

महाराष्ट्र शासन
शासकीय वैद्यकीय महाविद्यालय व अतिविशेषोपचाररुग्णालय, नागपूर.
Govt. Medical College & Superspeciality Hospital, Nagpur.

Phone No.0712-2701541

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E-mail-gmcssh95@gmail.com

Ref.No./GMC&SSH/PS/MJPJAY/CVTS (Heart Valve & Catheter)/QT/

/2021

Date :- 08.06.21

2295-96

UPC

QUOTATION

To,

M/s

Sub :- Supply of Instrument/Equipments/Materials of the Govt. Medical College & Super Speciality Hospital, Nagpur Surgical Items for CVTS Deptt. (List attached)

Dear Sir,

The undersigned is invited Sealed quotations for the store enlisted below/As per enclosed statement, for the use of Govt. Medical College & Super Speciality Hospital, Nagpur on the following terms & conditions.

1. The prices quoted should be for free delivery of the ordered stores to Govt. Medical College & Super Speciality Hospital, Nagpur premises F.O.R. Destination.
2. The prices quoted should be inclusive of taxes of duties including GST. If any payable like customs excise, CST, ST and G.T. the breakup of the taxes should also be shown separately wherever necessary. The Sales Tax Registration number & GST number should be quoted in your letters. Exemption of taxes, if on A.F. Forms also be separately stated.
3. The serial number of the items should not be changed while quotation rates. You may drop the item if not interested.
4. Rates should be quoted strictly for the item specified in the list & for standard quantity of goods. In case of alternate Officer, the detailed specification, name of manufacturer or make etc. must be stated. Specification other than specified in the schedule may be liable for rejection even through lowest.
5. The quotation submitted will be valid for a period of one year only from the date of acceptance.
6. Delivery period be stated specifically like ready Stock/Two weeks/Four weeks etc. & should be from supply of stores if order should be made within the stipulated period mentioned there in. Failures will be liable for delisting from further offers.

7. The quotation received after the due date will not be accepted. The quotations must be submitted in a sealed cover. Unsealed quotations will not be accepted. The last date of receiving the quotation is 17 JUN 21 by 4:00 P.M.
8. Supply of ordered stores should be made in one installment unless otherwise ordered piecemeal supply will not be accepted. Payment will be made within 4 to 8 weeks after receive of full quantity with bills in quadruplicate & only after the satisfactory report of working etc. of the stores. Condition of advance payment through Bank. Etc. or part payment will not be accepted.
9. Quotations if asked with samples & if not accompanying the same will be liable for rejection even they are lowest samples should be sent with a tables attached quoting our ref. No. of Inquiry & Item No. etc.
10. The Govt. Medical College & Super Speciality Hospital, Nagpur do not pledge himself to accept the lowest or any quotation and reserve to right of acceptance of any quotation which suits to his requirements.
11. Incase you are not interested in quoting your rates in reply to his inquiry a line in reply is must. Failing which are liable for desisting their names for further esquires from our margin list and No further request in this matter will be entertained.
12. Literature, instructions manuals showing specifications, working etc. may also be sent with quotations.
13. Copy of Firm Registration Certificate/ST/CST/Registration No. GST No etc. should be mentioned in the quotation while submitting the same otherwise it will treat as invalid.
14. Bidder must show Quoted surgical items to concern HOD within 3 - 5 days after stipulated period (i.e. after final submission of quotation date) for technical approval. If you failed to provide the sample within stipulated period you will be considered disqualified and will not be considered for further quotation process.
15. a) Vendor should have authorization certificate.
 b) Should provide evidence (Studies) done on stents.
 c) Should have PO's of Stents use in reputed institutes like AIIMS, PGI SGPGL, JJH, KEM & any other Govt. Institutes, etc.
16. Technical Bid & Commercial Bid Must be Submitted Separately in sealed cover, at the Dean Office GMC, Nagpur in a special quotation box of Super Speciality Hospital.



Dean,

Government Medical College &
Superspeciality Hospital, Nagpur.

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Ref.No./GMC&SSH/PS-2/MJPJAY/CVTS-(Heart Valve & Catheter)/QT/ /2021

Date: 08.06.21

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Surgical Items Requirement Quotation

(It is Compulsory to provide sample for Technical Approval)

