

Cardio-Vascular Angiography System (Cardiac Catheterization laboratory)

Tender No: JNMC Cathlab(P)/Tender/01/2017-18 dated 25/03/2017

Pre- bid Meeting held at office of Medical Superintendent on 03/04/2017 at 3:00 p.m on this tender

Recommendations:

The company should have the experience of installation of the machine in at least 8-10 Government Hospitals. The response time for the service should be within 24hrs of the complaint.

Technical Bid

S No	Existing Specifications	To be read as
1	Site modification- scope of work	Annexure-1
2	Detail list of the hardware	Annexure-2
3	Point 1.1-All movements should be motorized with C-Arm angulations of minimum RAO/LAO + 110 deg. / - 110deg. CARN/CAUD + 45 deg	All movements should be motorized with C-Arm angulations of minimum RAO/LAO + 105 deg. / -105 deg. CARN/CAUD + 45 deg
4	Point 7.1-The monitor display in examination room should be single 50" monitor with minimum 8 megapixel resolution for patient hemodynamic monitoring, live reference , EP, hemodynamic, other external display . The monitor display system should be ceiling suspended and it should be possible to position it on the left or right side of patient table. One backup monitor to be provided	The monitor display in examination room should be single screen of atleast 56" with minimum 8 megapixel resolution for patient hemodynamic monitoring, live reference , EP, hemodynamic, other external display with layout control from table side touch screen. The monitor display system should be ceiling suspended and it should be possible to position it on the left or right side of patient table. One backup monitor to be provided
5	Point 4.2-The X-Ray tube should have Anode heat storage capacity of at least 3.0 MHU or more to run continuously for 6-8 hours without shutting off	The X-Ray tube should have Anode heat storage capacity of at least 2.4 mHU or more to run continuously for 6-8 hours without shutting off
6	Optional items under Accessories like	IABP system


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IABP, XRay machine with CR and hardware	
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Financial Bid

S No	Equipments	EMD amount
1.	Cardiac Catheterization Lab	12 lacs
2.	Accessories	
	1. Hardwares (including balloons and catheters)	1 lac
	2. Nitric Oxide delivery system*	20,000
	3. Anaesthesia workstation* complete with anaesthesia gas delivery system, vaporizer, circle absorber system with built in anaesthesia ventilator- 1	30,000
	4. Portable X-ray generator with CR system *- 1	52,000
	5. Neonatal/Pediatrics *ventilator (Turbine based) - 1	24,000
	6. Neonatal/Pediatric ventilator (Compressor based)* - 1	35,000
3.	4. Delivery and Installation: I. For goods supplied from India: All the goods ordered shall be delivered and Installed at JN Medical College Aligarh, within 30 days from the date of issue of supply order. II. For goods imported directly from abroad: All the goods ordered shall be delivered and Installed at JN Medical College Aligarh, within 60 days from the date of opening of letter of credit for shipment.	4. Delivery and Installation: I. For goods supplied from India: All the goods ordered shall be delivered and Installed at JN Medical College Aligarh, within 90 days from the date of issue of supply order or site handover or letter of credit whichever is later. II. For goods imported directly from abroad: All the goods ordered shall be delivered and Installed at JN Medical College Aligarh, within 90 days from the date of issue of



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