ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-29. STORES SECTION (DO)

Ref. No. 26/Stores(DO)/E&M/PAC/2018-19/FSC

Dated-28/11/2018

Sub:- Purchase of "**Microtome with Coarse feed wheel**" for the Department of **Endo & Metabolism** at AIIMS, New Delhi-110029, on proprietary basis Inviting comments thereon.

The Institute is in the process to purchase "Microtome with Coarse feed wheel" for the department of Endo & Metabolism at AIIMS, New Delhi from M/s. Leica Miktosysteme Vertrieb GmbH, Japan through M/s. DHR Holding India Pvt. Ltd.The PAC Certifications by M/s. Leica Miktosysteme Vertrieb GmbH, 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 day from the date of issue/uploading of the notification giving reference No. 26/Stores(DO)/E&M/PAC/2018-19/FSC. The comments should be received in office of Stores Officer (FSC), Store Section (DO), Animal House Building, Near Biotechnology Building at AIIMS on or before 14/12/2018 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,

SR. STORES OFFICER (DO)

Encl: Related documents enclosed.



Dept. of Endo & Metabolism All India Institute of Medical of Medical Science

Dated :- 5th Nov 2018

Technical Specifications drawn by Technical Committee for the purchase of Microtome with Coarse feed wheel

1) Fully - Motorized Rotary Microtome with low - maintenance and backlash- free precision micrometer feed system with steeper motor

2) Horizontal feed and vertical stroke mechanisms are based on cross roller bearing.

3)Smooth running hand wheel allows two manual sectioning modes: rocking mode and conventional manual sectioning with hand - wheel rotation, and 3 motorized sectioning modes: single, continuous and step.

4) The sectioning speed can be adjusted while motorized sectioning is in progress

5) The ergonomic handle of the safety hand wheel can be centered while working.

6) operator adjustable force balancing system with spring force compensation for flexibility to adapt the spring force to different weights of specimen/clamps, eliminating the risk of an object head dropping into the knife.

7) Section thickness range 0.5 - 100 um, Trimming thickness range 1-600 um

8) Specimen feed Approx. 24 mm, Vertical Stroke 70 mm

9) Maximum specimen size with Large Standard clamp 55X50X30 mm

10) Specimen retraction 5- 100 um

11) Sectioning speed 0-420 mm/s

12) Fast backward speed 1800 um/s

13) Two in one blade holder to used low and high profile blade

14) Individually Adjustable sectioning range on the specimen size (sectioning window)

15) Programmable specimen retraction system for manual cutting mode with on/off function.

16) Self adjustable specimen retraction in motorized sectioning mode, speed dependent.

17) Motorized horizontal specimen head movement using the coarse feed buttons on the control panel in two speed per directions in continuous or in step feeding mode.

18) Motorized horizontal specimen head movement using the ergonomically positioned coarse feed wheel

which can be personalized by user selectable preferred direction.

19) Efficient and rapid specimen exchange by using the user programmable Memory position.

20) Efficient and rapid specimen exchange the fast homing function of the object head within 13+/-2 seconds from front to rear position.

21) Large top surface area allows placement of objects that require a flat surface.

22) Magnetized antistatic section waste tray to hold a large volume of waste and offers ease of cleaning due to its antistatic surface resulting in improved workflow and efficiency at reduced cleaning time.

23) Five years standard warranty

24) After the warranty is over, CAMC for next 5 years on AIIMS terms and conditions to be submitted by

25) Training - Free installation and onsite Training to user staff.

26) Compatible UPS if required.

डॉ. निखिल टंडन एम्.डी., पी.एच.डी. Dr. DnKNikhi A Tandon. D., Ph.D. आचार्य एवं अध्यक्ष/Professor & Head अन्तःस्त्राविकी एवं चयाप्त्रय विधाग Depti. of Endopinology अवक्रकाठींडण

Dr. Ravinder Goswami

थ.भा.स.सं., **१४६**

डा० खीन्ह गोस्वामी Dr. Ravinder Goswami M.D., D.M. (Endo) FASC, FNASC, FAMS आन्तर्ग / Professor दम्सः राजिकाते एवं वताप्रवयं विशाग Depth of Finds a room & Moral offsm

Dr. Mahesh R.

