

Administration of
Dadra and Nagar Haveli, U.T.
Department of Health & Family Welfare
Office of Mission Director (NHM)
(RMNCH +A Section)

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
**INVITATION TO HOSPITALS AND NURSING HOMES FOR PROVIDING SERVICES
UNDER RASHTRIYA BAL SWASTHYA KARYAKRAM (RBSK).**

With reference to subject cited above, RBSK (Rashtriya Bal Swasthya Karyakram) under National Health Mission provides free treatment to children aged 0 to 18 years under 30 diseases covered by RBSK. For this purpose, we would like to invite Hospitals/ Nursing homes for Providing Services for (Rashtriya Bal Swasthya Karyakram) under National Health Mission, which are not available in government facilities of Dadra and Nagar Haveli. The details of Model costing and surgical packages are available on official website.

Interested Hospitals/Nursing homes are requested to submit their willingness for providing any of the services above.

The last date of submission of the proposal is 28/01/2020

Thanking you,


(S.Krishna Chaitanya)
Mission Director
National Health Mission

7.1 Model costing of Surgical Packages

This section outlines the Model costs of surgical packages under RBSK to be used as a reference by the states. A surgical package includes the cost of all pre-operative investigations, cost of surgery, cost of post-operative care including hospital stay and follow-up care.

(Any additional stay in case of undue and unforeseen complications may be included separately provided proper justification has been made)

S. No	HEALTH CONDITION	DISEASE	SURGICAL PROCEDURE	ICD-9 PROCEDURE CODE	RBSK PROCEDURE CODE	RBSK MODEL COSTING (Rupees)	PRE-OPERATIVE INVESTIGATIONS	POST-OPERATIVE EVIDENCE
DEFECTS AT BIRTH								
1	Neural tube defects	Anencephaly		No surgical procedure is required				
		Spina Bifida	Spina Bifida Surgery	2.1 (cerebral)/ 3.5 (spinal)	1	35,000	MRI local area/ X-ray dorso -lumbar spine/ CT spine (cervical, dorsal, lumbar, sacral) without contrast	Clinical photograph (Cl. photo)/ X-ray dorso-lumbar spine
					2	20,000	CT scan head without contrast/ CT angio of brain (head)/ MRI brain without contrast/ X-ray skull	Cl. photo/ Scan head without contrast, CT angio of brain (head)/ MRI brain without contrast, Cerebrospinal Fluid (CSF) analysis cell count
2	Developmental Dysplasia of the Hip (DDH)	DDH	Pavlik Harness	93.5	11	1,000	X-ray/ Cl. photo	Physiotherapy Report
			Closed reduction and Hip spica	79.7 & 93.5	12	15,000	X-ray Hip-AP/lateral view/ Cl. photo	Physiotherapy Report
			Open reduction and Hip spica	79.8 & 93.5	13	30,000	X-ray Hip-AP/lateral view/ Cl. photo	X-ray, Intra-op photo, Case Sheet with operation notes,

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			Open reduction with Femoral Osteotomy	79.8 & 86.89	14	45,000	X-ray/MRI/Cl.photo	X ray, Intra-op photo, Case Sheet with operation notes, Physiotherapy Report
	Developmental Dysplasia of the Hip (DDH) (Contd.)		Open reduction with Femoral and Acetabular Osteotomy	79.8 & 86.89	15	60,000	X-ray/MRI/Cl.photo	X ray, Intra-op photo, Case Sheet with operation notes, Physiotherapy Report
			Femoral Osteotomy	77.3	16	30,000	X-ray/MRI/Cl.photo	X ray, Intra-op photo, Case Sheet with operation Notes, Physiotherapy Report
			Acetabular Osteotomy	77.35	17	40,000	X-ray/MRI/Cl.photo	X ray, Intra-op photo, Case Sheet with operation notes, Physiotherapy Report
			Pelvic Support Osteotomy	77.3	18	40,000	X-ray/MRI/Cl.photo	X ray, Intra-op photo, Case Sheet with operation notes, Physiotherapy Report

