

Admn/Prop/33/2018-AIIMS.JDH

Dated: - 21<sup>st</sup> August, 2018.

**Subject:** Purchase of Radial EBUS (Endobronchial Ultrasound System) which should be compatible with the existing Olympus Endobronchial Ultrasound (EBUS) for the department of

Pulmonary Medicine at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.** 

The Institute is in the purchase of Radial EBUS (Endobronchial Ultrasound System) which

should be compatible with the existing Olympus Endobronchial Ultrasound (EBUS) for the

department of Pulmonary Medicine at AIIMS, Jodhpur from M/s Olympus Corporation, Japan on

proprietary basis. The proposal submitted by M/s Olympus Medical Systems India Pvt. Ltd,

Haryana 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

21days of issue giving reference Admn/Prop/33/2018-AIIMS.JDH. The comments should be

received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 20<sup>th</sup>

September 2018 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.** 





Your Vision, Our Future

Dated: 14-05-2018

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

Ref: OMSI/18-19/207

To, Administrative Officer, All India Institute of Medical Sciences, Basni Industrial Area, Phase – 2, <u>Jodhpur – 342 005 (Rajasthan)</u>

Sub: PAC cum compatibility certificate for Olympus Radial EBUS

Dear Sir,

This is to certify and confirm that the Olympus "Radial EBUS probes having Model: UM-S20-17S which operates at 20 Mhz and maximum diameter of 1.8 mm alongwith Guide Sheath kit having Model: K-201 which requires for SPN sampling" are being solely manufactured by Olympus Corporation, Japan having its manufacturing office at Shinjuku Monolith, 3-1 Nishi-Shinjuku 2 – chome, Shinjuku-ku, Tokyo 163-0914, Japan

Also the Olympus Radial EBUS Probe driving system with Model: MAJ-1720 is compatible with the existing installed system in the department

These items are proprietary products of Olympus Corporation, Japan.

Thanking you,

For Olympus Medical Systems Indian Pvt. Ltd.,

Authorised Signatory





OLYMPUS MEDICAL SYSTEMS INDIA PRIVATE LIMITED.
Ground Floor, Tower-C, SAS Tower, The Medicity Complex,
Sector • 38, Gurugram 122001, Haryana, INDIA
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For Olympus Medical Systems Indian Pvt. Ltd.,

Authorised Signatory



### Radial EBUS (Endobronchial Ultrasound System) Specification:

Name Of Item: Radial EBUS - 02 NOS.

Should be compatible with existing Olympus Endobronchial Ultrasound (EBUS) setup already existing in the department.

- Probe driving unit should support various endoscopic and endobronchial ultrasound procedures.
- 2. Frequency range should be up to 20 MHz to enabling resolution of superficial airway layers and peripheral lung nodules

Frequency range should enable resolution of peripheral lung nodules

- Direct contact method probe (20 MHz) with guide sheath compatibility 1 No.
   Maximum diameter of 2.0 mm maximum that should easily fit through a 2.2mm
   channel bronchoscope
   Frequency 20 MHz with 360 degree B-Mode mechanical redial scanning.
   Working length should be more than 2000 mm
- Direct contact method probe (20 MHz) with guide sheath compatibility 1 NO.
   Maximum diameter of 1.8 mm maximum that should easily fit through a 2.0mm channel bronchoscope
   Frequency 20 MHz with 360 degree B-Mode mechanical redial scanning.
   Working length should be more than 2000 mm

#### **ACCESSORIES:**

Guide sheath kits with biopsy forceps and cytology brush for 2.0 mm direct contact probes- 10 No.

Guide sheath kits with biopsy forceps and cytology brush for 1.8 gmm direct contact probes- 10 No.

Dr. Kuldeep Singh

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W.

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