

अखिल भारतीय आयुर्विज्ञान संस्थान(छत्तीसगढ़) रायपुर , All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, Raipur-492 099 (CG)

Admin/Tender/FeNO Analyser/1/2014/AIIMS.RPR 3453

Date: 24-11-2014.

Subject: Purchase of **FeNO Analyser** for Department of Paediatrics at AIIMS, Raipur on proprietary basis – **Inviting comments thereon.**

The institute is in the process to purchase <u>FeNO Analyser</u> for the department of Paediatrics at AIIMS, Raipur from <u>Aerocrine AB (publ)</u>, <u>Sweden</u> on proprietary basis. The proposal submitted by Aerocrine AB (publ), Sweden and PAC certifications are attached and uploaded on website.

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 <u>Admin/Tender/FeNO Analyser/1/2014/AIIMS.RPR</u>. The comments should be sent to Administrative Officer, AIIMS, Raipur on or before <u>09-12-2014 upto 3:00 pm</u>, failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

(Sk. Gulam Jaweed) S Administrative Officer,

AIIMS, Raipur (CG.)

Encl.: Related documents enclosed (Specification and PAC).

Specification of Fe NO Analyser:

- Portable Hand-held Device (less space requirement)
- The device offers the ability to detect/diagnose
 Asthma and other Airway Inflammation, by a simple Blow (of less than 10 seconds duration).

Highly Sensitive and Very Specialized technology.

- Measurement time less than < 2 Minutes.
- Measurement of FeNO is Quantitative, Non-invasive Simple and safe
- The NIOX value determines the best treatment for chronic cough.
- It predicts Asthma Relapse.
- The Built in flow regulator makes it easy to keep a constant Flow rate during exhalation.
- It gives a quality-assured, quantitative result for Fractional Exhaled Nitric Oxide (FeNO).
- The device able to operate in an ambient temperatures between 16 to 30 degree C, atmospheric pressure ranges: 700 to 1060 hPa and

humidity: 20 to 60% RH (non-condensing).

The device allows inhalation of NO-free air.

- Measurement range: 5 to 300ppb.
- The device do not require calibration or maintenance.
- All data can be saved and can be downloaded to a computer at any time.
- The device able to measure ambient Nitric Oxide Levels.
- The device have options for Nasal Nitric Oxide measurement for both adults and children.

Production 14

Dr. Atul Jindal
Assistant Professor
Department of Pediatrics
AIIMS, Raipur 492 099 (C.G.)

Sundbybergsvägen 9 P.O. Box 1024 SE-171 21 Solna, Sweden phone +46 8 629 0780 fax +46 8 629 0781 <u>www.aerocrine.com</u> org.no 556549-1056 VAT No: Reg. Office Stockholm, SE556549105601

Aerocrine

Proprietary Certificate

Solna 2010-11-02

To whom it may concern

We, Aerocrine AB (publ), company registration number 556549-1056, with our main office located at Sundbybergsvägen 9 SE-171 73 Solna, Sweden, hereby declare that we are the only manufacturer in the world of a quality assured & calibration-free hand-held device for the measurement of Fractional Exhaled Nitric Oxide (FENO) - NIOX MINO® (US FDA Cleared, CE marked).

We hereby confirm that our exclusive distributor for India, Kopran Laboratories Limited (publ), with its head office located at Parijat House, 1076, Dr. E. Moses Road, Worli, Mumbai 400 018, India, are authorized to quote, negotiate and conclude a deal, on our behalf for NIOX MINO®, its accessories and all other related products.

It is further clarified that Kopran Laboratories Limited are trained and equipped to extend full After Sales Support on the NIOX MINO to its customers.

Paul de Potocki

President and Chief Executive Officer, For and on behalf of Aerocrine AB

Dr. Atul Jindal Assistant Professor Department of Pediatrics

AIIMS, Raipur 492 099 (C.G.)

Råsundavägen 18 (8th floor)
SE-171 21 Solna, Sweden
phone +46 8 629 0780
fax +46 8 629 0781
www.aerocrine.com
org.no
5565491056
VAT No: Reg. Office Stockholm,
SE556549105601

Aerocrine

Date 2014-07-11

TO WHOM IT MAY CONCERN

We, Aerocrine AB, company registration number 556549-1056 with our main office located at Råsundavägen 18th floor S17171, Solna, Sweden, hereby confirm that our exclusive distributor for India, Kopran Laboratories Limited, with its head office located at Parijat House, 1076, Dr. E. Moses Road, Worli, Mumbai-400 018, India and Branch Offices at 8A/42, 1st Floor, W.E.A., Karolbagh, New Delhi-110 005 and at 60 B. Chowringee Road, 4th Floor, Kolkata-700 020, is authorized to quote, negotiate and conclude a deal, on our behalf for NIOX MINO, its accessories and all other related products.

It is further clarified that Kopran Laboratories Limited is trained and equipped to extend full after sales support on NIOX MINO to its customer.

For and on behalf of Aerocrine AB

Michael Colérus CFO Aerocrine AB

Aerocrine

AEROCRINE AB (publ) REG.OFFICE STOCKHOLM VAT No: SE556549105601 ORG-NR 556549-1056

Dr. Atul Jindal

Assistant Professor Department of Pediatrics AIIMS, Raipur 492 099 (C.G.)