STORE SECTION C N CENTRE, AHMS, ANSARI NAGAR, NEW DELHI – 29

Subject: -

Proposal for procurement of Intra operative neural monitoring system on proprietary basis from through their authorized distributor M/s Brainwave Medical for the Department of Neurosurgery.

Store section is in the receipt of proprietary article certificate duly signed by officer In-Charge, Neurosurgery Store and countersigned by HOD, Neurosurgery, specification & authorization of Intra operative neural monitoring system from the Department of Neurosurgery, with the request to purchase on proprietary basis form M/s. Brainwave Medical The competent authority has approved the uploading of proposal for Intra operative neural monitoring system, for a period of 15 days for an open information to all. The PAC submitted by the department of Neurosurgery as well as by the principal M/s Medtronic.

The above documents are being uploaded for open information to all and to submit their objection, 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. The comments should be sent to Asstt. Stores Officer, C N Centre at AIIMS on or before 2\$\frac{2}{1}/17\$ up to 4:30 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.

Asst. Stores Officer, CNC

Encl: Related documents enclosed

- PAC Certificated enclosed.
- 2. Specifications
- 3. Authorization



India Meditronic Put. Ltd. CIN: U33110MH1993PTC2M314 1241, Solitaire Corporate Park Andheri-Ghatkopar Link Road, Andheri (East)

Mumbai – 400 093, India. Tele.: 91-22-33074701 Fax : 91-22-33074704

17 May, 2016.

TO WHOM IT MAY CONCERN

We India Medtronic Private Limited situated at 1241, Solitaire Corporate Park, Building No.12, 4th Floor Andheri-Ghatkopar Link Road, Andheri (East) Mumbai - 400 093, India who are a fully owned subsidiary of Medtronic Inc., 7000 Central Avenue NE, Minneapolis MN 55432, USA hereby declare that M/s Brainwave Medical Technologies Pvt. Ltd. having office at Office No.4, 1 Floor, CSC, B. Block, Yojana Vihar, New Delhi - 110092 are, at the date hereof, and until 27 April, 2018 authorized Distributors of India Medtronic Private Limited for the resale of following products in northern part of India and as stipulated in the Distributor Agreement.

Medtronic Neuro-Technology

- Midas Rex Craneotome High Speed Drill systems, accessories and consumables
- P.S. Medical Neurosurgery Products
- **Medtronic Advanced Energy Products**

Medtronic ENT

Medtronic Xomed ENT products - Equipments and consumables

Medtronic Navigation

Medtronic Image Guided Navigation System, Accessories and Consumables,

Medtronic Neuromodulation

Medtronic Core Neuro Products,

As a company policy, all our agreements with independent distributors are renewed every two years. Further, we wish to confirm to you that in case the distributor agreement with M/s. Brainwave Medical Technologies Pvt. Ltd. is not extended for any reason whatsoever, India Medtronic Pvt. Ltd undertakes to meet the servicing, importing, honoring guarantee / warranty and product quality related legal obligations incumbent on reputable suppliers with respect to supplies

We further certify the technical adequacy and expertise of the above products offered by us to M/s. Brainwave Medical Technologies Pvt. Ltd. and we will provide them with back up support for supplies, spare parts and technical updates.

For and on behalf of India Medtronic Pvt. Ltd.

Babu Thomas

Dy. Manager – Business Support & Execution cell:+91-998997744 e-mai: babu.thomas@medtronic.com



India Medtronic Pvt. Ltd. CIN: U33110MH1993FTC20451 1241, Solitaire Corporate Parik. Andheri-Ghatkopar Link Bood. Andheri (East) Mumbal – 400 093, India. Tele.: 91-22-33074701

6th June 2016

To,

The Director All India Institute of Medical Sciences Ansari Nagar New Delhi-110 029

Dear Sir.

This is to confirm that Medtronic NIM Eclipse® Somato sensory evoked potential for intraoperative monitoring system is being manufactured at Medtronic Xomed, Inc.6743 South point Drive North Jacksonville, Florida 32216 USA

NIM Eclipse® Somato sensory evoked potential for intraoperative monitoring system is the proprietary item of Medtronic, on the following grounds:

- The NIM Eclipse® Somato sensory evoked potential for intraoperative monitoring system has
 two module SD (Simplified Design) Module and NS (Neurophysiologist Support) Module in
 one System which have the capability of monitoring electromyography (EMG), motor evoked
 potential (MEP), train of four (TOF), Triggered EMG, somatosensory evoked potentials (SSEP),
 electroencephalography (EEG), Electro-corticography (ECoG), visual evoke potential (VEP),
 brainstem auditory evoked potential (BAER).
- The NIM Eclipse® Somato sensory evoked potential for intraoperative monitoring system
 provides a seamless and exclusive integration with existing Medtronic S7 navigation system
 with a pre-calibrated and stimulated X-PAK probe which is essentially a cannulated needle probe
 for Minimally Invasive Spine procedures.
- 3. The NIM Eclipse® Somato sensory evoked potential for intraoperative monitoring system has dedicated 8-channel patient interface Module which includes color-coded stimulation and recording connections that correspond with our proprietary color-coded electrodes, to reduce confusion and limit the number of components needed to test the motor neurons.
- 4. The NIM Eclipse® Somato sensory evoked potential for intraoperative monitoring system has the optional "SD Advanced Mode", which provides greater flexibility in making modifications while still using the same 8-channel interface. These enhanced features include customization of the size, type, and number of modality windows being displayed, changing MEP to biphasic stimulation, and adding new types of tests such as D-wave and those needed to perform Speech and Motor Mapping.

Thanking you,

Yours Sincerely,

for and on behalf of India Medtronic Pvt. Ltd

Authorized Signatory

Alleviating Pain . Restoring Health . Extending Life

Page # 1 Of 1

BrainWave Medical Technologies Put, Ent.

Office No. 04, 1st Floor
Yojana Vihar, Delhi-11002
Ph.: 22164460, Fax: 22164460; Fax: 22164460; Fax: 22164460; Fax: 22164460; Fax: 22164460; Fax: 22164460; Fax: 2216460; Fax: 2216600; Fax: 22166000; Fax: 221660000; Fax: 221660000; Fax: 221660000; Fax: 221660000; Fax: 22

BrainWave

Date: 09.06.2016

TO WHOM IT MAY CONCERN

PRICE REASONABILITY CERTIFICATE

This is to certify that we have offered the maximum possible price to you in our Commercial Offer Doc. No:- BMTPL/NT/2016054/16-17 dated 06.06.2016 for ₹ 6,168,750.00

We would like to certify that the quoted price are the reasonable and we have not sold the same configuration of the system to any other customer lesser than the price offered to All India Institute of Medical Sciences, Delhi in this Financial Year.

For and on Behalf of Brainwave medical Technologies Pvt. Ltd

Authorized Signatory