

Corrigendum

In tender document Tender Enquiry No.24/Ortho/237(II)/2017-RISH (ADMN)

Dated: 21-07-2017

As per schedule, Pre- Bid meeting of "Tender for Micro Drill for Small bones the Department of Orthopedic" was held on 29-06-2017 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry No. 24/Orhto/237(II) /2017-RISH (ADMN) has been made.

Point Srl no. 01 at page no. 20:-

For: - The main driving unit should be such that it can be held in the hand of the surgeon like a pencil in three fingers.

Read as: - The driving unit should be such that it can be held in the hand of the surgeon.

Point Srl no. 02 at page no. 20:-:-

For: - Motor speed may be controlled by moving a slide switch with the index finger.

Read as: - The Driver unit should be hand & foot controlled (both).

Point Srl no. 03 at page no. 20:-

For: - The ergonomics and design of the pencil drill should be such that it should feel better for precision work.

Read as: - Deleted.

Point Srl no. 04 at page no. 20:-: -

For:- The hand switch should be removable from the main motor unit.

Read as: - Deleted.

Point Srl no. 05 at page no. 20:-: -

For: -The hand switch should have a telescopic extension for better control with long attachment.

Read as: - Deleted.

For: - Motor should have high rpm up to 60,000 rpm.

Read as: - Motor should have high rpm 12,000 to 60,000 rpm.

Point Srl no. 06 at page no. 20:-: -

For: - Burr attachment for short and medium burr.

Read as: - Burr attachment for short and medium burr (length of burr should be adjustable for use).

Drill attachment: -

Point Srl no. 03 at page no. 20:-: -

For: - There should be mini quick coupling and should accept drill bit of 1.1 to 2.7 mm.

Read as: - - There should be mini quick coupling and should accept drill bit of 0.5 to 0.6 mm.

Following points are being added: -

1. The electronic console should have minimum 6.5-inch touch screen LCD display for easily varying the required setting.
2. The driver unit should have rotation mode: forward, reverse and oscillating
3. Hand piece lubrication and cleaning solution-6 Nos.
4. Should have customizable setting like acceleration and stopping characteristic (brake) for individual motors, oscillation angle.
5. Should be US-FDA and European CE approved product.
6. Saw blades- Reciprocating & sagittal saw blades 4 each of all sizes available.
7. Should also provide fine k wire insertion attachment compatible with 1 mm to 2.5 mm k wires.

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till **16-08-2017** at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.