

**Corrigendum**  
In tender document of  
**“Re-tender for ENT Workstation”**

Pre-bid meeting was held on 27-08-2014 at 03.00 PM, for ENT Workstation in the tender office three representations received from M/s Rohit Surgical, M/s APH System and M/s Vishal Surgical Equipment Co.

On the representation of aforesaid firms the committee recommends for following modification (deletions/additions/replacements) in Tender Enquiry No. 24/Te-tender/59/2015-RISH (Admin) related to

Last date of submission of bids in respect of Tender for ENT Workstation is hereby **extended till 15-09-2015 and Technical bid will be opened on same day at 03.30 PM** with following amendments :-

- **Demand Draft is not acceptable in form of EMD.**

**ENT WORK STATION SPECIFICATIONS:-**

**Srl No.11 at page no. 20-**

**For-**

- Should have ability to generate **avi** and/or mpeg4 videos. Ability to generate jpeg and tiff images of at least 600 dpi.

**Read as-**

- Should have ability to generate **dvi** and/or mpeg4 videos. Ability to generate jpeg and tiff images of at least 600 dpi.

**For-**

- It should have custom designed shockproof special case for keeping the unit.

**Read as-**

- It should have custom designed special case for keeping the unit.

**Srl No. 13 at page no. 20:-**

**For-**

Noiseless separate suction system.

**Read as-**

Noiseless **preferably** separate suction system.

**Srl No. 14 at page no. 21:-**

**For-**

- Should have a tank for compressed air so that compressor is not required repeatedly.

**Read as-**

- Should **preferably** have compressed air system have a tank for compressed air so that compressor is not required repeatedly.

**Srl No. 17 at page no. 21:-**

**For-**

**Ear rinse cup** with ear rinsing funnel with active motor system & automatic liquid bottle drainage system on swivel arm. Flow adjustable in ml per minute.

**Read as-**

**Ear rinse cup** with ear rinsing funnel with active motor system & automatic liquid bottle drainage system **preferably** on swivel arm. Flow adjustable in ml per minute.

**Srl No. 19 at page no. 21:-**

**For-**

- With 3 step magnification changer.

**Read as-**

- With 3-5 step magnification changer.

**For-**

- Switched on/off from control panel with dimmer

**Read as-**

- Switched on/off from control panel with dimmer **or switched automatic on/off, on the movement of the microscope.**

**Srl No. 19 at page no. 22:-**

**For-**

- SD Camera integrated mounted on microscope with a facility to take images, video with arching software & PC.

**Read as-**

- SD Camera (**preferably integrated**) mounted on microscope with a facility to take images, video with arching software & PC. SD camera can also be provided as Integrated or with endoport attachment.

**For-**

- Switchable **110/115 VAC & 230/240 VAC**

**Read as-**

- Switchable 230/240 VAC

**For-**

- Long Camera cable 300cm.

**Read as-**

- Long Camera cable with **minimum** length 300 cm.

**Srl No. 20 at page no. 22:-**

**For-**

**Integrated fibre optic light source** for telescopes with 4 fibre optic cable. Cold light source. Intensity adjustable from 50- 150W. Heat absorbance filter and ventilation system. Four outlets for light cable. It will be preferable if light source is placed near the endoscopic quivers.

**Read as-**

**Integrated fibre optic light source** for telescopes with 4 fibre optic cable. Cold light source (**preferably LED**). Intensity adjustable from 50- 150W. Heat absorbance filter and ventilation system. Four outlets for light cable. It will be preferable if light source is placed near the endoscopic quivers.

**Srl No. 27 at page no. 23:-**

**For-**

- Suppliers are also required to produce for all equipment the European CE/USFDA certification.

**Read as-**

- Suppliers are also required to produce for all equipment the European CE and USFDA certification.