



# All India Institute of Medical Sciences Jodhpur

Admn/Prop/14/2018-AIIMS.JDH

Dated: - 28<sup>th</sup> May 2018

**Subject:** Purchase of Intracranial Pressure Monitoring System with Sensors for the department of Anaesthesia at AIIMS, Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Intracranial Pressure Monitoring System with Sensors for the department of Anaesthesia at AIIMS, Jodhpur from M/s Codman & Shurtleff Inc. and PAC certification by user are attached.

The above document are being uploaded for open information to submit subjection, comments, if any from any manufacturer regarding proprietary nature of the equipment within 21days of issue giving reference Admn/Prop/14/2018-AIIMS.JDH. The comments should be received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 22<sup>nd</sup> June 2018 upto 03:00 PM failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

**Yours faithfully,**

**Administrative Officer**

**Enclosed: Related documents enclosed.**



(Attachments)

### Technical Specifications

#### INTRACRANIAL PRESSURE MONITORING SYSTEM WITH SENSORS

The product is a Propriety Item, manufactured by M/s Codman & Shurtleff Inc. part of the Johnson & Johnson family of companies

#### ICP Measurement System Module

US FDA approved Intra Cranial Pressure Monitoring System for measuring the Mean, Systolic and Diastolic Intra Cranial Pressure, with backlit display to view the readings from a distance. The Monitor should be mountable on an IV Pole, with built in battery backup which runs at least for 3 hours to use during transport of the patient. The monitor should be capable of interfacing with standard Invasive Pressure Channels for wave form Display and Analysis Studies. The unit should weigh less than 2.5 KG and should have Subdural, Parenchymal and Intra Ventricular Sensing. It should have adjustable LCD lighting display. It should have Integral pole clamp, It should have user programmable mean ICP alarm and two minutes' alarm suspend function. Monitor should be supplied along with compatible cable that should connect with Patient Specific transducer.

Intra cranial Pressure monitoring system direct link module along with extension cable to connect transducer

Module should be connected to patient's bedside monitor and display Intra Cranial pressure in numeric values along with continuous wave form; distal end should be connected to transducer / sensor to measure ICP. It should have facility for zeroing with bed side monitor and transducer / sensor. Should be provided free of cost

#### Consumables to be provided:

##### Microsensor kit with Skull-Bolt (Quantity: 5)

The transducer should be sterile, Strain Gauge, tip size of 1.2mm and Catheter size of 0.7mm. The Skull Bolt should be winged, supplied with leak proof compression cap, Spacing washer, Obturator Durapiece, 2.7mm Drill Bit & Hex Wrench; should be US FDA approved. (Rates to be quoted separately)

##### Basic Microsensor kit (Quantity: 15)

The transducer should be sterile, Strain Gauge, tip size of 1.2mm and Catheter size of 0.7mm. should be US FDA approved. (Rates to be quoted separately)

##### Intra Ventricular Microsensor kit (Quantity: 5)

The transducer should be sterile, Strain Gauge, tip size of 1.2mm and Catheter size of 0.7mm. should be US FDA approved and measure Intra Ventricular Pressure. (Rates to be quoted separately)

*[Handwritten signatures and initials in blue ink]*



# All India Institute of Medical Sciences Jodhpur

## CODMAN NEURO

PART OF THE *Johnson & Johnson* FAMILY OF COMPANIES

### Annexure A

S.N O	CAT NO.	ITEM DESCRIPTION
1	826635	ICP EXPRESS IEC 230V
2	826636	ICP EXPRESS CABL
3	826631	MICROSENSOR BASIC KIT
4	826638	MICROSENSOR KIT W/ SKULL BOLT
5	826653	MICROSENSOR VENT CATH KIT
6	826646	CODMAN HEWLETT-PACKARD 12 Pin /Red Interface Cable
7	826647	CODMAN MARQUETTE 11 Pin Interface Cable

*contains*

*Swati*

*Praveen Kumar*  
*Rohit Kumar*

*Ne*

*E*

*Ashu*

*mk*

*Rohit*

*off*

RM 15569  
[www.codman.com](http://www.codman.com)

325 Paramount Drive, Raynham, MA 02767 USA  
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INDIA  
TEL: (508) 880-3100

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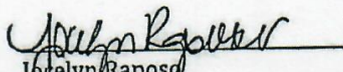
23 June 2017

### PROPRIETARY CERTIFICATE & AGREEMENT FOR REPRESENTATION

We hereby certify that products attached in Annexure A, are proprietary products of M/s **CODMAN & SHURTLEFF INC.** part of the *Johnson & Johnson family of companies*. M/s **CODMAN & SHURTLEFF INC.** 325 Paramount Drive, Raynham, MA 02767-0350, USA is the legal manufacturer of said products attached in Annexure A.

We further certify that M/s Johnson & Johnson Private Limited, India is our affiliate and is authorized to market the products in India. Johnson & Johnson Private Limited, India is authorized to submit offers and commit, sign, finalize, execute orders and also to appoint distributors and dealers for selling the complete range of products on its own behalf.

On behalf of M/s Codman & Shurtleff Inc.,

  
Jocelyn Raposo  
Associate Director, Regulatory Affairs

23 June 2017  
Date

