

अखिल भारतीय आयुर्विज्ञान संस्थान (एम्स), गुवाहाटी All India Institute of Medical Sciences, Guwahati

स्वास्थ्य और परिवार कल्याण मंत्रालय,भारत सरकार के तत्वावधान में एक वैधानिक निकाय (A statutory body under the aegis of Ministry of Health and Family Welfare, GoI)
Changsari, District- Kamrup, Assam, PIN-781101

Date: 23/11/2023

WEB CHALLENGE NOTICE

Ref. No. 4-136/2023-24/AIIMS/GHY/PROC-MICRBIOLOGY/1786

The notice is being uploaded on the web site www.aiimsguwahati.ac.in, https://tenderwizard.com and CPPP.

Sub: Verification and Justification of proprietary nature of the items through 21 days WEB Challenge on the official website of AIIMS, Guwahati and CPPP before Procurement of "Centrifuge Model Minispin with Rotor" against proprietary article certificate of the Original Equipment Manufacturer (O.E.M).

Inviting Comments thereon.

Department of Microbiology, AIIMS, Guwahati is intends to buy an equipment namely "<u>Centrifuge</u> <u>Model Minispin with Rotor</u>", make by M/s Eppendorf AG Barkhausenweg 1, 22339 hamburg Postanschrift, Hamburg.

The equipment may be purchased from M/s **Eppendorf India Private Limited**, Ambit Park Road, Chennai – 600058, India.

M/s **Eppendorf India Private Limited**, Ambit Park Road, Chennai – 600058, India is the subsidiary and the Indian channel partner of the above said Original Equipment Manufacturer (O.E.M) of "Centrifuge Model Minispin with Rotor" (Namely M/s Eppendorf AG Barkhausenweg 1, 22339 hamburg Postanschrift, Hamburg).

The Original Equipment Manufacturer (OEM), M/s Eppendorf AG Barkhausenweg 1, 22339 hamburg Postanschrift, Hamburg has declared in the Proprietary Certificate provided in their company's letter head that the sole manufacturer of the equipment namely "Centrifuge Model Minispin with Rotor".

The notice is being uploaded for general information of prospective Manufacturer/Authorized Distributor/Dealer to submit their objection/comments, if any, on proprietorship of "Centrifuge Model Minispin with Rotor", Make: M/s Eppendorf AG Barkhausenweg 1, 22339 hamburg Postanschrift, Hamburg, they may submit their proposal along with specifications, supported by all documentary evidence and a price quotation for the above said items.

The objection/proposal/comments, if any should be sent in sealed cover to the office of Chairperson, Procurement Cell, AIIMS, Guwahati, District- Kamrup (Assam), Pin-781101. Or through email to procurement@aiimsguwahati.ac.in, so as to reach on or before dated on 13.12.2023 failing which it will be presumed that no other firm is interested to offer comments/protest/object and case will be decided on its merits.

The Ref. No 4-136/2023-24/AIIMS/GHY/PROC-MICRBIOLOGY/1786, due on 13.12.2023 (before 5:00 PM) should be superscripted on sealed envelope.

Enclosures:

- 1) Proprietary Certificate of Manufacturer M/s Eppendorf AG Barkhausenweg 1, 22339 hamburg Postanschrift, Hamburg.
- 2. Authorization Certificate provided by the OEM to M/s Eppendorf India Private Limited, Ambit Park Road, Chennai 600058, India.
- 3. Technical specification of the equipment namely "Centrifuge Model Minispin with Rotor".

Note from pre-page

Copy to:

Indenting Officer : For kind information please.
 PS to ED : For kind information please.
 FIC Website : For kind information please.

Sd/-Administrative Officer AIIMS, Guwahati



Proprietary Certificate

Dear Madam / Sir,

We, Eppendorf AG, Hamburg, Germany, who are a proven and reputable manufacturer of Laboratory Equipment, having factories in Germany, the United Kingdom and the United States of America, do confirm that Eppendorf Centrifuge model minispin has the following proprietary features:

Compact foot print, with metal rotor bowl.

Rotor capacity of $12 \times 1.5/2.0$ mL and can be upgradable to use strip rotor in future.

Maximum rpm of 13,400 and rcf 12,100 x q

Automatic lid opening at the end of the run to prevent sample warming and to allow easy access to the sample

For the avoidance of doubt, the liability under this declaration is limited to the product itself. To the best of our knowledge, there is no instrument available in the market with identical specifications. Please feel free to check also our specifications on the website or in the manual.

Yours faithfully. **Eppendorf AG**

Christian von Spiegel VP Legal and Compliance eppendor Barkhausenweg 1 22339 Hamburg Germany

Dr. Andrés larrin Head of Market Support Management APALA

g. Rajeswam 24/8/2023

Dr. RAJESWARIE, S, M.D., Assistant Professor Department of Microbiology Tel.: +49 (0)40.538 010 AIIMS, Guwahati.

Eppendorf AG Barkhausenweg 1, 22339 Hamburg Postanschrift: 22331 Hamburg

Amtsgericht: Hamburg HRB 76249

E-Mail: eppendorf@eppendorf.com

Thomas Bachmann (Vorsitzender) Detmar Ammermann (stellv. Vorsitzender)

Eva van Pelt Dr. Wilhelm Plaster Vorsitzender des Aufsichtsrats: Philipp von Loeper

Specifications for Microcentrifuges

- 1. System should be capable to accommodate 12 x 1.5/2 mL tubes
- 2. System should have maximum speed of 12,100 x g and 13,500 rpm
- 3. Rotor should be made of aluminum for better transition of temperature and should be autoclavable (121°C for 20 mins)
- 4. System should have rpm/rcf conversion option
- 5. System should possess a separate short spin key for brief spin
- 6. Centrifuge lid should automatically open at the end of the run to prevent sample warming and to allow easy access to samples
- 7. Rotor and lid should be chemically resistant
- 8. System should have very minimal acceleration and deceleration times
- 9. System should have noise levels <49 dB for quite operation in work place
- 10. Instrument should be European CE Certified
- 11. Timer should 15s to 30 mins

g. Rajeswavie 24/8/2013

> Dr. RAJESWARIE. S, M.D., Assistant Professor Department of Microbiology AIIMS, Guwahati.

Dr. Doepjyoti Kalian, up starry, 59, 0 juny

Dr. Doeplyoti Kalian, up starry, 59, 0 juny

productive years of starrabases of starrabases

The grant of starrabases of starrabases.

Kaur Jule 12023

DR KAUSALYA RAGHURAMAN MD (MICROBIOLOGY) · ASSISTANT PROFESSOR DEPT OF MICROBIOLOGY AIMS GUWAHATI 24/8/2027

Dr. Purnima Rajkhawa Professor Assistant Professor Microbiology Department of Microbiology