# **Corrigendum**

## In tender document

## Tender Enquiry No. 24/Neuro/330(I)/2018-Rish(Admn)

Dated: 08-05-2018

As per schedule, Pre- Bid meeting of "Tender for High Speed Electrical Drill for Neurosurgery" was held on 01-05-2018 at 03.00 PM, in the tender opening room.

After consideration by Store Purchase Committee following modification (deletions/additions/replacements) additions for Tender Enquiry 24/Neuro/330(I)/2018-Rish(Admn) has been made.

## Last line of Point Srl no. 01 at page no. 18: -

For:- Speed of drill upto 75000 RPM

Read as:- Speed of drill upto 75000 RPM ± 3000

## Point Srl no. 02 at page no. 18:

**For:-** weight of should not be more than 100 g

**<u>Read as :-</u>** Drill should be not more than 100 gram, without hand piece and cable.

#### Point Srl no. 25 at page no. 18:

**<u>Original: -</u>** for intervertebral disk removal purpose 1 unit of spine shaver to be supplied

**<u>Read as: -</u>** For intervertebral disk removal purpose 1 unit of spine shaver to be supplied, bidders having this as separate unit can quote the same as separate unit (price to be included as standard accessory and not optional)

#### Point Srl no. 26 at page no. 18:

For:- One micro debrider, which can be used up to 30000 RPM to be supplied,

**<u>Read as:-</u>** One micro debrider, which can be used up to, 30000 RPM to be supplied, bidders having this as separate unit can quote the same as separate unit (price to be included as standard accessory and not optional).

Firms can quote items separately in the same price bid, as tapered tools/ attachments are needed for better visibility in MIS/open procedures, these are common.

Ball. Symmetric, Tapered, Hole saw, Reverse Tapered tool: all are common tools available with most of the companies

However if any bidder has some different attachments /tools or burrs they can quote the most suitable match considering our needs for minimally invasive surgeries.

#### Rest of specifications remain unchanged.