

**ALL INDIA INSTITUTE OF MEDICAL SCIENCES,
STORE SECTION (DO), 1ST FLOOR, ANIMAL HOUSE,
ANSARI NAGAR, NEW DELHI-110 029, INDIA**

TENDERENQUIRY DOCUMENT

(Two Bid System for Machinery & Equipments)



Advertised Tender Enquiry No.: XX-70/SO(DO)/D&V/23-24/M&E

**Brief Description of Goods : Purchase of Mohs Micrographic Surgery
Set-up - 01 No.**

SECTION-I



**ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI-110 029
TENDERS ENQUIRY DOCUMENTS (TED)**

Advertised Tender Enquiry No : XX-70/SO(DO)/D&V/23-24/M&E

On behalf of Director, AIIMS, Ansari Nagar, New Delhi-110 029, online bids are invited in two bid system (Techno-Commercial Bid and Financial Bid) from reputed, eligible and qualified firms/manufacturer for supply of following Goods:

S. No.	Brief Description of Goods	Quantity	Amount of Bid Security/EMD
1.	Purchase of Mohs Micrographic Surgery Set-up	01 No.	INR Rs.60,000/-

CRITICAL DATE SHEET

Published Date & Time	13.12.2023 at 04.00 pm
Bid Document Download/Sale Start Date	13.12.2023 at 04.00 pm
Seek Clarification Start Date	13.12.2023 at 04.00 pm
Seek Clarification End Date	19.12.2023 at 04.00 pm
Pre Bid Meeting	NA
Pre Bid Meeting Place & Address	NA
Bid Submission Start Date & Time	26.12.2023 at 04.00 pm
Bid Submission End Date & Time	15.01.2024 (Monday) at 03.00 pm
Bid Opening Date & Time	16.01.2024 (Tuesday) at 03.00 pm

Section – VII
TECHNICAL SPECIFICATION AND GENERAL POINTS

Equipment Name : Mohs Micrographic Surgery Set-up
Quantity : 01 (One)

S.No.	Technical Specifications for Cryostat
1.	<ul style="list-style-type: none"> a) Freestanding cryostat with encapsulated, splash-proof microtome. Spacious, stainless-steel cryochamber with antiglare illumination. Easy to clean and disinfect. b) Heated, removable sliding window. Stable, self-contained cryo cabinet on casters. c) Outer surfaces and controls of instrument coated with nano silver coating to reduce risk of infection. d) Handwheel must be locked in two positions. e) 8° XY specimen orientation. f) Section thickness range from 2µm to 20µm in at least 0.5µm increments and 20µm to 60µm in 5µm increments. g) Cryochamber temperature selection from 0 °C to -30 °C, increments at ambient temperature of 22 °C. h) Quick freezing shelf for up to 8 specimen's maximum temperature -35 °C. i) Blade/ blade holder should remain stationery in all conditions for vibration free sectioning. j) Total vertical specimen stroke in the range of 55-60 mm k) Total horizontal specimen feed in the range of 20-30 mm l) Motorized coarse feed in 2 speeds: slow is max. 600µm/s and fast is min. 900µm/s. m) US FDA Registration along with CE/EC/ BIS certificate
2.	<p>Microscope:</p> <ul style="list-style-type: none"> a) LED illumination b) Trinocular observation tube c) 10X widefield eyepieces d) 2x, 4x, 10x, and 40x objectives e) 5 position nose-piece turret Optional Accessories f) Dual-view side by side adapter g) Dual-view face to face adapter h) Ergo tilting head i) Digital camera mount
3.	Warranty: 5 years comprehensive warranty/ onsite repair including all spares/ accessories of the complete system +5 years' post warranty CAMC.
4.	European CE/ FDA/ BIS/ ISO Certified
5.	Onsite training to two technicians and two faculty members.
