

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG) www.aiimsraipur.edu.in

No:AIIMS-RPR/Str/Tender/PAC/Equip./TCM_Combi_M/Equip/PED/01/2016 558 pt . 5 7 2 01 6 Dtd:-05/07/2016

<u>Sub:</u> Purchase of **Transcutaneous Monitor** "**TCM Combi M**" for Department of Pediatrics at AIIMS, Raipur on Proprietary basis- **Inviting Comments Thereon**.

The institute is in the process to rate contract for purchase of **Transcutaneous** Monitor "TCM Combi M" for Department of Pediatrics at AIIMS, Raipur from M/s Radiometer, DHR Holding Indian Pvt. Ltd., 10th Floor Sigma, Haranandani Business Park Powai, Mumbai, on proprietary basis. The local agent for above item is M/s Dee Dee Enterprises, C-09, Se. -02, Near SBI and ICICI ATM, Devendra Nagar, Raipur. The proposal submitted by department of Pediatrics at AIIMS, Raipur and PAC Certifications are attached which is to be upload on website.

The above documents are being uploaded for open information to submit objection/comments, if any from any manufacturer regarding proprietary nature of the Consumable/item with 10 days from the date of issued/uploading of the notification by reference No.AIIMS-RPR/Str/Tender/PAC/Equip./TCM_Combi_M/Equip/PED/01/2016. The comments should be sent to Store Officer, AIIMS, Raipur on or before 14-07-2016 up to 3.00 pm. failing which it will be presumed that any other vendor having no comment to offer and case will be decided on merits.

Store Officer AIIMS Raipur (CG)

Encl:-

- 01. Proprietary letter of Vender.
- 02. Authorization letter of Vendor.
- 03. Certificate for Purchase of Proprietary Article

Certificate for Purchase of Proprietary Article

	(1) Description of Article Transcutaneous Monitor TCM 4 Combi M
	(2) Quantity (3) Approximate cost, if known 16 laws or unit (but excluding completed) Radiometer, DHR Holding Indias Petr. Ltd., Pousai, Mumbai (4) Maker's name and address 10 floor agma, Hiramandani Buisness Perk, Pousai, Mumbai (5) Name of Local Agents Mr. Deepak Dubey, Dee Dee Enterprises, C-9, Sector 2, Near IRI and Icicia Tm, Devendors of egas, Raipurs
	(6) I approve the above purchase and I certify that: (a) No other make/brand will be suitable:
	(b) This is the only firm who is manufacturing/stocking this item.
	(c) A similar article is not manufactured/sold by any other firm, which could be
	used in lieu.
	Note- Delete (a) or (c) whichever is not necessary.
]	Date 23/6/15 Designation of Officer Assistant Profession

Dr. Atul Jindal

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

TECHNICAL SPECIFICATION FOR TRANSCUTANEOUS MONITOR FOR THE MEASUREMENT OF pO_2 and pCO_2

- The instrument should be stand alone type with integrated calibration unit without a need for external calibration unit
- The instrument should have facility/ combine modules to measure pCo₂ and pO₂ measurements.
- The instrument should have the ability to interface to external patient Monitoring System / DMS
- The instrument should have built in smart calibration feature for automatic calibration
- The instrument should have automatic smart heating function for rapid response for electrode
- The instrument should have built-in Trend facility.
- The instrument should have CE-Mark and confirm to IEC patient safety norms
- Consumables used for measurement, which are in direct contact with intact human skin, should be biocompatible to ISO standards
- All materials should be latex free
- The instrument should be upgradable / configurable for SpO₂ measurement
- Individual pO₂, pCO₂ modules and SpO₂ modules for measurement at a later date if required.
- The instrument should work on main power supply as well as on built-in rechargeable battery
- The following consumables are compulsory with the unit
 - o Calibration gas1 0.2 litre, 7.5% CO2, 20.9% O2 7units

o Tc sensor 84 (pCO2/pO2) - 1 unit

- \circ Membraning kit for Tc sensor 84 (12 preparators, 1x electrolyte 10 mL) 3 units
- Fixation kit N20 (dispenser incl. 1 roll of 60 fixation rings 20mm, 1 vial contact gel) 12 units

• The cost of the accessories/consumables should be quote separately and the prices should be freezed for next 5 years.

 Warranty – 5 years followed by CMC of 5 years after completion of warranty period.

• 24 x 7 service is required by an engineer based at Raipur.

Dr. Atul Jindal

Dr. Atul Jindal

Assistant Professor

Department of Pediatrics

Alims, Raipur 492 099 (C.G.)

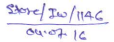
1 mention 16

Dr. Md. Sabah Siddiqui (M.D.)

Assistant Professor

Departm 99

Aiims, Rair





Head Office: Radiometer Medical ApS Åkandevej 21, DK-2700 Brønshøj, Denmark Tel: +45 3827 3827 Regional Office (India): DHR Holding India Pvt. Ltd. 10th Floor, Sigma, Hiranandani Business Park, Powai, Mumbai 400 076 Phone: +91 22 42270300

1st July 2016

To,

The Store, offices

All India Institute of Medical Science,
Raipur,
Chhattisgarh

Subject: Authorization Certificate

Dear Sir,

We hereby authorize Mr. Deepak Dubey of M/s Dee Dee Enterprises C-9, Sec-2, Devendra Nagar, Raipur to attend tender bid meetings, to quote tender, negotiate, supply on our behalf for our product TCM CombiM at All India Institute of Medical Sciences, Tatibandh, Raipur, Chhattisgarh.

He is fully authorized to attend & receive all tender related enquiries.

Thanking you,

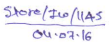
Yours faithfully,

For & on behalf of M/s Radiometer Medical ApS India Operations

Sanjay Suri

Country Manager

M80





Head Office: Radiometer Medical ApS Åkandevej 21, DK-2700 Brønshøj, Denmark Tel: +45 3827 3827 Regional Office (India): DHR Holding India Pvt. Ltd. 10th Floor, Sigma, Hiranandani Business Park, Powai, Mumbai 400 076 Phone: +91 22 42270300

1st July 2016

To,

The Store officer

All India Institute of Medical Science, Tatibandh, G E Road, Raipur - 492099 Chhattisgarh

Ref.: Your Enquiry for – Transcutaneous Monitor

Subject: Proprietary Article Certificate for Radiometer Transcutaneous Monitor

Dear Sir,

This is to certify and confirm that the following products

1. Model: TCM CombiM

2. Model: TCM400

are being solely manufactured by Radiometer Medical ApS, Copenhagen Denmark having its manufacturing factory at <u>Åkandevej 21, DK 2700 Bronshoj</u>, <u>Denmark</u>.

This item is proprietary of Radiometer Medical ApS, Copenhagen, Denmark.

Thanking you,

Yours faithfully,

For & on behalf of M/s Radiometer Medical ApS India Operations

Sanjay Suri

Country Manager