Procedures and Model Costing of Surgical Packages

S. No	HEALTH CONDITION	DISEASE	SURGICAL PROCEDURE	ICD-9 PROCEDURE CODE	RBSK PROCEDURE CODE	RBSK MODEL COSTING (Rupees)	PRE-OPERATIVE INVESTIGATIONS	POST-OPERATIVE EVIDENCE
3	Congenital Deafness	Congenital Deafness	Behind Ear Analogue Hearing Aid	20.95	21	10,000	Pure Tone Audiometry (PTA)/ Impedance Audiometry (IA) (with Stapedial Reflex)	Cl. photo with hearing aid
			Cochlear Implant Surgery for children below 2 years	20.9	22	5,20,000	Hearing Aid Trial/ IA (with Stapedial Reflex)/ Brainstem Auditory Evoked Response (BERA)/ MRI Brain with Contrast/ CT scan Brain-plain and contrast	PTA, IA (with Stapedial Reflex), Implant registration form, Warranty, invoice, Telemetry report, Scar photo
4	Congenital Heart Disease (CHD)*	Atrial Septal Defect (ASD)	ASD Device Closure	35.51	23	95,000	Echoardiogram (Echo)/ECG(Electro Cardiogram)/ Chest X-ray PA view (1 film)/ Cardiac CATH/ TEE (Transesophageal Echocardiogram)	Echo, ECG, Procedure CD
			ASD Surgical Closure (Intracardiac repair)	35.71	24	85,000	Echo/ECG/Chest X-ray PA view (1 film)/ TEE / CT angiography (Coronary angiography)	Echo

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	CHD (-cont-)	AV Canal defect	AVSD/AVCanalDefect repair	35.71	25	1,60,000	Echo/ ECG/ Chest X-ray PA view (1 film)/ TEE / CT angiography	Echo
		Ventricular Septal Defect (VSD)	VSD Device Closure with PDA device	35.53	26	75,000	Echo/ ECG / Chest X-rayPAview(1film)	Echo,ECG,Procedure CD
			VSD Device Closure with VSD device	35.53	27	95,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo,ECG,Procedure CD
			VSD Device Closure with VSD device in infants	35.53	28	125,000	Echo/ ECG / Chest X-rayPAview(1film)	Echo,ECG,Procedure CD
			VSDSurgicalClosure (Intracardiarepair)	35.72	29	90,000	Echo/ ECG/ Chest X-ray PA view(1film)/CT angiography	Echo
		Patent Ductus Arteriosus (PDA)	PDA Device Closure	35.83.2	30	75,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo-showing Stent In Situ, Chest X-ray PAview(1film),ECG, Procedure CD,Device emptypouch
			PDA coil closure: single coil	35.83.3	31	30,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo-showing Stent In Situ, Chest X-Ray PA View (1 film), Procedure CD, Device empty pouch

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	CHD (-cont-)		PDA coil closure: multiple coil	35.83.4	32	40,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo-showing Stent In Situ, Chest X-ray PAview(1film),ECG, Procedure CD,Device emptypouch
			Surgical Closure of PDA (PDA ligation)	35.83	33	45,000	Echo/ ECG / Chest X-rayPAview(1film)	Scar photo/ Echo/ ECG/ChestX-rayPA View (1film)
			PDA stenting	35.83.1	34	80,000	Echo/ ECG/ Chest X-ray PA view (1 film)/ TEE	Echo-showing Stent InSitu,ChestX-ray PAview(1film),ECG
		Truncus Arteriosus	Truncus Arteriosus Surgery	35.83	35	1,50,000	Echo/ ECG/ Chest X-ray PA view(1film)/CT angiography	Echo,ECG,Procedure CD
		TAPVC	Surgical correction of TAPVC	35.82	36	1,50,000	Echo/ECG/Chest X-ray PA view (1 film)/ TEE)/ CT angiography	Echo-showing Stent In Situ, Chest X-ray PA view (1 film)
	CHD (-cont-)	Tetrology of Fallot (TOF)	Total correction of TOF	35.81	37	1,50,000	Echo/ ECG/ CT angio/ Chest X-ray PAview(1film)/MRI angio/CardiacCATH	Echo-showing Stent InSitu,ChestX-ray PAview(1film),ECG
			Systemic Pulmonary Shunts with graft	39	38	60,000	ECG/Echo/CT angiography/ CardiacCATH	Echo-showing Graft In Situ, Procedure CD,Scarphoto,Chest X-rayPAview(1Film)

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	CHD (-cont-)	Pulmonary Atresia /	Open pulmonary valvotomy	35.13	39	90,000	Echo/ ECG	Echo,ECG,Procedure CD, Chest X-Ray PA View (1film)
		Pulmonary Stenosis	Balloon pulmonary valvotomy	35.03	40	40,000	Echo/ ECG	Echo-ShowingStent In Situ, Chest X-ray PAView(1film),ECG, ProcedureCD
		Tricuspid Atresia / Tricuspid Stenosis and Ebstein's Anomaly	Glenn procedure	35.94	41	1,00,000	ECG/Echo/CT angiography/ CardiacCATH	Echo-showing Graft In Situ, Procedure CD,Scarphoto,Chest X-RayPAview(1film)
			Fontan procedure	35.94	42	1,70,000	ECG/Echo/CT Angiography/ CardiacCATH	Echo-showing Graft In Situ, Procedure CD,Scarphoto,Chest X-RayPAview(1film)
		Aortic valve Stenosis	Aortic valve replacement (with valve)	35.23	43	1,45,000	Echo/ ECG/ Chest X-ray PA view (1 film)/CardiacCATH/ TEE	Echo-showing Stent In Situ, Procedure CD
			Aortic valve replacement (with Bioprosthetic valve)	35.22.3	44	1,60,000	Echo/ECG/Chest X-RayPAView(1 Film)/CardiacCATH/ TEE	Echo-showing Stent In Situ, Chest X-ray PA view (1 film), Procedure CD
			Open aortic valvotomy	35.11	45	90,000	Echo/ ECG / CT Angiography / Cardiac CATH	Echo,ECG,Procedure CD,ChestX-RayPA View(1film)