Dr. Yashdeep Gupta

Dr. YASHDEEP ? Tiene. Grand (Endo.) VERSE SANGER SEE Frederior ADLM.S., New Deal-110029

Allendhe

Dr. Asit Ranjan Mridha

Dr. Asit Ranjan Mridha, M.D. Associate Professor Department of Pathology All India Institute of Medical Sciences

New Delhi-110029



ALL INDIA INSTTUTE OF MEDICAL SCIENCES ANSARI NAGAR : NEW DELHI: 110029

PROPRIETRY/SPECIFICATION BRAND GOODS CERTIFICATE

Dated - 5th Nov 2018

- 1. Item/Type/Model No. required along with specification.
- 2. If the item a spare part attachment or accessory for an existing equipment.
- 3. Name of the manufacturer/supplier of the item proposed by the indenter.
- 4. Are they sole manufacturer/sold distributor of the item
- 5. If 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.
- 6. What were the efforts made to located alternative source of supply or use other substitutes.
- 7. Why open/limited tender can't be resorted to, for locating alternative source.
- 8. Are the proprietary items certifying that the rates are reasonable or not.
- 9. Any other justification for procuring item from the single source.

Signature of Indenter

Microtome with Coarse feed wheel

No, It is a equipment.

M/s Leica Mikrosysteme Vertrieb GmbH, Germany is sole manufacturer and M/s DHR Holding India Pvt. Ltd. is authorized distributors for the same.

Yes - sole manufacturer

Nο

M/s Leica Mikrosysteme Vertrieb GmbH, Germany is the sole manufacturer of this Instrument as per our best knowledge Because there is no other manufacture as per our best knowledge.

Yes proprietary items & the rates are reasonable.

M/s Leica Mikrosysteme Vertrieb GmbH, Germany is the sole manufacturer of this Instrument as per our best knowledge

(Countersigned)

(Head of the Department)

डॉ. निखिल टंडन एन.डी., पी.एच.डी.

I certify that the item at Sr. No. 1 above is required to be procured on Angle tender basics as the source of supply is definitely known / the specified brand proposed Was advantages to smeeting our functional requirement and limited tender system could be dispensed with as they would serve no useful purpose in this particular case. धा.भा.आ.सं., नई दिल्ली-110029

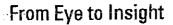
PRIMALE

A.I.I.M.S., New Delhi-110029

(strike out whichever is not applicable)

डा० रजीन्त्र गोर्रेक्स्पी Dr. Ravinder Goswerni M.D., D.M. (Ende) FASC, FNASC, FAMS

्याच्यर्थ / Professor अन्यःस्थाविकी एवं चवापण्य धिपना Depth of Endocrinology & Metabolism इ. मू.अग.स. नर्ष दिल्ली-११००३९ A.I.L.M.S. New Delhi-110029





Leica Mikrosysteme Vertrieb GmbH - Ernst-Leitz-Str. 17 - 37 + 35578 Wetzlar, Germany

11.10.2018

TO WHOM IT MAY CONCERN

It is hereby declared and confirmed that Leica Histocore Autocut Microtome with features Electronic Coarse feed wheel, Antistatic waste tray and force balance system is our proprietary item and to the best of our knowledge no company other than us manufacture this product anywhere else in the world.

For LEICA MIKROSYSTEME VERTRIEB GmbH.

eica Mikrosysteme
Pertrieb GmbH
rnst Leiz-Straße 17-37
35578 Wetzler
thorised Signatory

ETO ENFRONTAINI

Dr. Frankindor Goewaith

Dr. Frankindor Goewaith

Br. Frankindor Goewaith

ETO ENFRONCE

Professor

Dr. Frankindor Frankindor

Dr. Frankindor Frankindor

Dr. Frankindor Frankindor

Dr. Fran