## S12 Cardiology

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Package	D 1							
Code	Package name	Package Amount	Preauth Required 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 Procedure (Y/N)	Medical (M) o Surgical (S)
0001	Balloon Atrial Septostomy	18,000	Y	2D ECHO report	2D ECHO report		N	S
0002	Balloon Aortic Valvotomy	25,000	Y	2D ECHO report	2D ECHO report		N	S
0003	Balloon Mitral Valvotomy	27, 500	Y	2D ECHO report	2D ECHO report		N	S
0004	Balloon Pulmonary Valvotomy	25, 000	Y	2D ECHO report	2D ECHO report		N	S
0005	Vertebral Angioplasty with single stent	50,000	Y	2D ECHO	Post op. Angiogram report	2	N	S
	(medicated)			Angiogram report	Carton of the stent used approved by			
	Code  0001  0002  0003	Code  Balloon Atrial Septostomy  O002 Balloon Aortic Valvotomy  O003 Balloon Mitral Valvotomy  O004 Balloon Pulmonary Valvotomy  O005 Vertebral Angioplasty with	Code  Amount  Amount  Double Septostomy  Double Septostomy  Balloon Aortic Valvotomy  Double Septostomy  Dou	Code  Amount  Required or Not (Y/N)  0001  Balloon Atrial Septostomy  0002  Balloon Aortic Valvotomy  0003  Balloon Mitral Valvotomy  27,500  Y  0004  Balloon Pulmonary Valvotomy  0005  Vertebral Angioplasty with single stent  Amount  Required or Not (Y/N)  Y  50,000  Y	Code  Amount Required or Not (Y/N)  Balloon Atrial 18,000 Y 2D ECHO report  Septostomy  O002 Balloon Aortic Valvotomy  D003 Balloon Mitral Valvotomy  Code Pulmonary Valvotomy  Code Vertebral Angioplasty with single stent (medicated)  Amount Required investigations for pre-auth or Not (Y/N)  Y 2D ECHO report  D004 Pulmonary Valvotomy  Code Vertebral Angioplasty with Single stent (medicated)  Angiogram	Code Code Code Code Code Code Code Code	Code  Code	Code CodeAmount SeptostomyRequired or Not (Y/N)investigations for pre-auth for pre-auth submissioninvestigations of Stay (Including Days in intensive care units)Reserved Procedure (Y/N)0001Balloon Atrial Septostomy18,000Y2D ECHO report2D ECHO reportN0002Balloon Aortic Valvotomy25,000Y2D ECHO report2D ECHO reportN0003Balloon Mitral Valvotomy27,500Y2D ECHO report2D ECHO reportN0004Balloon Pulmonary ValvotomyY2D ECHO report2D ECHO reportN0005Vertebral Angioplasty with single stent (medicated)50,000Y2D ECHOPost op. Angiogram reportAngiogram reportAngiogram reportCarton of the stent usedCarton of the stent used

						FDA/DCGI only			
S12	0006	Vertebral Angioplasty with double	65,000	Y	2D ECHO	Post op. Angiogram report	2	N	S
		stent(medicated)			Angiogram report	Carton of the stents used approved by FDA/DCGI only			
S12	0007	Carotid	130,000	Y	Angiogram	Post lesion	2	N	S
		angioplasty with stent			report & film showing the	X Ray			
		(medicated)			lesion	Doppler			
						carton of the stent used approved by FDA/DCGI only			
S12	0008	Renal Angioplasty with single stent (medicated)	50, 000	Y	ECG	Post op. Angiogram report, showing stent & post Stent flow	2	N	S
					2D ECHO	carton of the stents used approved by			

						FDA/DCGI only			
					CAG stills showing blocks & Reports				
S12	0009	Renal Angioplasty with double stent (medicated)	65,000	Y	ECG	Post op. Angiogram report, showing stent & post Stent flow	2	N	S
					2D ECHO	carton of the stents used approved by FDA/DCGI only			
					CAG stills showing blocks & Reports				
S12	0010	Peripheral Angioplasty with balloon	25,000	Y	2D ECHO	Post procedure Angio stills	2	N	S
					CAG stills showing blocks & Reports				
S12	0011	Peripheral Angioplasty with	50,000	Y	2D ECHO	Post procedure	2	N	S

		stent (medicated)				Angio stills		
					Angiogram report & stills	carton of the stents used approved by FDA/DCGI only		
S12	0012	Coarctation dilatation	25, 000	Y	2D ECHO report	2D ECHO report + stills of ECHO	N	S
S12	0013	Medical	10,000	Y	2D ECHO	2D ECHO	N	S
		treatment of Acute MI with			СРК-МВ	ECG		
		Thrombolysis /Stuck Valve Thrombolysis			CAG	Lab Investigation (Troponine - T report)		
					ECG with report			
					TROPONINE-T report			
S12	0014	ASD Device Closure	80,000	Y	2D ECHO report - TRPG	2D ECHO stills showing the device + Report	N	S
S12	0015	VSD Device Closure	80,000	Y	2D ECHO report - TRPG	2D ECHO stills showing the device +	N	S

						Report		
S12	0016	PDA Device Closure	40,000	Y	2D ECHO report	2D ECHO stills showing the device + Report	N	S
S12	0017	PDA multiple Coil insertion	20,000	Y	2D ECHO report	2D ECHO stills showing the coil + Report	N	S
S12	0018	PDA Coil (one) insertion	15,000	Y	2D ECHO report	2D ECHO stills showing the coil + Report	N	S
S12	0019	PDA stenting	40,000	Y	2D ECHO	Post procedure Angio stills	N	S
					Angiogram report & stills			
S12	0020	Pericardiocentes is	4,000	Y	2D ECHO report	2D ECHO report	N	S
S12	0021	Temporary Pacemaker implantation	10,000	Y	ECG	X Ray showing the pacemaker in situ	N	S
					Report by cardiologist			

