

**All-India Institute of Medical Sciences
Ansari Nagar, New Delhi-29
(RESEARCH SECTION)**

Ref. No. 28/Store/Neuro Anas/IK/17-18/RS

Dated: 17.11.2017

Subject: Purchase of Masimo Sensors, for the Deptt. of Neuroanaesthesiology, AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request has been received from Dr. Indu Kapoor Deptt.of Neuroanaesthesiology, AIIMS to purchase the subject item from M/s Gaur Surgicals. on proprietary basis. The proposal submitted by M/s Gaur Surgicals 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.28/Store/Neuro Anas/IK/17-18/RS**. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before **04-12-2017 upto 12:00 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.

STORES OFFICER (RS)

Encl: Related documents enclosed.

- 1. Departmental PAC Certificate enclosed.**
- 2. Performa Invoice**



Gaur Surgicals

77, G.F., Bhawani Kunj
Vasant Kunj New Delhi-70
M :+91-9811330537
Email: gaur.surgical@gmail.com
Website: www.gaururgicals.com

PERFORMA INVOICE

Performa Invoice No.- 101
DATE:- 18-07-2017

To ,

DR. INDU KAPOOR
Assistant Professor
Department Of Neuro Anaesthesia
C N Center, AIIMS,
New Delhi-110029

S.NO	DESCRIPTION	TOTAL QUANTITY	PRICE PER UNIT	PRICE FOR 5 UNIT
1	PRONTO Pronto – with rainbow® technology – for noninvasive and quick spot-checking of total haemoglobin (SpHb®), oxygen saturation (SpO2), pulse rate (PR), and perfusion index (PI)	05	86,000.00	4,30,000.00
2	Rainbow sensors (Small/Medium/Large). Reusable, 1000 sopt checks	05		
			TOTAL	4,30,000.00
			GST (12%)	51,600.00
			GRAND TOTAL	4,81,600.00/-

TERMS OF OFFER: -

PRICES: The Prices Offered are net in Indian Rupee. Taxes i.e gst charges extra i.e. 12% as may be applicable at the time of delivery.

PAYMENTS: According to hospital payment term.

VALIDITY: Our Offer is valid for acceptance up to 30 days beyond which it shall be subject to our Confirmation.

Indu Kapoor
20/11/17
Dept. Assistant Professor
Neuro Anaesthesia Centre
AIIMS, New Delhi-29



Masimo Medical Technologies India Pvt. Ltd
70/2 Miller's Road, Miller's Boulevard, 2nd Floor
Bangalore 560052, Karnataka State

Date: 15/06/2016

TO WHOM IT MAY CONCERN

This is to certify that the following technologies, and parameters are unique to pulse-oximeters and Co-oximeters manufactured by **Masimo Corporation**, are protected by patents, trademarks and or trade secrets as appropriate, and are proprietary to Masimo Corporation:

1. **Signal Extraction Technology™ (SET™)**: Proprietary technology protected by patents, trademark, and trade secrets, that allow the measurement of oxygen saturation in the blood, in spite of motion (Otherwise know as 'read through motion') and low perfusion up to 0.02 Perfusion Index (PI)
2. **Rainbow SET™** or Rainbow Technology: Proprietary technology protected by patents, trademark, and trade secrets, that allow the non-invasive and continuous measurement of the following parameters:
 - i. Hemoglobin (SpHb)
 - ii. Carboxyhaemoglobin (SpCO)
 - iii. Methaemoglobin (SpMet)
 - iv. Pleth Variability Index (PVI)
 - v. Acoustic Respiration Rate (RRa)

The combination of these measurements in one device is unique to Masimo, and is available as required in Masimo's Radical & Pulse Oximeter.

Further, to the best of our knowledge, no other company or manufacturer in the market, other than those who have licensed the technology from Masimo, produces, or can offer **SET™**, **Rainbow SET™**, **Read through Motion**, or **Read through Low Perfusion up to 0.02 Perfusion Index**, technologies and capabilities.

For and on Behalf of Masimo Corporation:



Bharat D. Monteiro
Country Manager - India & The Sub-continent

Shukla
01/07/17
Asst. Director
Dept. of Pathology
All India Institute of Medical Sciences
New Delhi-110029