## Surat Municipal Institute of Medical Education and Research

Opp. Bombay Market, Umarwada, Surat – 395 010 (Guj.)-India.

Medical Superintendent-Extn.1600 SMIMER Hospital Phone Nos. 2368040 to 43



FAX No.(0261) 2360306

SMIMER/Hosp/Out/ No.1022 Date: 27 / 05 / 2025

To, M/s			

Sub: Quotation for repairing/replacement of parts of Laminar Air Flow & Anaesthesia Trolly Machine Of I.H.B.T. & Anaesthesia department of SMIMER Hospital.

Dear Sir,

Quotations are invited for item as per attached list and as per following terms & conditions.

- 1. The rates should be F.O.R. destination inclusive of all taxes & charges i.e. GST etc.
- 2. Rate should be quoted as per serial number of list.
- 3. The rejected items shall have to be removed by the supplier at their own cost.
- 4. Overwriting, erasures or correction in quotations shall not be considered.
- 5. Quotations are to be sent in sealed cover as above.
- 6. Quotations received after due date will not be considered.
- 7. Quotations sent by post or courier services is preferable.
- 8. Guarantee/warranty should be mentioned in quotation.
- 9. Supplier has to submit quality certificate & samples if requires.
- 10. Effective goods will not be accepted.
- GST Clause For Construction/ Erection/ Commissioning/Installation /Repairs/ Maintenance/Renovation/ Fabrication Of Structure Including Building(Means All Works Contract/Turn Key Projects/Supply Of Material/Goods)
- GST (Goods & Service Tax) has come in existence from 1<sup>st</sup> July, 2017. Contractor/ Successful Bidder is bound to pay any amount of GST prescribed by the Govt. of India as per the Terms of contract agreed upon during the course of execution of this Contract.

• During the course of execution of contract, if there is any change in Rate of GST(Goods & Service Tax) by the Government, the same shall be reimbursed / recovered separately by SMC, subject to the submission of original Receipt/Proof for the amounts actually remitted by the successful Tenderer /Contractor to the Competent Authority along with a Certificate from Chartered Accountant of Contractor / Successful Bidder certifying that the amount of GST paid to the Government and the same shall be intimated / submitted/claimed within 15 (fifteen) Days from the date of payment. Remittance of GST within stipulated period shall be the sole responsibility of the Successful Bidder/Contractor, failing which, SMC may recover the amount due, from any other payable dues with SMC and decision of Municipal Commissioner shall be final and binding on the Contractor / Successful Bidder in this regard. Further, the non-payment of GST to the Government may lead to the termination of the contract and forfeiture of Security Deposit / Performance Guarantee Amount.

• If imposition of any other new Taxes /Duties /Levies / Cess or any other incidentals etc. or any increase in the existing Taxes / Duties / Levies /Cess or any other incidentals etc. (Excluding GST) are imposed during the course of the contract, the same shall be borne by the Contractor / Successful Bidder only, in no case SMC shall be liable for the same.

 The contractor will submit the invoice to the SMC having GSTIN of SMC mentioned therein and the taxes shall be shown separately on the face of the invoice so as to claim as ITC by SMC.

Envelope should bear on top: " Quotation for repairing/replacement of parts of Laminar Air Flow & Anaesthesia Trolly Machine Of I.H.B.T. & Anaesthesia department of SMIMER Hospital."

Quotations are to be sent in sealed cover addressed to office of Medical Superintendent, SMIMER Hospital by post/courier so as to reach on Dt. 03 / 06 /2025 Quotation received thereafter will not be accepted.