S12	0022	pacemaker implantation (only VVI)	60,000	Y	ECG	X Ray showing the pacemaker in situ	7 (2-day ICU stay)	N	S
		including Pacemaker			Report by cardiologist				
		value/pulse generator replacement (DOUBLE CHAMBER)			Anigiogram report if done				
S12	0023	Permanent pacemaker implantation	50,000	Y	ECG	X Ray showing the pacemaker in situ	7 (2-day ICU stay)	N	S
		(only VVI) including Pacemaker			Report by cardiologist				
		value/pulse generator replacement (SINGLE CHAMBER)			Anigiogram report if done				
S12	0024	PTCA - single stent (medicated, inclusive of diagnostic angiogram)	65, 000	Y	ECG	Post op. Angiogram report, showing stent & post Stent flow	3	N	S
					2D ECHO	carton of the stents used approved by FDA/DCGI only			

					CAG stills showing blocks & Reports				
S12	0025	PTCA - double stent (medicated, inclusive of diagnostic angiogram)	90,000	Y	ECG	Post op. Angiogram report, showing stent & post Stent flow	3	N	S
					2D ECHO	carton of the stents used approved by FDA/DCGI only			
					CAG stills showing blocks & Reports				
S12	0026	PTCA - additional stent (linked to package no:0025)	28, 849	Y	CAG stills showing blocks & Reports	carton of the stents used approved by FDA/DCGI only		N	S
S12	0027	PTSMA	25,000	Y	ECG	Post op. Angiogram report, showing stent & post Stent flow	3	N	S

					2D ECHO	Carton of the stents used approved by FDA/DCGI only		
					CAG stills showing blocks & reports			
S12	0028	Pulmonary artery stenting	40,000	Y	2D ECHO	Post procedure Angio stills	N	S
					Angiogram report&stills			
S12	0029	Pulmonary artery stenting (double)	65,000	Y	2D ECHO	Post procedure Angio stills	N	S
					Angiogram report&stills			
S12	0030	Right ventricular outflow tract	40,000	Y	2D ECHO	Post procedure Angio stills	N	S
		(RVOT) stenting			Angiogram report&stills			
S12	0032	Rotablation+ Balloon Angioplasty + 1 stent	100,000	Y	ECG	Post op. Angiogram report, showing stent	N	S

		(medicated)			2D ECHO  CAG stills	& post Stent flow  carton of the stents used approved by FDA/DCGI only		
					showing blocks & Reports			
S12		Rotablation+ Balloon Angioplasty + 2 stent (medicated)	125, 000	Y	ECG	Post op. Angiogram report, showing stent & post Stent flow	N	S
					2D ECHO	carton of the stents used approved by FDA/DCGI only		
					CAG stills showing blocks & Reports			
S12	0034	Thrombolysis for peripheral ischemia	10,000	Y	Peripheral Angiogram /Doppler Report with Stills	Post procedure Angio stills	N	S

S12	0035	Bronchial artery Embolisation	25,000	Y	Chest x-Ray/CT Scan	Chest x-Ray/CT Scan	2	N	S
		(for Haemoptysis)			НЬ	НЬ			
					Serum Creatinine	Serum Creatinine			
S12	0036	Percutaneous Transluminal Tricuspid Commissurotormy (PTTC)	25,000	Y	2D ECHO	2D ECHO	2	N	S
S12	0037	Coiling - Pseudoaneurysms	55,000	Y	Prothrombin Time (PT)	CT	2	N	S
		of Abdomen			International normalized ratio (INR)	Prothrombin Time (PT)			
					Hb	International normalized ratio (INR)			
					Serum Creatinine	Hb			
						Serum Creatinine			
S12	0038	Embolization -	40,000	Y	Ultrasound	Ultrasound	2	N	S
		Arteriovenous Malformation			CT	CT			

		(AVM) in the Limbs			Prothrombin Time (PT)	Prothrombin Time (PT)			
					INR	INR	_		
					Hb	Hb			
					Serum Creatinine	Serum Creatinine			
S12	0039	Catheter	50,000	Y	CT/MRI	CT/MRI	2	N	S
		directed Thrombolysis for: Deep vein			Prothrombin Time (PT)	Prothrombin Time (PT)			
		thrombosis (DVT), Mesenteric Thrombosis &			International normalized ratio (INR)	Internation al normalized ratio (INR)			
		Peripheral vessels with			Hb	Hb	_		
		Tenecteplase			Serum Creatinine	Serum Creatinine			
S12	0040	Peripheral Embolectomy without Graft	30000	Y	ANGIOGRAM , Spiral CT Angiogram	Color Doppler		N	S
S12	0041	Small Arterial Aneurysms -Repair	18000	Y	ANGIOGRAM , Spiral CT Angiogram	Color Doppler		N	S

S12	0042	Medium size Arterial Aneurysms-Repair	60000	Y	ANGIOGRAM , Spiral CT Angiogram	Color Doppler	N	S
S12	0043	Medium size Arterial Aneurysms with synthetic graft	90000	Y	ANGIOGRAM , Spiral CT Angiogram	Color Doppler	N	S