ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI – 110029

PROPRIETARY/SPECIFIC BRAND GOODS CERTIFICATE

- Items/type/model No. Required along with Maintenance specification: AQUAMANTYS SYSTEM
- 2. Is the item a spare part attachment
 Or accessory for an existing equipment: NONE
- 3. Name of the manufactures/supplier
 Of the item proposed by the indenter: PRINICIPLE M/S MEDTRONIC
- 4. Are they sole manufactures/ Sole distributors of the items: YES
- 5. Is there any other item with similar/equivalent Specification available in the market to meet The job requirement envisaged. If the answer is yes Why the same can't be procured. Demanding officer should bring out comparative Functional advantages/cost effectiveness of the Recommended item from these offered by other

NO

 What were the efforts made to locate alternative
 Source of supply or use other substitutes We searched the internet, but similar equipment could be found.

7. Why open/limited tender can't be resorted to, For locating alternative source.

Since this is a propreitary item, it was felt that this should be purchased as properietary item

8. Are the proprietary certify that the rates are Reasonable or not

Bipolar self irrgating baynotted system to be used in spine and minimally invasive surgeries

Any other justification for procuring item for single.

Countersigned
(HOD, Neurosurgery)

Officer In-Charge Neurosurgery Store

I certify that the items at Sr. No. Above is required to be procured on single tender basis are the source of supply is definitely know/the specified brand proposed was advantage in meeting our functional requirements and limited tender system could be dispensed with as they would serve no useful purpose I this particular case.

(Strike out whichever is not applicable)

Specifications for minimally invasive bipolar bayonetted self irrigating system: Estimated cost: 25 lahs/unit;

PROPERIETARY ITEM

Requirement: 2 Units

Total Cost: 50 lakhs

- 1. Should Operate in voltage of AC 230V, 20-200 watts
- Should have hemostatic mechanisms, which should reduce bleeding and reduce blood loss during and after surgery.
- 2. A combination radio-frequency energy and saline delivery controlled thermal energy to tissue must be performed in a manner that the combination allows the device temperature to stay at approximately 100°C nearly 200°C less than conventional devices, which produces a tissue hemostatic effect without the charring as associated with conventional methods.
- 3. Should be bipolar device for simultaneous delivery of radio-frequency (RF) energy with saline for hemostatic sealing of soft tissue and bone at the operative site.
- 4. Should have bayonetted construct with a handle to hold it comfortably and should be operable by a switch on the handle.
- 5. Should have Automatic settings for saline flow rate based on power setting.
- 6. Should have Ability to select 2-3 different flow rate settings saline irrigation.
- Should have provision for Convenient priming mode with the priming flow rate of 25-36mL/min or less than 35-45 seconds.
- 8. Bipolar output waveform should be 370KHz
- The operating temperature of the device at the surgical site should be around 90-100 degrees Centigrade

The

bath

10

- he

- 10. Should deliver controlled thermal energy to tissue, to provide hemostatic sealing without the charring effect on tissue.
- 11. Bipolar sealer should have RF power & saline flow activation button on the hand piece itself.
- 12. There should be option of Bipolar Sealer with an adjustable sheath at the distal portion of the shaft.
- 13. Should have an option for One single hand piece which can manage both cut muscle and epidural bleeding to optimize speed and continuity of surgical cases
- 14. Options of different bipolar sets should be available i.e a 2-prong bi-polar, a single prong bi-polar.
- 15. Prices of all parts should be quoted separately and mentioned clearly
- 16. Costs of all accessories should mentioned clearly.
- 17. Cost of 15 hand pieces per equipment (i.e total 45 hand pieces) should be provided along with the equipment
- 18. Should be USFDA and/or CE Europe approved
- 19. Terms and conditions:

1	Warranty: 5 years onsite comprehensive including spares + 5 years AMC
2	In no case the instrument should remain in non-working conditionfor more than 7 days, beyond which a penalty of 2% will be charged per day
3	The vendor should have a good service and application back up along with instruments to provide
4	All technical bids comparative statement to the tender specifications must be enclosed along with
5	If the company quotes false information regarding technical specifications, the committee will then be specificated by the specific this company and also black list the company.
6	Undertaking from the specification committee stating that the specifications are broad based, general in respect to the requirement of instrument and not made to suit any particular firm or
7	The cost of all consumable, spare parts and accessories should be provided upfront and should be valid for 5 years
8	Warranty: 5 years onsite comprehensive including spares + 5 years AMC
9	Should be CE Europe USFDA approved

both

Q

BrainWave Medical Technologies Pvt. Ltd.

Office No. 04, 1st Floor, C.S.C., B-Block Yojana Vihar, Delhi-110092 Ph.: 22164460, Fax: 22164463 e-mail: brainwavemt@gmail.com CIN No.: U74900DL2010PTC200704

BrainWave

Date: 29th December 2016

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

Ref: Our Performa Invoice No. Doc. No:- BMTPL/NT/2016013/15-16

Rate Reasonability Certificate

Report Control of the Control of the

This is to certify that the rate of the make & model of item quoted in the above mentioned PI the rates offered are reasonable and justified, and we are not marketing this item at lower rates to other institute.

Sincerely yours,

Authorized Signator

For BrainWave Medical Technologies Pvt. Ltd.



India Medtronic Pvt. Ltd. CIN: U33110MH1993PTC204814 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, 1st 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

2

 Medtronic Image Guided Navigation System, Accessories and Consumables,

Medtronic Neuromodulation

Medtronic Navigation

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 made.

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:+91-9998997744

e-mai: babu.thomas@medtronic.com