

Corrigendum-1

In tender document

Tender Enquiry No. 24/Neuro/72(2)/2015-Rish(Admn)

“TENDER FOR HIGH SPEED PNEUMATIC DRILL SYSTEM OF NEUROSURGERY”

As per schedule Pre- Bid of “High Speed Pneumatic Drill System of Neurosurgery” held on 09-03-2015 at 03.00 PM, in the tender opening room.

The following members attended the meeting:-

Dr. Shobha S Arora, Professor, Chairperson Tender Committee

Dr. Ashok Kumar, Medical Superintendent, Member

Dr. Balram Ji Omar, Asst. Professor, Member

Dr. Yogesh Singh, Asst. Professor, Member

Dr. Rajnish Kumar Arora, Asst Professor, Department of Neurosurgery

The representatives of following firms participated in the Pre-Bid Meeting:-

M/s India Medtronic (P) Ltd

The following modification (deletions/additions/replacements) for High Speed Pneumatic Drill of Neurosurgery Tender Enquiry No. F.No 24/Neuro/72(2)/2015-Rish(Admn):-

Last date is submission of bids in respect to the tender of High Speed Pneumatic drill of Neurosurgery (Enquiry No. 24/Neuro/Eqpt/72(2)/2015Rish(Admn) is hereby extended till 25-03-2015 at 03.00 PM. Technical bid will be open on same day at 03.30 PM in tender opening room.

* ***Existing specification-***

For *Point no 4- Motor should be convertible to allow operator to use the motor straight or in angulated position at hose connection intraoperatively (with or without an adaptor).*

Read as – deleted.

* ***Existing specification-***

For *Point no -12- Should have Saw hand piece (reciprocating, oscillating and sagittal with saw blades) with same system. Foot control for variable speed.*

Read as- Should have reciprocating Saw hand piece (with saw blades) with Same system. Having hand & foot control for variable speed. If system doesnot support both controls (i.e. hand and foot) at same time , hand control is preferable.

* ***Existing specification-***

For *Point 15. Compatible low noise medical grade air compressor to run the machine optimally at the Required psi.*

Explanation- the compressor is planned to be installed at a place (distance of about 30 feet) away from OR. Bidders should quote their price keeping this in view. [Installation + length of tubes].

* **Existing specification-**

For Point no – 16- irrigation pump should be available

Read as – deleted.

● **SYSTEM CONFIGURATION ACCESSORIES, SPARES AND CONSUMABLES**

C1-Hand pieces-

* **Existing specification-**

For Point 4 – Minimal access attachment long -1

Read as- Minimal access attachment long with length about 12 cm-1

* **Existing specification-**

For Point 8- Attachment for trans oral/ trans sphenoidal surgery -1 no

Read as - Attachment for trans oral/ trans sphenoidal surgery with working length of about 10 cm -1 no

* **Existing specification-**

For C2- Oscillating saw attachment-1

Read as – deleted.

* **Existing specification-**

For C4. Saggital saw attachment-1

Read as – deleted.

● **C7- perforator**

* **Existing specification-**

For point 2 Cranial perforator, 9X12mm, Hudson type- 02

point 3. Cranial perforator, 6/9mm, Hudson type -02

Read as-Point 2-cranial perforator- 9/12 mm or similar size eg 9/11 or 7/11 (quote any one type)– 3 nos

Point 3-Cranial perforator 6/9 mm or similar size eg 7/9 (quote any one type) - 2 nos

Point 4-Cranial perforator – 12/15mm or similar size eg 14/16 or 11/14 - 2 nos

* **Existing specification-**

For C8. Adjustable drill guide-1

Read as- deleted

● **C9. Burrs**

* **Existing specification-**

For Point no11. Saw Blades for Oscillating Saw for neurosurgical use-1 set

Read as- deleted

* **Existing specification-**

For Point no 12. Saw Blade for Saggital Saw-1 set for neurosurgical use

Read as- deleted

Existing specification-

For E. Environmental factors

1. Shall meet IEC-60601-1-2:2001(Or Equivalent BIS) General Requirements of Safety for Electromagnetic Compatibility or should comply with 89/366/EEC; EMC-directive.

2. The unit shall be capable of being stored continuously in ambient temperature of 0 - 50deg and relative humidity of 15-90%

3. The unit shall be capable of operating continuously in ambient temperature of 10 -40 deg C and relative humidity of 15-90%

Read as-

E. Environmental factors- Should be US FDA/ European CE approved product.

* **Existing specification-**

• For F. power supply

Point 1. Power input to be 220-240VAC, 50Hz fitted with Indian plug.

Read as- 1. Power input to be 220-240VAC, 50Hz fitted with Indian plug. (For Air compressor)

* **Existing specification-**

For In addition to above – on page 13 of tender document- point 18 mentions that “tenderer will have to provide complete warranty for all equipments for 2 (two) years &...”

Read as - It should be warranty of 5 years followed by CMC for 5 (five) years, with an affidavit mentioning the same.

Rest of specifications which are not mentioned here, remain unchanged as in original tender document.