

Admn/Prop/71/2022-AIIMS.JDH

Dated: 30th January 2023

Subject: Purchase of IR Light Source for the department of Surgical Gastroenterology at AIIMS, Jodhpur on proprietary basis - <u>Inviting comments thereon</u>.

The Institute is in the purchase of IR Light Source for the department of Surgical Gastroenterology at AIIMS, Jodhpur from M/s Olympus Medical Systems India Pvt. Ltd., Ground Floor, Tower-C SAS Tower, The Medicity Complex, Sector- 38, Gurugram – 122001, Haryana, India on proprietary basis. The proposal submitted by M/s Olympus Medical Systems India Pvt. Ltd., Gurugram and PAC certification by user are attached.

The above document are being uploaded for open information to submit objection, comments, if any from any manufacturer regarding proprietary nature of the equipment within 21days of issue giving reference Admn/Prop/71/2022-AIIMS.JDH. The comments should be received by office of Deputy Director (Admin), Medical College at AIIMS, Jodhpur on or before 20th February 2023 upto 03:00 PM failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Yours faithfully,

Deputy Director (Admin)

Enclosed: Related documents enclosed.



All India Institute of Medical Sciences

Jodhpur



Date: 23rd Nov 2022

Ref No: OMSI/22-23/4569

To, The Director All India Institute of Medical Sciences Jodhpur Rajasthan.

Sub: Compatibility cum Proprietary Article Certificate for Olympus Model OTV-S700 & CLL-S700 with existing installed Camera Head Model (CH-S200-XZ-EB) and Flexible Video Choledochoscope Model (CHF-V2) in the department of GI Surgery.

Dear Sir,

We Olympus Medical Systems India Private Limited having our registered office at Ground Floor, Tower-C, SAS Tower, The Medicity Complex, Sector-38, Gurgaon – 122001, Haryana is subsidiary of M/s. Olympus Corporation of Asia Pacific Ltd of M/s Olympus corporation Japan.

We hereby certify and confirm that the Olympus Video Processor (Model OTV-S700) and LED Light Source (Model CLL-S700) is compatible with the installed Flexible Chip on the tip Video Choledochoscope (Model CHF-V2) and Camera head (Model CH-S200-XZ-EB) which is manufactured by M/s Olympus Corporation having their office at 2951, Ishikawa-Cho, Hachioji -shi, Tokyo 192 -8507, Japan.

The above-mentioned Video processor is compatible with patented NBI (Narrow Band Imaging) Technology when coupled with Flexible Chip on the tip Video Choledochoscope (Model CHF-V2)) for improved diagnosis of lesions & vascular anatomy in mucosal & submucosal tissue.

These products are proprietary of Olympus Corporation, Japan.

No other company is manufacturing the above-mentioned models of Video processor LED light source which are compatible with existing Installed Flexible Chip on the tip Video Choledochoscope and Camera head.

Yours sincerely Thanking you,

(Authorised Signatory)

For M/s Olympus Medical Systems India Pvt Ltd

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OLYMPUS MEDICAL SYSTEMS INDIA PRIVATE LIMITED.

Ground Floor, Tower-C, SAS Tower, The Medicity Complex, Sector – 38, Gurugram- 122001, Haryana, INDIA Tel.: 0124-4999191, Fax: 0124-4999190 | Website: www.olympusmedical.co.in | CIN: U33110HR2009FTC039611



All India Institute of Medical Sciences Jodhpur

Specifications of IR light source

1) Infra-Red Light source

- a) It should be compatible with the existing system in the department of Surgical Gastroenterology.
- b) It should be compatible with the existing installed Olympus camera head and video processor.
- c) It should be a Powerful Multi LED Light source having 5 or more LEDs
- d) Should have the following observation mode: White Light Imaging, Real-Time Optical Enhancement, Yellow enhancement & IR/ICG Visualization
- e) Automatically adjusts the light intensity to achieve ideal illumination
- f) Lamp type: High-performance LEDs for white light and near-infrared LED
- g) Lamp life of approx. 10,000 hrs. or minimum five years life span (Warranty period)
- h) Fiber optic cable (n=1)

Note:

- a) Equipment should be certified by US FDA / CE European notified body / BSI.
- b) It should be from the same manufacturer for better compatibility and outcome.
- c) It would be the responsibility of the parent company to assemble the new light source in the existing tower and to arrange all logistics for this.
- d) Any other essential hardware/software/items required to make the new system functional should be quoted; otherwise, it will be treated that same will be supplied free of cost.

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Basni Phase-2, Jodhpur, Rajasthan-342005. Phone: 0291-2740741 Email: pracurement@aiimsjodhpur.edu.in Website: www.aiimsjodhpur.edu.in