STORES SECTION (DO)

Ref. No. 37/Stores (DO)/PMSD/PAC/2017-18/FSC

Dated-21/12/2017

Sub:- Purchase of Endo-Bronchial Ultrasound (EBUS) Processor" for the Department of Pulmonary Medicine & Sleep Disorders, (AIIMS), New Delhi-110029, on

proprietary basis Inviting comments thereon.

The Institute is in the process to purchase of Endo-Bronchial Ultrasound (EBUS) for the department of Pulmonary Medicine & Sleep Disorders, (AIIMS), New

Delhi from M/s. Olympus Corporation, Japan through M/s. Olympus Medical

System India Ltd. Gurgaon-122001, Haryana. The PAC Certifications by M/s.

Olympus Corporation, Japan. as well as the user department are attached.

The above documents are being uploaded for open information to submit

objections, comments, if any, from any manufacturer regarding proprietary nature of

the equipment/item within 15 days from the date of , issue/uploading of the

notification giving reference No. 37/Stores(DO)/PMSD/PAC/2017-18/FSC. The

comments should be received in office of Stores Officer (FSC), Store Section (DO),

Animal House Building, near Biotechnology Building at AlIMS on or before

17/01/2018 upto 12.30 p.m. 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,

Encl: Related documents enclosed.

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

PROPRIETORY/ SPECIFIC BRAND GOODS CERTIFICATE

1. Item/Type/Model No. required Endo-Bronchial Ultrasound EBUS Procesor Along with specification

2. Is the item a spare part attachment or accessory for an existing equipment.

Yes

3. Name of the manufacturers/supplier of the item proposed by the Indentor.

M/s Olympus Medical Systems India Ltd. Ground Floor, Tower-C, SAS Tower, The Medicit Complex, Sector – 38, Gurgaon -122001, Haryana

4. Are they sole manufacturers/sold distributors of the item.

Yes (as the certificate provided by the firm)

5. Is there any other item with similar/
equivalent specification available in
the market to meet the job requirement
envisaged, if the answer is yes, why the
same can't be procured. Demanding
officer should bring out comparative
functional advantages/cost effectiveness
of the recommended item from these
offered by other.

No (Enod-Bronchial Ultrasound EBUS Processor Controller requirements of the specification of the item needs for the Department of PMSD)

6. What were the efforts made to locate alternative source of supply or use other substitutes.

As the firm is sole Proprietor

7. Why open/limited tender can't be resorted to, for locating alternative source.

Yes the rates are reasonable

8. Are the proprietory items certifying that the rates are reasonable or not.

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9. Any other justification for procuring item from single source.

No

Signature of Indentor (Demanding Officer)

(Head of the Department) hilnani
MD, FCCP (USA), FAMS, FNCCP, FICP, FICCM, FISDA

COUNTERSIGNE

I certify that the item at Sr. No. 1 above is required to be procured on single-street the state as the supply definitely known/ the specified brand proposed was advantages in meeting our functional flection and linear hager. New Delhi-110029 system could be dispensed with as they would serve no useful purpose in this particular case.

(Strike out whichever is not applicable)



OLYMPUS MEDICAL SYSTEMS INDIA PRIVATE LIMITED.

Ground Floor, Tower-C, SAS Tower, The Medicity Complex, Sector - 38, Gurgaon 122001, Haryana, INDIA

Tel.: 0124-4999191 Fax: 0124-4999190 Website: www.olympusmedical.co.in CIN: U33110HR2009FTC039611

21st September, 2017

Ref: OMSI/17-18/503

To,
The Director.
All India Institute of Medical Sciences,
Ansari Nagar,
NEW DELHI – 110 029

Sub: Proprietary Article Certificate for Olympus Evis EUS Endoscopic Ultrasound Center, (Model: EU-ME2 - PP)

Dear Sir,

This is to certify and confirm that Model No. EU-ME2 - Premium Plus with following features-

- 1. Integrated Mechanical Scanning with Electronic Scanning.
- 2. Colour Contrast.
- 3. Observation Mode (GI/PB/RESP)

This product is solely manufactured by Olympus Corporation, Japan having their Office at Shinjuku Monolith, 3-1 Nishi-Shinjuku 2 – chome, Shinjuku-ku, Tokyo 163-0914, Japan.

This item is proprietary product of Olympus Corporation, Japan.

For Olympus Medical-Systems Indian Pvt. Ltd.,

Authorized Sign

Fur

MD, FOCP (US)

Department Community Control Community Control Control Community Control Con

A.

Hybrid EBUS System

Approximate cost: 70 lakhs

Quantity: 01 only

Technical specifications

- 1. A compact linear/convex probe based endobronchial ultrasound (EBUS) system comprising of a dedicated EBUS scope and advanced high definition EBUS processor providing high resolution endoscopic images and enabling performance of real time endobronchial ultrasound guided transbronchial needle aspiration (EBUS-TBNA)
- 2. The system should allow adequate visualization of the endoscopic view and the exit of the needle while performing EBUS-TBNA
- 3. Hybrid scope should allow performance of bronchoscopy procedure like endobronchial biopsy also
- 4. The CCD should be available at the tip for the high resolution images
- 5. Viewing direction: 10° forward oblique
- 6. Distal end diameter: less than 6.8 mm
- 7. Field of view: more than 115 degrees
- 8. Forceps channel diameter: 2.0mm or more
- 9. Bending range: Up more than 125 degree, Down more than 85 degree
- 10. Scanning mode: Color Doppler, Power Doppler, Pulse wave, B-Mode, M-Mode
- 11. Frequency range: 5-12 MHz
- 12. The viewing direction should be as straight as possible in order to minimize the need for scope extension during procedure
- 13. Working length more than 605 mm
- 14. Operating voltage: AC100-240V, 60Hz
- 15. The ultrasound processor should have elastography scanning facility
- 16. Facility for user specific preset settings
- 17. Facility for rapid image archiving in TIFF or JPEG or PNG formats
- 18. The system should allow picture in picture (PIP) imaging and tissue harmonic imaging
- 19. Foot switch should be provided
- 20. System should be provided along with a dedicated video capture and report generating software compatible with the video output of the system
- 21. A dedicated All in One Windows / Mac based PC (with at least 2 TB HDD, 16 GB RAM or greater, CD/DVD-RW, USB 3.0 two slots or more, Original Windows with MS office and Photoshop) compatible with the video software and with video editing (cutting, merging etc) software should be provided.
- 22. High resolution medical grade LED monitor of size 24 inches or greater
- 23. All necessary accessories to make the unit fully functional should be provided and quoted in the tender.
- 24. Dedicated ergonomic cart for the entire equipment assembly
- 25. UPS, Battery backup for at-least 30 minutes
- 26. Warranty as per AIIMS rules

Accessories

1. 22G EBUS-TBNA needles: 50 nos.

2. Balloons: 30 nos.

3. 2mm biopsy forceps: 10 nos.

4. Applicator: 02 nos.

5. Biopsy Valves: 30 nos.

Anifoso. From.