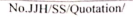
### महाराष्ट्र शासन

# SIR J. J. GROUP OF HOSPITALS, BYCULLA, MUMBAI - 400 008 Medical Store/Surgical Store

सर ज.जी. समुह रुग्णालये, भायखळा, मुंबई - ४०० ००८

Tel.No. 2373 55 55, 2373 1144 ;Fax No. 2373 55 99;

Email id-jjhmedicalstore@gmail.com





Date:- 0 /0 7/2024

Sub: Quotation for the supply of Surgical /items (Open Quotation)

Sir,

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You are requested to submit your lowest bid for Surgical / items the quotation should reach this office in sealed envelope or before 09/0 7/2024, until 5.00 pm. Quotation requirement is also published on and DMER Website.

The Dean, Sir J. J. Group of Hospitals, Mumbai reserves the right to Accept, Recall or Reject any or all quotations without assigning any reason.

Other instructions and terms & Condition regarding quotation are mentioned below the surgical item list.

#### DRUG ELUTING CORONARY STENTS

Sr.No.	Name of The Item	Specification	Pack Size	Rate Per Pack Size
1	SirolimusStainless SteelBiodegradable Polymer drug Eluting Stent	Biodegradable Polymer Sirolimus Eluting Coronary Stent with Stainless Steel Platform having Microporous surface with abluminal coating and shellac resin with diameters of 2 mm to 4 mm of varying length	1	,
2	SirolimusCobalt ChromiumBiodegradable Polymer drug Eluting Stent	Biodegradable Polymer Sirolimus Eluting Coronary Stent with CoCr Platform having Microporous surfacewith abluminal coating and shellac resinwith Strut Thickness of 68 micrometer SV 79 micrometer MV	1	
	Everolimus Eluting Cobalt Chromium Coronary Stent System	Design and Material		
		Open Cell Design only with two interlinks between the rings through the length of the stent.		
		Less than 65 micron strut thickness throughout all the diameters		
		Stent Material and DesignL605 CoCr Alloy with Laser cut seamless tubing in serpentine pattern		
		Crossing profile of 1 mm for 3 mm diameter		
		Tip entry profileis 0.017 inch		
		LDZ LinkLong Dual Z Link		
		IFU labelled Overexpansion of the highest available diameter should be 5.50 mm, and Length8 mm to 48 mm with more SKUs the more is the preference	1	
3		Diameter 2 mm to 4.50 mm with more SKUs the more is the preference		
		Drug and Polymer		
		Drug DoseEverolimus 1 Microgram per mm2		
		Complete drug release in90 days		
		Polymer TypeBiodegradable polymers including 3 polymers PLLA and PLCL and PVP		
		Hydrophilic and Hydrophobic		
- 2		Polymers		
		CoatingConformal coating		
		Clinical Data		
		Published OCT healing data of 6 months	1	

-	And the second s	L605 CoCr platform,		
4	SirolimusElutingCobalt Chromium Coronary stent system	Hybrid design open and closed cell		
		65 micron strut thickness.		
		Biodegradable polymer PLA and PLGA		. "
		Drug doses1.33 microgram per mm2		
		Entry profile 0.021 inch		
		Length8mm 13mm 16mm 19mm 24mm 29mm 32mm 37mm 40mm 44mmand 48 mm		
		Diameterfrom 2mm upto 4.5mm	1	
		Nominal Pressure9 Atm		
		Rated Burst Pressure16 atm except following Sizes and		
		14 atm for following sizes		
		3.50 mm Stent diameter with length more than 35 mm		
		4 mm Stent diameter with length more than 30 mm		
		4.50 mm Stent diameter for all stent lengths		
		Mean Recoil avg 3.2 pecent		
		EVEROLIMUS eluting drug eluting stents with L605 cobalt chromium		
		Hybrid design of both open and closed cell optimum for Bifurcation stenting		
		60Micron strut thickness		
		Delivery system which is only Hydrophilic coated		
_	Everolimus drug eluting	Expansion matrix 40 percent		
5	cobalt chromiumstent	15 fr side branch access	1	
		Mounted on Nc balloons for excellent radial strength		
		Completely biodegradable polymer with loading dose 1microgram/mm2		
		Range of stents lengths up to 48mm and diameter upto 5mm		
		Stent foreshortening less than 2 percent		
		Recoil less than 4 percent		
6	Everolimus Cobalt Chromium Polymer free drug Eluting Stent	Polymer free Everolimus Eluting Coronary Stent with CoCr Platform having Microporous surfacewith abluminal coating and shellac resin with diameters of 2 mm to 4 mm of varying length andEntry profile 0.016 inch	1	
		Design and Material		
		Open Cell Design only with two connectors between the rings		
	,	Stent Material and DesignL605 CoCr Alloy with Laser cut seamless tubing in serpentine pattern		
		60 micronultrathin struts across all diameters and lengths		
		Crossing profile of less than equal to 0.97mm		
	Sirolimus Eluting Cobalt Chromium Coronary Stent System	Tip entry profile0.017 inch		
		LDZ LinkLong Dual ZLink		
1 5		IFU labeled Overexpansion of the highest available diameter should be more thanequal to 5.50 mm which is approved by DCGI or CE or US FD \		
7		Guiding Catheter5F Compatible	1	
		RBP16 atm		
		Length 8 mm to 48 mm with more SKUs the more is the preference		
		Diameter2 mm to 4.5 mm with more SKUs the more is the preference		
		Drug and Polymer		
		Drug DoseSirolimus 1. 4 microgram per mm2		
		Complete drug release in 90 days		
		Polymer TypeBiodegradable Polymer including 3 polymers PLLA and PLCL and		
		PVPHydrophilic and Hydrophobic Polymers		
		Coating isConformal coating		
		Clinical Data		

