXED	PACKAGE AMOUNT	PREAUTH REQUIRED OR NOT (Y/N)	MANDATORY INVESTIGATION S FOR PRE-AUTH	POST-OP INVESTIGATION S FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDING DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDUR E (Y/N)	TREATMEN T TYPE
M4	ACUTE LYMPHOBLASTIC LEUKEMIA (CHEMOTHERAPY INCLUDING DIAGNOSTICS): INDUCTION	F	55,000	Y				N	TC
M4	ACUTE LYMPHOBLASTIC LEUKEMIA (CHEMOTHERAPY	F	35,000	Υ				N	TC

	INCLUDING DIAGNOSTICS):						
	CONSOLIDATION						
M4	ACUTE MYELOID LEUKEMIA	F	55,000	Y		N	TC
	(CHEMOTHERAPY						
	INCLUDING						
	DIAGNOSTICS): INDUCTION						
M4	ACUTE MYELOID	F	35,000	Υ		N	TC
	LEUKEMIA						
	(CHEMOTHERAPY						
	INCLUDING DIAGNOSTICS):						
	CONSOLIDATION						
M4	HODGKIN LYMPHOMA	F	45,000	Υ		N	TC
	(FAVORABLE GROUP)						
	(CHEMOTHERAPY INCLUDING						
	DIAGNOSTICS):						
	INDUCTION						
M4	HODGKIN LYMPHOMA	F	70,000	Υ		N	TC
	(UNFAVORABLE GROUP):						
	CHEMOTHERAPY INCLUDING DIAGNOSTICS						
M4	NON-HODGKIN	F	100,000	Υ		N	TC
	LYMPHOMA:						
	CHEMOTHERAPY						
	INCLUDING DIAGNOSTICS						
M4	NON-HODGKIN	F	50,000	Υ		N	TC
	LYMPHOMA: SUPPORTIVE CARE/ REHABILITATION						
M4	RETINOBLASTOMA	F	45,000	Υ		N	TC
	(INTRAOCULAR):						
	CHEMOTHERAPY						
	INCLUDING DIAGNOSTICS						

M4	RETINOBLASTOMA	F	65,000	Υ			N	TC
	(EXTRAOCULAR):							
	CHEMOTHERAPY							
	INCLUDING DIAGNOSTICS							
M4	RETINOBLASTOMA	F	35,000	Υ			N	TC
	(EXTRAOCULAR):							
	SUPPORTIVE CARE/							
	REHABILITATION							
M4	BRAIN TUMORS:	F	40,000	Υ			N	TC
	CHEMOTHERAPY							
	INCLUDING DIAGNOSTICS							
M4	BRAIN TUMORS: SURGERY	F	40,000	Υ			N	TC
M4	HISTIOCYTOSIS:	F	45,000	Υ			N	TC
	CHEMOTHERAPY							
	INCLUDING DIAGNOSTICS							
M4	BONE TUMORS/SOFT	F	80,000	Υ			N	TC
	TISSUE SARCOMAS :							
	CHEMOTHERAPY							
	INCLUDING DIAGNOSTICS							
M4	BONE TUMORS/SOFT	F	80,000	Υ			N	TC
	TISSUE SARCOMAS :							
	SURGERY (INLCUDING							
	PROSTHESIS)							
M4	BONE TUMORS/SOFT	F	50,000	Υ			N	TC
	TISSUE SARCOMAS :							
	SUPPORTIVE CARE/							
	REHABILITATION							
M4	CHRONIC MYELOID	F	80,000	Υ			N	TC
	LEUKEMIA :							
	CHEMOTHERAPY							
	INCLUDING DIAGNOSTICS							

M5 MEDICAL ONCOLOGY

Total no: of packages: 5

No: of packages mandated for pre-authorization: 5

Procedures under this domain need to have specialized infrastructure and HR criteria. In-order to be eligible to provide services under this domain, the provider needs to qualify for advanced criteria as indicated for the corresponding specialty under the empanelment guidelines provided for MHIS/PMJAY provider network.