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	CHD (-cont-)	Aortic valve Stenosis (-cont-)	Ross procedure without conduits	35.22.1	46	1,20,000	Echo/ ECG/ CT angiography/ Cardiac CATH/ Chest X-ray PA view (1 film)/ MRI angiogram	Echo-showing Prosthetic Ring In Situ	
			Ross procedure with conduits	35.22.1	47	1,55,000	Echo/ ECG/ CT angiography/ Cardiac CATH/ Chest X-ray PA view (1 film)/ MRI angiogram	Echo-showing Prosthetic Ring In Situ	
			Balloon aortic valvotomy	35.01	48	40,000	Echo/ TEE/ Chest X-ray PA view (1 film)/ ECG	Echo-showing Stent InSitu,ChestX-ray PAView(1film),ECG	
		Hypoplastic LeftHeart Syndrome	Surgery not covered under RBSK						
		Transposition of the great arteries (TGA)	TGA Arterial Switch	35.84	49	1,55,000	Echo/CTscanChest withoutcontrast/CT angiography /Chest X-rayPAview(1film)	ChestX-rayPAview (1film),Echo	
			TGA Sennings Procedure	35.91	50	1,55,000	Echo/CTscanChest without contrast/ CT angio	Echo, Chest X-ray PA view (1 film)	
			TGA Mustards Procedure	35.91	51	1,55,000	Echo/CTscanChest without contrast/ CT angio	ChestX-rayPAview (1film),Echo	

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	CHD (-cont-)	Coarctation of the aorta (COA)	Coarctation dilatation	39.5	52	40,000	Echo/ CT angiography/Chest X-ray PA view (1 film)	Doppler
			Coarctation dilatation with stent	39.5	53	80,000	Echo/ CT angiography/Chest X-ray PA view (1 film)	Doppler
			Coarctation aorta repair with graft	39.5	54	1,00,000	Echo/ CT angiography, Color doppler sonography/ Chest X-ray PA view (1 film)	Color doppler sonography single study, Scar photo
			Coarctation aorta repair without graft	39.5	55	70,000	Echo/ CT angiography/Chest X-ray PA view (1 film)	Color doppler sonography single study, Scar photo
5	Retinopathy of Pre-maturity	ROP	Photocoagulation for ROP	14.25	56	10,000	Fundus photo	Cl. photo, Fundus fluorescence

DEFICIENCIES

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12	Rheumatic Heart Disease*	Mitral valve Stenosis	Closed mitral valvotomy	35.02	63	40,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo, Chest X-ray PA view (1 film)
			Open mitral valvotomy	35.12	64	1,10,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo-showing Stent In Situ, Chest X-ray PAview(1film),ECG, ProcedureCD
			Balloon Mitral valvotomy	35.02	65	30,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo-showingStent In Situ, Chest X-ray PAview(1film),ECG, ProcedureCD
			Mitral valve replacement (with valve)	35.23	66	1,45,000	Echo/ ECG/ Chest X-Ray PA view (1 film)/CardiacCATH/ TEE	Echo-showing Valve In Situ, Procedure CD
			Mitral valve replacement (Bioprosthetic valve)	35.24	67	1,60,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo-showing Valve In Situ, Procedure CD
			Mitral valve repair (without Prosthetic ring)	35.24	68	1,10,000	Echo/ ECG/ Chest X-rayPAview(1film)	Echo Showing Valve In Situ, Procedure CD
			Mitralvalverepair(with Prostheticring)	35.24	69	1,40,000	Echo/ ECG/ Chest X-Ray PA View (1 Film)	Echo Showing Valve In Situ, Procedure CD
			Double valve replacement (with valve)	35.20.2	70	1,80,000	Echo/ECG/Cardiac CATH/ChestX-rayPA view (1 film)	Echo, Chest X-ray PA view (1 film)

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			Double valve replacement (Bioprosthetic valve)	35.20.3	71	2,00,000	Echo/ ECG/ Cardiac CATH/ ChestX-Ray PAView(1Film)	Echo Showing Valve In Situ, Procedure CD