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4		At least one RCT with publication in journals with Impact factor of 50 current generation or of the previous generation		
9		3 years published RCT Data		-
7		Publication in Meta analysis with follow up of more than 2 years		
		Published benchmark data in journal with Impact factor of greater than 1		
		Published data on Bifurcation in journal with Impact factor of greater than 1		
		Published OCT healing data of more than equal to6 months		
	Sirolimus ElutingCobalt Chromium Coronary stent	Rapamycin or sirolimustarget eluting stent with In Groove abluminalcoating ultra low drug dosage of 0.3 microgram mm2		
4 4		L605 Co Cr platform with abluminal groove surface		
		86 micrometer strut thicknessfor stent diameter 2.25mm to3mm stent diameter and 96.5 micrometerstrut thickness for stent diameter of 3.5mm to4mmmicron		
		Coatingis In abluminal groove		
		100 percentBiodegrable Polymer PLA		
8		Drug dosesultra low drug dose of 0.3 microgram per mm2	1	
Ü	system	Entry profile0.018 inch		
		Length8 mm 13mm 16mm 18mm 21mm 26mm 29mm 31mm 33mm 35mm 38mm		- n
	r = 5	Diafrom2 .25 mm to 4 mm		
		Nominal Pressure10 Atm		
		Rated Burst Pressureis 16atm for stent diameter of 2.25mmto 3.5mmand		
		14atm for stent diameter4 mm		
	12.0	Mean Recoil avg 3.4 percent		
9	Coronary Stent Graft System Rapid Exchange RXPlatform	RX Coronary Stent Graft System is indicated for use in the treatment of free perforations which is defined as free contrast extravasation into the pericardium in native coronary vessels or saphenous vein bypass grafts of more than equal to 2.75 mm in diameterThe effectiveness of this device for this use has not been demonstrated. The length of the ePTFE foil is shorter than the reported strut length.	1	
		After expansion of the stent the ePTFE foil may be up to 1.6 mm from each end of the stent graftThe covered length of the stented area may be up to 3.2 mm shorter than the stent length		
	Everolimus drug eluting cobalt chromiummultilink 8 design stent with fluorinated copolymer	Everolimus eluting Cobalt chromium multi link 8 design stent with flourinated copolymer Multilayer Balloon with flatter compliance with slim seal technology and Inegrated tip design Mid marker to mid marker stent placement with Taller non linear links 3 3 3 link pattern Skive technology transition for improved pushability and kind resistance	1	
10		Should have large immediate and long term safety and efficacy data of more than 10 years presented in peer-reviewed reputed scientific journal and long term safety and efficacy of more than 10 years tested in reputed trials large patient population		
		USFDA approved only		

## Instructions and terms & condition regarding Quotation:-

- Interested vendors should submit the quotation as per given format only. Vendors need to specify Manufacturer & brand in the quotation and same supply need to be supplied.
- •Quotation must be submitted in sealed envelope only
- •The quotation & envelope should be addressed to The Dean, Sir J J Group of Hospitals, Mumbai and marked Kind attention to-Surgical store.
- •Vendors must write quotation reference no & Last date of submission the quotation on the envelop.
- •Any amendments regarding the quotation will be published on website www.ggmcjjh.in. Vendors will not be communicated separately regarding the amendments.
- •However if the vendor fails to check any of these amendment on website then it will be presumed that the vendor has quoted his/ her rates by taking the note of these amendments.

- •Rate should be quoted inclusive of all taxes, GST, etc. Rate must be written in both figures & words.
- •Rates should be valid for six months from the date of opening the quotation.
- •Rate must be quoted for official Pharmacopeia standards i.e. IP/BP/ USP only & same goods must be supplied.
- •Delivery period is 24 hrs to 03 (Three) days from the receipt of order, as per vitality of the medicine.
- •Analysis test reports need to be submitted at the time of goods supply
- For goods supplied under MPJY / Other scheme, bills will be passed only after utilization certificate received.
- Successful vendors if fails to supply the goods within stipulated delivery period he is liable for the further necessary action, which deem may fit.

#### NOTE:

- 1. Quote this office reference of the top of the envelope with due date.
- 2. Manufactures authorization letter in mandatory for all above mentioned material.
- 3. Demo sample required to be submitted to Sir J J Group of Hospitals, Surgical Store, for HI quoted all materials for its testing. The submitted demo material will be not return back to the vendor irrespective of its qualification or disqualification.
- 4. Document attached for FDA drugs licence, GST registration Certificate, Pan Card, Experience Certificate.
- 5. Last date of submission of quotation: 09 / 07/2024 before 5 pm

Dean Hospitals, Mumbai