Pre-authorization: Mandatory for all packages

Pre-authorization remarks: Prior approval must be taken for all treatments/ malignancies.

- The type and duration of treatment is different for all cancers. It is very important to complete the entire treatment which may in some cases last longer than a year. Relapse/recurrence may sometimes occur.
- Cancer care treatments are advised to go through a clinical treatment approval process before initiating the best suitable treatment. A clinical treatment approval process is mandated for cancer care, since it involves a multi-modal approach covering surgical, chemotherapy and radiation treatments and appropriate supportive care that could assess to determine the best course of patient management for such conditions.
- There should be pre-authorization at each step for cancer care.
- Packages under surgical oncology might not be exhaustive, since there are significant overlaps with packages under other specialty domains. Such packages may be used as deemed necessary.

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SPECIALT Y CODE	SITE	PACKAGE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	PACKAGE AMOUNT	PREAUTH REQUIRE D OR NOT (Y/N)	MANDATORY INVESTIGATIONS FOR PRE-AUTH	POST-OP INVESTIGATION S FOR CLAIMS SUBMISSION	AVERAGE LENGTH OF STAY (INCLUDIN G DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDUR E (Y/N)	TREATMENT TYPE
M5	ACUTE MYELOID LEUKEMIA	INDUCTION PHASE, UP TO	F	DAUNOMYCI N AND CYTOSINE ARABINOSIDE (3:7) 100,000	Υ	HEMATOLOGY BONE MARROW ASPIRATION	CHEMOTHERAP Y DRUG BATCH NUMBER WITH BAR CODE		N	TC
M5	ACUTE MYELOID LEUKEMIA	CONSOLIDATIO N PHASE, UP TO	F	HIGH DOSE CYTOSINE ARABINOSIDE 75000 X 3-4 CYCLES	Υ	HEMATOLOGY BONE MARROW ASPIRATION REPORT	CHEMOTHERAP Y DRUG BATCH NUMBER WITH BAR CODE		N	TC
M5	ACUTE LYMPHATIC LEUKEMIA	INDUCTION	F	50000	Υ	HEMATOLOGY	CHEMOTHERAP Y DRUG BATCH NUMBER WITH BAR CODE		N	тс

						BONE MARROW ASPIRATION REPORT			
M5	ACUTE LYMPHATIC	CONSOLIDATIO N PHASE	F	50000	Υ	HEMATOLOGY	CHEMOTHERAP Y DRUG BATCH NUMBER WITH BAR CODE	N	TC
	LEUKEMIA					BONE MARROW ASPIRATION REPORT			
M5	GALL BLADDER CANCER	GEMCITABINE + CISPLATIN	F	10,000 PER CYCLE FOR 6 CYCLE	Y		CHEMOTHERAP Y DRUG BATCH NUMBER WITH BAR CODE	N	тс

M6 RADIATION ONCOLOGY

Total no: of packages: 8

No: of packages mandated for pre-authorization: 8 Empanelment classification: Advanced criteria

Procedures under this domain need to have specialized infrastructure and HR criteria. In-order to be eligible to provide services under this domain, the provider needs to qualify for advanced criteria as indicated for the corresponding specialty under the empanelment guidelines provided for MHIS/PMJAY provider network.

Pre-authorization: Mandatory for all packages

Pre-authorization remarks: Prior approval must be taken for all treatments/ malignancies.

