

STORE SECTION (D.O.)

ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI – 110029

Ref. No. XX-220/SO(DO)/PCCSM/2025-26/M&E

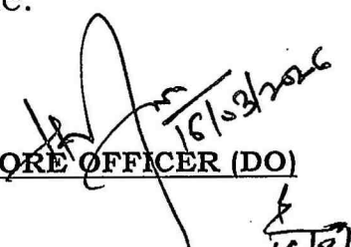
Dated: 16.03.2026

CORRIGENDUM

It is informed that the tender bearing no. XX-220/SO (DO)/PCCSM/2025-26/M&E and CPP tender I.D. No. 2026_AIMSD_896706_1, procurement of Semiflexible Video thoracoscope/ Pleuroscope with video Processor and Light source, was published through CPP portal has revised technical specification & dates of tender has been extended, as per TSEC recommendation and detail given below:

| Sl. No. | DETAIL | EXISTING | AMENDED/EXTENDED |
|---------|-------------------------|--|------------------|
| 1. | Bid submission END Date | 16.03.2026 | 26.03.2026 |
| 2. | Bid Opening Date | 17.03.2026 | 27.03.2026 |
| 3. | Technical Specification | Enclosed revised technical specification. Annexure-I | |

All other terms & condition of the tender are same.


STORE OFFICER (DO)

16/3/26

ANNEXURE-I

Revised Specification of Semiflexible Video thoracoscope/Pleuroscope With Video Processor & Light Source

Qty: 01 No.

- Should have High-Definition CCD on tip better observation, diagnosis, and treatment.
- Compatible with electrosurgical and laser treatments
- It should be compatible with NBI/TXI/RDI modes for more accurate observation.
- Distal end & Insertion tube outer diameter should be 7.3mm or better.
- Distal tip should be bendable in Up/Down direction for better vision in pleural cavity.
- Field of view should be 120 degree or more.
- Depth of field should be 7-100 mm or better.
- Angulation range should be Up 180 degrees & Down 130 degrees.
- Instrument Channel should be 3 mm or better.
- It should have waterproof one touch connector.
- Video processor should have in-built light source with 5 LED Spectrum Technology.
- Should have NBI (Narrow Band Imaging) Technology.
- Should have RDI (Red Dichromatic Imaging) technology for improved visibility of deep blood vessels and bleeding points.
- Should have TXI (Texture and Color Enhancement Imaging) technology for optimization of structure, color, tone and brightness of the mucosal surface.
- Should have BAI-MAC (Brightness Adjustment Imaging with Maintenance of Contrast) technology for improvement of brightness in darker portions.
- Video processor should have digital 12G-SDI output for 4K, 3G-SDI and HD-SDI output for HD image and should contain electronics for clear visibility of near and far objects
- Should have MyCV mode for Switch setting values of multiple functions at once
- Provision of VBS composite video output function
- Equipped With High resolution HDTV imaging capacity (1080P)

- Provision of Portable memory and USB slot for still image recording
- Provision of automatic IRIS control and white balance free function.
- Provision of Picture in picture display both SD & HD input options and index function ability
- Should have stand-by/emergency lamp option and provision for lamp switch over from main lamp to stand by lamp in case of main lamp failure
- Equipped with automatic light adjustment facility
- Equipped with touch screen interface for accessing the processor settings

Monitor: Should have following specifications

- 32-Inch LCD medical grade monitor with 4K UHD resolution
- Should be compatible with The Advanced Image Multiple Enhancer (A.I.M.E.™) technology
- Should be compatible to route 4K/HD video signals via a single 12G-SDI output
- Should have multiple display modes such as Picture-in-Picture (PIP) and Picture-out-Picture (POP) display modes.
- Should have CL ONE OUT function to duplicate the 4k/HD video signals as displayed on screen including PIP/POP to a second monitor, or recording device.
- Variety of video signal inputs such as 12G-SDI, HDMI & 3G-SDI should be available

Accessories:

- Flexible Trocar – 50 pieces.
- Biopsy Forceps – 10 pieces.
- Suction Valves – 10 pieces.
- Biopsy Valves – 10 pieces.

Other Peripherals to be provided:

- HD Software for recording video and images.
- Latest Computer System (RAM 8GB, i7Processor, 1 TB Hard Disk) & UPS. Color Laser Printer for Printing Reports.
- All quoted products should be US FDA Approved/CE Certified

- Company should have good service structure and at least 5 installation base of quoted models or previous generation models.
- Company should be able to provide performance certificates (if required by institution).
- Company should have the facility of repairing scopes in India.

WARRANTY:

- As per AIIMS rules and should be quoted with 2-year comprehensive warranty and another 8 years of maintenance warranty (including all spares, batteries, circuit, other accessories)
- The cost of additional accessories quoted in the price bid which will be used to calculate L1.
- Prices of all the spare/accessories required for maintenance of the equipment should be quoted along with the price bid. If the firm fails to provide price of any part/accessories in the price bid the same will be provide free of cost by the company if required.
- Company will be responsible to maintain equipment and accessories in working condition irrespective of the cause/reasons/conditions/nature for not working of the equipment/accessories. Company will replace all the required parts/spares /accessories, labour/service during WARRANTY/CAMC period without any extra charges/taxes" (including and not limited to physical damage).
- In case of any breakdown, fault, repair should be undertaken within 48 hours of receipt of such information. Failure to do so shall make the company liable for a penalty of Rs.1000/- per day.