

# Department of Medicine ALL INDIA INSTITUTE OF MEDICAL SCIENCES New Delhi 110 029

Date: 28th Aug, 2018

(Reference Medicine/ Proprietary/ Catheter / 2018-19

Subject: Purchase of NAVA (Edi Catheter) For Maquet Servo- I Ventilator for the Department of Medicine AllMS, New Delhi on proprietary basis- inviting comments thereon.

The Department of Medicine needs to NAVA (Edi Catheter) For Maquet Servo- I Ventilator from M/s. Maquet Medical India Pvt. Ltd. proprietary basis. The proposal submitted by M/s. Maquet Medical India Pvt. Ltd and PAC Certification are attached & 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/items within 15 days from the date of issue/uploading of the notification giving reference Medicine/ Proprietary/ Catheter / 2018-19.

The comments should be sent to professor & Head Department of Medicine Room No. 3094A 3<sup>rd</sup> floor teaching block at AIIMS, New Delhi on or before 15<sup>th</sup> Sep, 2018 up to 1.30 pm failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on Merits.

Thanking you

Sincerely

Prof Naval K. Vikram

Officer in-charge (Store)

Department of Medicine



#### **OFFER**

To, Director, AIIMS, Ansari Nagar, New Delhi-110 029

Ref. MMI/N/2018-19/01 Date. May 24, 2018

Kind Att. Department Of Medicine

Subject: Quotation Of NAVA (Edi Catheter) For Maquet Servo-I Ventilator

#### Reference

- 1) Tender No. XX-226/Med./2009-10/FSC-I and order Number No. 27-08/Med/2010-11/FSC-I dated 04/08/2010.
- 2) Tender Number XX-342/Med/2011-12/FSC-I and order no 27-20/Med/2011-12/FSC-I dated 31/03/2012.

Dear Sir,

Please refer above said subject & reference; we are pleased to submit our following offers for your kind perusal. We are offering same price which was quoted in tender.

Sr. No.	Description	Qty	Total Amount (Rupees)
1	NAVA (Edi) catheter (Box of 5 Catheter)*	1 Box	65,500.00

\*The Catheter comes in following size, kindly mention correct Part Number.

Patient Height (CM )	Edi catheter name	Quantity/Package	Order number / Part Number
45 - 85	Edi Catheter, 8Fr, 125cm	5 Pc Per Box	6671282
75 - 160	Edi Catheter, 12Fr, 125cm	5 Pc Per Box	6671287
> 140	Edi Catheter, 16Fr, 125cm	5 Pc Per Box	6671290

Hope the offer is in line with your requirement. If you need any more information/ clarification, please feel free to call.

Thanking you and assuring of our best attention and services, we remain.

## **Terms & Conditions:**

- 1. Taxes: GST Extra as applicable..
- 2. Supply will be done through our Authorize distributor "Gautam Healthcare, 183 DDA Office Complex, Cycle Market, Jhandewalan Ext. New Delhi"
- 3. Payment Terms: 100% advance in along with confirmed order
- 4. Delivery: Within 4-5 weeks.
- 5. This price valid for 3 Months only.

Maquet Medical India Pvt. Ltd.

7400059846

Authorized Signatory

Maguet Medical India Pvt. Ltd.

203 & 204, Fulcrum, 'B' Wing, Sahar Road, Opp. T2 Airport, Andheri East, Mumbai - 400 099. CIN: U33110MH004PTC1443117

: +91 22 6233 2150

www.getinge.com

Kolkata Tel. +91 33 4062 8401 Bengaluru Tel. +91 80 4130 7268 Chennai Tel. +91 44 4051 2200

TOLL FREE HELPLINE : 1800 222377

Maquet Medical India Pvt. Ltd. 201-202, Deenar Bhawan, Near Satyam Cineplexes, 44 Nehru Place, New Delhi - 110 019. Fax: +91 11 4160 4450 GST No.: 27AADCM8545J1Z4

# **GETINGE GROUP**

## PROPRIETARY LETTER OF ORIGIN FOR THE THERAPY OF NAVA

28th March 2018

To: Whom it may concern

Dear Sir/Madam

We Maquet Critical Care AB, hereby certifies that the therapy of NAVA – Neurally Adjusted Ventilatory Assist is a mode of ventilation that is only available for the Maquet Servo-i/u/n ventilators. NAVA delivers the assist in proportion to and in synchrony with the patient's Edi signal (the electrical activity of the diaphragm). The Edi signal indicates the electrical activity of the diaphragm and is a vital sign for breathing, providing information about the inspiratory drive and the brain signaling. This signal is unique for the Servo ventilators and cannot be obtained by any other medical device available in the market. NAVA allows the patient's own respiratory demands to determine the level of assistance. The resulting reduction of pressure and improvement in synchrony potentially reduces ventilator induced lung injury thereby reducing the patient's length of stay in the Intensive Care Unit

Yours sincerely,

Niranjeli Rajanayagam

Business Management - Critical Care

MAQUET CRITICAL CARE AB