- The type and duration of treatment is different for all cancers. It is very important to complete the entire treatment which may in some cases last longer than a year. Relapse/recurrence may sometimes occur.
- Cancer care treatments are advised to go through a clinical treatment approval process before initiating the best suitable treatment. A clinical treatment approval process is mandated for cancer care, since it involves a multi-modal approach covering surgical, chemotherapy and radiation treatments and appropriate supportive care that could assess to determine the best course of patient management for such conditions.
- There should be pre-authorization at each step for cancer care.
- For Radiotherapy, generic packages have been listed irrespective of primary tumor site. However, cost of packages may differ depending upon the technique of radiotherapy used like 3DCRT/IMRT/IGRT etc.
- Packages under surgical oncology might not be exhaustive, since there are significant overlaps with packages under other specialty domains. Such packages may be used as deemed necessary.

SPECIALT Y CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE / NOT FIXED	PACKAG E AMOUN T	PREAUTH REQUIRE D OR NOT (Y/N)	PRE-AUTH DOCUMENT S	POST-OP DOCUMENT S	AVERAGE LENGTH OF STAY (INCLUDIN G DAYS IN INTENSIVE CARE UNITS)	GOVT RESERVED PROCEDURE (Y/N)	TREATMEN T TYPE
M6	LINEAR ACCELERATOR, EXTERNAL BEAM RADIOTHERAPY 3D CRT/2D PLANNING (RADICAL/ADJUVANT/ NEOADJUVANT)	F	50,000	Y	BLOOD TEST CT BIOPSY	DATA OF RT TREATMENT PLAN & DOSE		N	TC
M6	LINEAR ACCELERATOR, EXTERNAL BEAM RADIOTHERAPY IMRT (INTENSITY MODULATED RADIOTHERAPY) (RADICAL/ADJUVANT/NEOADJUVANT)	F	75,000	Υ	BLOOD TEST CT BIOPSY	DATA OF RT TREATMENT PLAN & DOSE		N	TC
M6	LINEAR ACCELERATOR EXTERNAL BEAM RADIOTHERAPY IGRT (IMAGE GUIDED RADIOTHERAPY) (RADICAL/ADJUVANT/NEOADJUVENT)	F	120,000	Y	BLOOD TEST CT BIOPSY	DATA OF RT TREATMENT PLAN & DOSE		N	TC
M6	SRT(STEREOTACTIC RADIOTHERAPY)	F	70,000	Υ	BLOOD TEST CT BIOPSY	DATA OF RT TREATMENT PLAN & DOSE		N	TC
M6	SRS (STREOTACTIC RADIOSURGERY)	F	70,000	Υ	BLOOD TEST CT BIOPSY	DATA OF RT TREATMENT PLAN & DOSE		N	TC
M6	RESPIRATORY GATING ALONG WITH LINEAR ACCELERATOR PLANNING	F	70,000	Υ	BLOOD TEST	DATA OF RT TREATMENT		N	TC

					CT BIOPSY	PLAN & DOSE		
M6	ELECTRON BEAM WITH LINEAR ACCELERATOR (RADICAL)	F	50,000	Y	BLOOD TEST	DATA OF RT TREATMENT PLAN & DOSE	N	TC
					СТ			
					BIOPSY			
M6	TOMOTHERAPY(RADICAL/ADJUVANT/NEOADJUVA NT)	F	75,000	Y	BLOOD TEST	DATA OF RT TREATMENT PLAN & DOSE	N	ТС
					CT			
					BIOPSY			

M9 FOLLOW-UP CARE: MEDICAL

Total no: of packages: 50

No: of packages mandated for pre-authorization: 50

SPECIALITY CODE	PROCEDURE NAME	PACKAGE RATES INDICATIVE/ NOT FIXED	1ST VISIT (CONSULTATION/ NECESSARY DIAGNOSTIC INVESTIGATION/ MEDICINE & REFFERAL AS AND WHEN REQUIRED TO TC INSTITUTES)	2ND VISIT (CONSULTATION/MEDICINE & COUNSELLING)	3RD VISIT (CONSULTATION/ NECESSARY DIAGNOSTIC INVESTIGATION (WHENEVER REQUIRED) MEDICINE & COUNSELLING)	4TH VISIT (CONSULTATION/ NECESSARY DIAGNOSTIC INVESTIGATION (WHENEVER REQUIRED) MEDICINE & COUNSELLING)	PREAUTH REQUIRED OR NOT (Y/N)	TREATMENT TYPE
M9	ACUTE SEVERE ASTHMA WITH ACUTE RESPIRATORY FAILURE	F	4,620	2,420	2,420	2,420	Y	TC
M9	COPD RESPIRATORY FAILURE (INFECTIVE EXACERBATION)	F	4,620	2,420	2,420	2,420	Υ	TC