Sr. No	Name Of Item	Technical Specification	Name Of company	Rate per pcs inclusive all taxes With GST
01	Heart Valve Mechanical Bi- Leaflet Aortic 17mm	<ul style="list-style-type: none"> Pyrolytic carbon Mechanical Heart Valve for Aortic Heart position. Bi-Leaflet U.S FDA & CE approved. Radio opaque for improved visualization during X-ray and fluoroscopy. 		
02	Heart Valve Mechanical Bi- Leaflet Aortic 19mm	Same as above.		
03	Heart Valve Mechanical Bi- Leaflet Aortic 21mm	Same as above.		
04	Heart Valve Mechanical Bi- Leaflet Aortic 23mm	Same as above.		
05	Heart Valve Mechanical Bi- Leaflet Aortic 25mm	Same as above.		
06	Heart Valve Mechanical Bi- Leaflet Mitral 23mm	<ul style="list-style-type: none"> Pyrolytic carbon Mechanical Heart Valve for both Mitral Heart position. Bi-Leaflet & Rotatable disk. U.S FDA & CE approved. Radio opaque for improved visualization during X-ray and fluoroscopy. 		
07	Heart Valve Mechanical Bi- Leaflet Mitral 25mm	Same as above.		
08	Heart Valve Mechanical Bi- Leaflet Mitral 27mm	Same as above.		
09	Heart Valve Mechanical Bi- Leaflet Mitral 29mm	Same as above.		
10	Heart Valve Mechanical	Same as above.		

	Bi- Leaflet Mitral 31mm			
11	Heart Valve Mechanical Bi- Leaflet Mitral 33mm	Same as above.		
12	Aortic Tissue Heart Valve 19mm	<ul style="list-style-type: none"> • Porcine tissue heart valve for Aortic position. • Design: Triple Composite • Valves have should Anti-calcification treatment • U.S. FDA approved. • Sewing ring should have made of polyester with makers for helping in suturing. • Fixation method should be low pressure glutaraldehyde fixation • Flexifit stent to reduce leaflet stress • The flexifit system reduces the rinse time should be less than 15 seconds. 		
13	Aortic Tissue Heart Valve 21mm	Same as above.		
14	Aortic Tissue Heart Valve 23mm	Same as above.		
15	Aortic Tissue Heart Valve 25mm	Same as above.		
16	Mitral Tissue Heart Valve 25mm	<ul style="list-style-type: none"> • Porcine tissue heart valve for Mitral position. • Design: Triple Composite • Valves have patented Anti-calcification treatment • Lowest profile-9mm • U.S. FDA approved. • Mitral Retching system facilitates insertion into the mitral annulus and avoids suture looping. 		
17	Mitral Tissue Heart Valve 27mm	Same as above.		
18	Mitral Tissue Heart Valve 29mm	Same as above.		
19	Mitral Tissue Heart Valve 31mm	Same as above.		
20	Mitral Tissue Heart Valve 33mm	Same as above.		

21	Bi-leaflet Aortic Valve with Conduit 19mm	<ul style="list-style-type: none"> • Should have double velour woven Graft. • Should be collagen impregnated to control haemostatic & reduce hemorrhagic complications. • Should have Mechanical Heart Valve with low pressure gradients, with Pivot Guard design. • Should have minimum taper conduit to facilitate strong coronary anastomosis. • Should not have any pleats to allow easier position and attachment to the coronary artery. • Should have both CE & FDA approval 		
22	Bi-leaflet Aortic Valve with Conduit 21mm	Same as above.		
23	Bi-leaflet Aortic Valve with Conduit 23mm	Same as above.		
24	Bi-leaflet Aortic Valve with Conduit 25mm	Same as above.		
25	Bi-leaflet Aortic Valve with Conduit 27mm	Same as above.		
26	Bi-leaflet Aortic Valve with Conduit 29mm	Same as above.		
27	Bi-leaflet Aortic Valve with Conduit 31mm	Same as above.		
28	Annuoplasty Tricuspid Ring			
29	Annuoplasty Mitral Ring			
30	Aortic Punch All Sizes			
31	Femoral Arterial Cannula 12G			
32	Femoral Arterial Cannula 14G			
33	Femoral Arterial Cannula 15G			
34	Femoral Arterial Cannula 17G			
35	Femoral Arterial Cannula 19G			
36	Femoral Arterial Cannula 21G			
37	Femoral Venous Cannula 15G			
38	Femoral Venous Cannula 19G			
39	Femoral Venous Cannula 21G			
40	Femoral Venous Cannula 23G			
41	Femoral Venous Cannula 25G			

42	Femoral Venous Cannula 27G			
43	Arterial Cannula 18G			
44	Arterial Cannula 20G			
45	Arterial Cannula 22G			
46	Arterial Cannula 24G			
47	Left Heart Vent Catheter 10Fr			
48	Left Heart Vent Catheter 12Fr			
49	Left Heart Vent Catheter 13Fr			
50	Left Heart Vent Catheter 16Fr			
51	Left Heart Vent Catheter 17Fr			
52	Retrograde Cardioplegia Cannula			
53	Mechanical Heart Valve Prosthesis Single Leaflet – Aortic and Mitral	<ul style="list-style-type: none"> • Tilting Disc Valve • Disc made of High Density High Molecular Weight Polyethylene • Low Profile • Rotatable in clockwise and anticlockwise direction • Mounted on a disposable holder • MRI Compatible • Should be in use for more than 20 years • Certified by Indian FDA/DCGI/CE 		



Dean,

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Superspeciality Hospital, Nagpur.