TECHNICAL COMPLIANCE FORM Ref: Tender No: TATA MEMORIAL CENTRE ADVANCED CENTRE FOR TREATMENT, RESEARCH & EDUCATION IN CANCER TECHNICAL SPECIFICATION OF :- - "Direct Laryngoscope - Oty-1 No... Intended Use: Direct laryngoscope need for Head and Neck surgery Name of the $\overline{\text{Vendor}}$: Sr. No. COMPLIANCE 1) Mention "Complied /Not Complied" 2) Highlight any deviations. **Technical Specifications / Scope of supply** A 3) Mention part number/Catalogue number of the relevant item quoted. Name of the Manufacturer: В \mathbf{C} Country of Origin: Model Name / Model No. of the Equipment (If the equipment is a combination of more than one equipment D then list down the model no. pertaining to each) Year of Introduction Internationally E F Year of Introduction in India **Technical Specifications/Scope of supply** H "Direct Laryngoscope", complete as per below mentioned I configuration and specifications: Features and specifications required: T Operating Layngoscope for Adult., length 17cm - 1No 1 Operating Laryngoscope for Adult, Length 18CM (For anterior 2 commisure) -1 No Fiber Optic light carrier for distal illumination, working length 3 14cm for use with laryngoscope -1 Nos Laryngeal Biopsy Forceps, Heavy model with Oval jaws, Size 4 3 x 4mm Single action jaws, with cleaning connector working length 23cm -1 No Grasping Forceps without ratchet serrated straight with cleaning 5 connector staright working length 23- 2 Nos Adequate length of compatible suction tips - 2No should be 6 provided Light source with Fiber optic cable 7 8 Lamp type should be LED Average lamp life should be 25,000 Hrs or more Power Supply - 230V AC, 50Hz 10 Light Source weight should be $\leq 5 \text{kg}$ 11 12 Type of protecttion against electric Shock -Class I 13 It Should have provision to adjust the light intensity as per needs Fiber optic light cable should be 3.5mm in diameter and atleast 14 2m long Fiber optic cable should be heat resistant 15 All the instruments should be from same manufacturer with 16 European CE/USFDA/ICMED/ BIS Certification International Standards: The unit should comply with 17 International standards and should have European CE/US FDA /ICMED /BIS Certification **Local Service Support : Should have local office and service** support /service engineer for attending the local breakdown 18 Response Time: Should not be more than 12 hours from 19 lodging a breakdown complaint on toll free or by email

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20	Safety requirements: It should follow International / national	
	safety requirement. Please specify certification with certifying	
	agency and country with copies of certificate.	
21	User's list: A list of installations with the address and contact	
	numbers to be provided. (User list should be for the quoted	
	model.)	
22	Input power supply requirements: 240 V AC ± 10 %, 50 Hz,	
	single phase. Specify if any other power supply requirement is	
	recommended.	
23	Installation, Commissioning and Training is included in the	
	scope of supply. Bidder, Manufacturer and/or its authorized	
	representative should undertake installation and commissioning	
	of the equipment.	
24	Warranty and after sales support	
24	Warranty: 2 years comprehensive-on site- Factory warranty-	
25		
	for entire equipment. All third party major items,	
25	accessories/attachment etc. integrated with the system should	
	also cover 2 years -factory warranty from respective	
	manufacturers.	
26	Free AMC - Labour only : Free AMC for 8 Years Post warranty	
25	Manufacturer/bidder should clearly indicate typical life	
27	span / Life expectancy of the quoted equipment.	years
28	Mention typical site requirements for the installation.	
	Item/Equipment quoted should not be a second	
	hand/refurbished/on verge of obsolescence/outdated model.	
29	Similarly, after award of contract, the item supplied should be a	Agree/Not Agree
	newly manufactured item and not the old item already	8
	manufactured and stocked for more than 1 month.	
	After opening of the Technical bid (Part-1), Physical	
	demonstration of the quoted model may have to be shown /	
	arranged by the bidder, if requested by the Institute. within 10	
	days from the date of request. Physical Demonstration may be	
	requested to confirm the availability of any or all technical	
30	features as mentioned/stated in the technical bid. Physical	Agree/Not Agree
	Demonstration will also be a part of technical evaluation	
	process. If the bidder does not comply, such bids are liable to	
	be disqualified. (Demonstration of quoted model is to be shown	
	and not the demonstration of similar models with different	
	technical specifications and features)	
31	Past experience of the bidders in terms of quality of supplied	
	equipments, after sales service and application support will be	
	taken into consideration while technical evaluation Bidders	
	who has unsatisfactory past experience in last 2-3 years, in	Agree/Not Agree
	terms of quality of supplied equipments, after sales service and	
	application support, bids of such bidders may liable to be	
	rejected.	
	Complete and detailed information should be provided in	
32	respect to each point specified in the specifications. <u>Technical</u>	
	bids that are incomplete in any respect are liable to be rejected.	
	Provide relevant supportive information, publications,	Agree/Not Agree
	catalogue, etc. Bidders providing misleading or wrong	
	information are liable to be rejected. All technical claims should	
	be printed in the technical brochure of the equipment.	
34	Declaration by the bidder	
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35	We have quoted for all the items meeting the description/scope of supply in the Financial bid as per prescribed format of the Tender documents and we agree that Partial/incomplete offers	Yes/No
	are liable for rejection.	