Subject: Purchase for the department of Pulmonary Medicine at AIIMS, Jodhpur on proprietary basis-
Inviting comments thereon.

The Institute is in the process to purchase for the department of Pulmonary Medicine at AIIMS, Jodhpur from M/s Olympus Medical Systems India Private Limited, Gurgaon, Haryana, India on proprietary basis. The proposal submitted by M/s Olympus Medical Systems India Private Limited, Gurgaon, Haryana, India and PAC certification by user are attached.

The above document are being uploaded for open information to submit subjection, comments, if any from any manufacturer regarding proprietary nature of the equipment within 21 days of issue giving reference Admin/General/170/2013-AIIMS.JDH. The comments should be received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 22nd March 2015 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,

Administrative Officer

Enclosed: Related documents enclosed.
25th August, 2014

To,
The Administrative Officer,
All India Institute of Medical Sciences, Jodhpur,
Baśni, Phase - II
Jodhpur – 342 005 (Rajasthan)

Ref: Your Tender NIT No. Admin/General/170/2013-AIIMSJDH, Sl. No. (2) –
“Semirigid Video Thoracoscope”, for the department of Pulmonary Medicine,
As per corrigendum dt. 25.09.2013, Due / Opened on 10-10-2013 @ 3.00 PM / 4.30 PM

Sub: Proprietary Article Certificate

Dear Sir,

This is to certify & confirm that “Model No. LTF-160(E)”– EVIS EXERA
PLEURAVIDEOSCOPE product which has a capability of moving distal tip in up/down
direction is being solely manufactured by M/s. Olympus Medical Systems Corporation,
having its manufacturing factory at Shinjuku Menolith, 3-1 Nishi-Shinjuku 2 – Chome,
Shinjuku-ku, Tokyo 163-0914, Japan.

This item is proprietary of Olympus Medical Systems Corporation.

For Olympus Medical Systems India Pvt. Ltd.,

[Signature]

Authorized Signatory
Specifications for Semi rigid Video Thoraco Scope

- Field of View – At least 120 degree
- Distal end outer diameter – 7.0 mm or less
- Insertion tube outer diameter – 7.0 mm or less
- Working Length – 270 mm or more
- Channel Inner Diameter – 2.8 mm or more
- High Frequency compatibility
- Laser Compatibility – Nd-YAG
- Angulations Range – Up 160 & Down 130 degree
- Total Length – 520 mm or more

Accessories to be Supplied with machine

- Biopsy Forceps – 5
- Flexible Trocar (5Pcs/set) - 5 packets
- Channel Clearing Brush – 04
- Channel Opening Clearing Brush – 04
- Biopsy Valve – 10
- Suction valve – 10
- Suction cleaning adapter – 05
- Spray Catheter – 03
- Coagulation probe – 01
- Water resistant cap – 01
- Cytology Brush – 05
- Compact, Ergonomic Trolley with Scope pole and holder rubber/ plastic – 01
- Compatible Video processor and Light source – 01
- Minimum 15 inch Flat Monitor compatible with device - 01