M9	TERM BABY WITH PERSISTENT PULMONARY HYPERTENSION	F	3,520	1,320	1,320	1,320	Y	TC
	VENTILATION-HFO HYPERBILIRUBINEMIA							
M9	CLINICAL SEPSIS TERM BABY WITH SEIZURES VENTILATED	F	2,420	1,320	1,320	1,320	Υ	TC
M9	ACUTE SEVERE ASTHMA	F	1,980	1,100	1,100	1,100	Υ	TC
M9	ACUTE SEVERE ASTHMA WITH VENTILATION	F	2,200	1,320	1,320	1,320	Y	TC
M9	INFECTIVE ENDOCARDITIS	F	4,620	2,420	2,420	2,420	Υ	TC
M9	MENINGO - ENCEPHALITIS	F	2,420	1,870	1,870	1,870	Υ	TC
M9	MENINGO- ENCEPHALITIS WITH VENTILATION	F	2,640	2,090	2,090	2,090	Y	ТС
M9	STATUS EPILEPTICUS	F	2,420	1,870	1,870	1,870	Υ	TC
M9	INTRA CRANIAL BLEED	F	2,420	1,870	1,870	1,870	Υ	TC
M9	CONGENITAL HEART DISEASE WITH CONGESTIVE CARDIAC FAILURE	F	2,420	1,320	1,320	1,320	Y	ТС
M9	ACQUIRED HEART DISEASE WITH CONGESTIVE CARDIAC FAILURE	F	2,420	1,320	1,320	1,320	Y	TC
M9	STEROID RESISTANT NEPHRITIC SYNDROME	F	2,420	1,320	1,320	1,320	Y	TC
M9	STEROID RESISTANT NEPHRITIC SYNDROME WITH COMPLICATED OR RESISTANT	F	2,640	1,540	1,540	1,540	Y	ТС
M9	ANAEMIA OF UNKNOWN CAUSE	F	2,420	1,320	1,320	1,320	Y	TC
M9	NEURO TUBERCULOSIS	F	2,420	1,320	1,320	1,320	Υ	TC
M9	NEURO TUBERCULOSIS WITH VENTILATION	F	2,420	1,320	1,320	1,320	Y	TC
M9	CONVULSIVE DISORDERS/STATUS EPILEPTICUS (FITS)	F	2,420	1,320	1,320	1,320	Y	TC
M9	ENCEPHALITIS / ENCEPHALOPATHY	F	2,420	1,320	1,320	1,320	Υ	ТС