Medical Superintendent SMIMER Hospital

## Price-Bid

Sr. No.	Item Name	Qty.	Department	Unit Rate (Rs.)	Total Amount (Rs.)
1.	Laminar Air Flow Machine Model: AC-204		IHBT		
	Sr. no. 1695/07/09				
	➤ Replacement of Transparent Acrylic Sheet				
	Supply	01			
	• Requirement Overview:-				
	<ul> <li>Bidders are invited to supply a transparent acrylic sheet to be used as a replacement component in the Laminar Air Flow unit mentioned above. The replacement sheet must match the current specifications and fit precisely into the existing setup.</li> <li>Technical Specifications of the Acrylic</li> </ul>				
	Sheet:-				
	• Material: Transparent Acrylic (High Clarity,				
	Impact Resistant)				
	• Height: 12.5 inches				
	• Length: 51 inches				
	• Thickness: 6.5 mm				
	• Edges: Smooth-cut, burr-free				
	Hinge Holes:				
	<ul> <li>The acrylic sheet must be supplied with pre-drilled holes for hinges, precisely matching the current installation.</li> <li>The hole size, number, and spacing must correspond to the existing setup of the Laminar Air Flow unit.</li> <li>Inspection and Site Visit</li> </ul>				
	<ul> <li>To ensure proper fitment and alignment of the hinge holes, bidders are strongly advised to visit the site and inspect the existing unit prior to submitting their bids.</li> <li>The visit will enable bidders to take accurate measurements, assess the hinge positioning, and confirm any additional fitting requirements.</li> <li>Delivery and Installation</li> </ul>				
	<ul> <li>-The acrylic sheet must be delivered to the site in damage-free condition, with protective film intact.</li> <li>-If specified in the contract, installation of the sheet onto the unit may also be required.</li> <li>• Warranty:- Kindly mention warranty if any</li> </ul>				
	on the acrylic sheet.				

Aı	naesthesia Trolly Machine Model:Boyle's Tec		Anaesthesia	
Sr	.0984/A1/0503 Mfg: Datex Ohmeda		(GOT)	
>	Replacement of Nitrous Oxide Hose Cable	01	(33.)	
	(Without Adaptors)			
•	General Description:- This specification			
	defines the requirements for a flexible hose			
	cable intended to supply nitrous oxide (N20)			
	from a central gas supply system to an			
	anaesthesia machine. The hose must comply			
	with international standards for medical gas			
	delivery systems and be safe, durable, and			
	leak-proof.			
•	key Features:-			
•	<b>Type:</b> Nitrous Oxide Hose Cable (No adaptors			
	attached)			
•	Gas Compatibility: 100% compatible with			
	Nitrous Oxide (N2O)			
•	Intended Use: For connecting central gas			
	supply to anesthesia workstation			
•	End Connections: Open hose ends (to be			
	fitted with adaptors or quick connectors as			
	required by the facility)			
•	Minimum Hose Length: 5 meters			
•	Should be supplied with 4 hose clamp of			
	good quality.			
•	Internal Diameter: 6-8 mm (as per standard			
	flow requirements)			
•	External Diameter: <15 mm			
•	Color Coding: Blue (as per ISO 5359 for			
	Nitrous Oxide)			
•	Labeling: Permanent and legible labeling			
	along the hose indicating:			
•	Gas type: "Nitrous Oxide"			
•	Manufacturer details			
•	Manufacturing date and batch number(if			
	available)			
•	Material Requirements:			
•	Hose Material: Medical-grade, non-toxic,			
	flexible PVC or rubber			
•	Reinforcement: Braided or layered structure			
	to withstand pressure and prevent kinking			
	Outer Jacket: Smooth, easy to clean,			
	chemical- and abrasion-resistant			
•	Latex-Free: Yes			

•	Mechanical & Performance Characteristics:		
•	Working Pressure: Minimum 2000 kPa (20		
	bar)		
•	Burst Pressure: >3x working pressure		
•	<b>Operating Temperature Range:</b> -10°C to		
	+60°C		
•	Leak Rate: Zero detectable leak under		
	pressure test		
•	Compliance & Standards:		
•	ISO 7396-1: Medical gas pipeline systems -		
	Part 1: Pipeline systems for compressed		
	medical gases or <b>CE Marked</b> (if applicable)		
•	Packaging & Delivery:		
•	Hose to be delivered uncut or pre-cut to 5		
	meters or longer as specified		
•	Sealed in clean, dust-free packaging		
•	Include product datasheet and		
	manufacturer's certificate of conformity		
•	Warranty:- One year comprehensive		
	warranty on the nitrous oxide hose cable.		
•	The bidders are requested to kindly visit the		
	site to get an complete overview of the		
	above mentioned product.		

**Note:** Above mentioned Instrument should be physically checked in, Department I.H.B.T. & Anaesthesia by the Quoting supplier prior to Quoting in SMIMER Hospital.

Medical Superintendent SMIMER Hospital