All-India Institute of Medical Sciences

Ansari Nagar, New Delhi-29

(RESEARCH SECTION)

Ref. No. 36/Stores/JPNATC/KG/2017-18/RS

Dated: 26.12.2017

Subject: Purchase of Soma Sensors, for the Deptt. of Neuroanaesthesiology, JPNATC,

AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request has been received from Dr. Keshav Goyal, Deptt. of Neuroanaesthesiology,

JPNATC, AIIMS to purchase the subject item from M/s Arian Healthcare (Mfg. by Covidien Ilc,

USA) on proprietary basis. The proposal submitted by M/s Covidien llc, USA and Performa

Invoice and Departmental PAC certifications 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 issue of 15 days giving reference No. 36/Stores/JPNATC/KG/2017-18/RS. The

comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or

10/01/2018 upto 12:00 p.m., failing which it will be presumed that any other vendor before

is having no comment to offer and case will be decided on merits.

STORES OFFICER (RS)

Encl: Related documents enclosed.

1. PAC Certificate enclosed.

2. Performa Invoice



Arian Healthcare

4327/3, Flat No. 202, Ilnd Floor, Ansari Road, Darya Ganj, New De'hi-110002 Tel.: 011-23250080, Fax: 011-23250209, Mobile: 9811140954 E-mail: arianhealthcare@rediffmail.com; arianhealthcare@gmail.com

Ref.: AHC/JPNATC/2017-18

Dt.: 04.12.2017

Dr. Keshav Goyal, Deptt. Of Neuro Anaesthesia, JPNA Trauma Centre, A.I.I.M.S., Raj Nagar, New Delhi-29

Sub .: Quotation For NIRS Soma Sensor

Sir,

As per your requirement, we are pleased to quote you our most competitive rates for the following products:

S.No.	DESCRIPTION	Qty.	Rate Per Pc. (In Rs.)	Rate For 50 Pcs. (In Rs.)
1.	SomaSensors – Disposable Sensors For Noninvasive patient monitoring to continuously measures changes in blood oxygen levels in the brain. Compatible to be used only with INVOS® Cerebral/Somatic Oximeter. Size – Adult. Mfd. by: M/s. Covidien LLC, U.S.A. HSN Code - 9018	50 Pcs.	:5800=00 (Rupees Five Thousand Eight Hundred Only)	Rs.2,90,000.00 (Rupees Two Lac Ninety Thousand Only)

Terms & Conditions:

- 1) The above rates are FOR your hospital.
- 2) GST @ 12% will be charged extra on the above quoted rates.
- 3) Delivery within 4 working weeks after the receipt of your confirmed order.
- 4) Payment as per your terms & conditions.

We hope that you will find our offer competitive & give us an opportunity to serve you. We assure you our best services & co-operation.

Thanking You,

Yours faithfully,

For Arian Healthcare,

(RAJEEV VERMA)

Encl.; Fall Clause Certificate.

-Copy Of Prop. Certificate

-Copy Of S.O. Of Soma Sensors.

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Technical specification of Cerebral/Somatic Oximeter sensor

INVOSTM OxyAlertTM & Soma NIRS Sensors for peiatric & Adult are used with the INVOSTM cerebral/somatic oximeter to generate continuous, noninvasive readings of regional blood oxygen levels in up to four site-specific areas chosen by the care team.

Cerebral/Somatic oximeter must be compatible with following Disposable,

Noninvasive Sensors

- 1. Disposable Pediatric Soma sensor (<40 kg)
- 2. Disposable Adult Soma sensor (>40 kg)
- 3. Sensor cable length should be 1.5m
- 4. Sensor Adhesive should be Hydrocolloid (medical grade)
- 5. Sensor should be pre-calibrated
- 6. Safety Class of sensor should be Type BF Class I
- 7. Storage temperature of sensor is -20 to 45 degree Celsius
- 8. Storage humidity of sensor should be 20% 80% relative humanity.

 non-condensing

9. Sensor should have USFDA approval

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Dept of Neurosian New All



Date: 09-Jan, 2014

Proprietary Article Certificate

To Whomsoever It May Concern

This is to certify that the following product codes and description of Invos system:

- T5100CEU (5100C Monitor Assy) + T311196 (Power Cord) + T5100CPA (Preamp cable channel 1 & 2) + TRSCI (Reusable cable channel 1) + TRSC2 (Reusable cable channel 2).
- T5100CEU (5100C Monitor Assy) + T311196 (Power Cord) + T5100CPA (Preamp cable channel 1 & 2) + T5100CPB (Preamp cable channel 3 & 4) + TRSCI (Reusable cable channel 1) + TRSC2 (Reusable cable channel 2) + TRSC3 (Reusable cable channel 3) + TRSC4 (Reusable cable channel 4).
- T5100CEU (5100C Monitor Assy) + T311196 (Power Cord) + T5100CPB (Preamp cable channel 3 & 4) + TRSC3 (Reusable cable channel 3) + TRSC4 (Reusable cable channel 4).
- VLI (Vue Link Adaptor Cable)- For connecting the data to philips multi para monitor
- T5100CUSB (USB Flash Drive)- For data storage
- TSAFBSMX10 (Adult Soma Sensors in pack of 10) & TSAFBSMX20 (Adult Soma sensor in pack of 20)
- TSPFBX10 (Paedeatric Soma Sensor in pack of 10) & TSPFBX20 (Padeatric Soma Sensor in pack of 20)
- TC:NN (Neonatal Cerebral sensor in pack of 10) & TSNN (Neonatal Soma sensor in pack of 10)

are the proprietary products of M/s. Covidien IIc, 15 Hampshire Street, Mansfield, MA 02048 USA and can be used with Somanetic and Cerebral Sensors.

The product design and specifications are the property of and controlled by Covidien IIc, USA.

For Covidien Healthcare India Pvt. Ltd

Sincerely,

Pragati Srivastava

Regulatory Affairs Specialist-Indian Subcontinent