M9	ACUTE MI (CONSERVATIVE MANAGEMENT WITHOUT ANGIOGRAM)	F	4,620	2,420	2,420	2,420	Y	TC
M9	ACUTE MI (CONSERVATIVE MANAGEMENT WITH ANGIOGRAM)	F	4,620	2,420	2,420	2,420	Y	TC
M9	ACUTE MI WITH CARDIOGENIC SHOCK	F	4,620	2,420	2,420	2,420	Y	TC
M9	ACUTE MI REQUIRING IABP PUMP	F	4,620	2,420	2,420	2,420	Y	TC
M9	REFRACTORY CARDIAC FAILURE	F	4,620	2,420	2,420	2,420	Y	TC
M9	COMPLEX ARRHYTHMIAS	F	4,620	2,420	2,420	2,420	Υ	TC
M9	NEPHROTIC SYNDROME	F	2,420	1,320	1,320	1,320	Υ	TC
M9	ADEM OR RELAPSE IN MULTIPLE SCLEROSIS	F	2,420	1,320	1,320	1,320	Y	TC
M9	CIDP	F	2,420	1,320	1,320	1,320	Υ	TC
M9	HEMORRHAGIC STROKE/STROKES	F	2,420	1,320	1,320	1,320	Y	TC
M9	ISCHEMIC STROKES	F	2,420	1,320	1,320	1,320	Υ	TC
M9	NEUROINFECTIONS - FUNGAL MENINGITIS	F	2,420	1,320	1,320	1,320	Y	TC
M9	NEUROINFECTIONS - PYOGENIC MENINGITIS	F	2,420	1,320	1,320	1,320	Y	TC
M9	NEUROINFECTIONS -VIRAL MENINGOENCEPHALITIS (INCLUDING HERPES ENCEPHALITIS)	F	2,420	1,320	1,320	1,320	Y	TC
M9	NEUROMUSCULAR (MYASTHENIA GRAVIS)	F	1,980	1,100	1,100	1,100	Y	TC
M9	INTERSTITIAL LUNG DISEASES	F	4,620	2,420	2,420	2,420	Y	TC
M9	PNEUMOCONIOSIS	F	4,620	2,420	2,420	2,420	Υ	TC
M9	PEMPHIGUS / PEMPHIGOID	F	1,760	990	990	990	Y	TC
M9	SLE (SYSTEMIC LUPUS ERYTHEMATOSIS)	F	2,860	1,540	1,540	1,540	Y	TC
M9	SCLERODERMA	F	2,860	1,540	1,540	1,540	Υ	TC
M9	MCTD MIXED CONNECTIVE TISSUE DISORDER	F	2,860	1,540	1,540	1,540	Υ	TC

M9	VASCULITIS	F	2,860	1,540	1,540	1,540	Υ	TC
M9	HYPOPITUTARISM	F	4,070	1,870	1,870	1,870	Υ	TC
M9	PITUITARY – ACROMEGALY	F	2,420	1,870	1,870	1,870	Υ	TC
M9	DELAYED PUBERTY HYPOGONADISM	F	2,970	1,870	1,870	1,870	Y	TC
M9	DELAYED PUBERTY HYPOGONADISM (EX.TURNERS SYND, KLEINFELTER SYND)	F	3,190	2,090	2,090	2,090	Y	ТС
M9	GASTRIC VARICES	F	2,970	1,870	1,870	1,870	Υ	TC
M9	CHRONIC PANCREATITIS WITH SEVERE PAIN	F	2,970	1,870	1,870	1,870	Y	TC
M9	CIRRHOSIS WITH HEPATIC ENCEPHALOPATHY	F	2,970	1,870	1,870	1,870	Y	TC
M9	CIRRHOSIS WITH HEPATO RENAL SYNDROME	F	2,970	1,870	1,870	1,870	Υ	TC

U1 UNSPECIFIED SURGRICAL

Total no: of packages: 1

No: of packages mandated for pre-authorization: 1

SPECIALTY CODE	PACKAGE NAME	PACKAGE RATES INDICATIVE / NOT FIXED	PACKAGE AMOUNT	PREAUTH REQUIRED OR NOT (Y/N): ONLY FOR EXTENSIONS AS MENTIONED IN THE PACKAGE DETAILS	PRE-AUTH DOCUMENT S	POST-OP DOCUMENT S	AVERAGE LENGTH OF STAY (INCLUDIN G DAYS IN INTENSIVE CARE UNITS)	MEDICAL (M) OR SURGICA L (S)	TREATMEN T TYPE
	UNSPECIFIED	NF	to be negotiated						
U1	SURGICAL PACKAGE		(UPTO Rs. 1,00,000)	Y				S	TC