

Corrigendum

In tender document Tender Enquiry No.24/ENT/169(II)/2016-RISH (ADMN)

Dated: 08-02-2017

As per schedule, Pre- Bid meeting of "Tender for Diagnostic Endoscopy Set" for Department of ENT was held on 16-01-2017 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/ENT/169(II)/2016-RISH (ADMN) has been made.

Specification at page no. 17 :-

1. degree, 4mm, 18cm wide angle straight forward telescope, autoclavable (02 pcs) to be replaced by "0°, 4 mm, 14-18 cm wide angle straight forward telescope, autoclavable (02 pcs)"
 2. 0 degree, 2.7 mm, 18cm wide angle straight forward telescope, autoclavable (01 pcs). to be replaced by 0°, 2.7 mm, 14-18 cm wide angle straight forward telescope, autoclavable (01 pcs).
 3. 45 degree, 4 mm, 18cm wide angle straight forward telescope, autoclavable (01 pcs) to be replaced by 45°, 4 mm, 14-18 cm wide angle straight forward telescope, autoclavable (01 pcs).
 4. 70 degree, 4mm, 18cm wide angle straight forward telescope, autoclavable (01 pcs) to be replaced by 70°, 4 mm, 14-18 cm wide angle straight forward telescope, autoclavable (01 pcs).
6. Conical suction tube should be malleable, with finger grip plate, luer-lock, Outer diameter 2.5cm, working length 13cm to be replaced by Suction tube should be malleable, with finger grip plate, luer-lock, Outer diameter 2.5cm, working length 13cm (approx).

Oto-endoscopes:-

0°, 30°, Length 6cm, diameter 4mm. (Quantity 2 for 0° and 1 for 30°) to be replaced by 0°, 30°, Length 6cm, diameter 3 mm – 4 mm (2 scopes of 0° and 1 of 30°)

Laryngeal endoscopes 70° at Page no. 18:-

Tele-laryngopharyngoscope, 90 and 70 degree, diameter 5.8 mm, length 20 cm, autoclavable, fibreoptic light transmission incorporated with compatible handle (01 each) **to be replaced by** "Tele-laryngopharyngoscope, 90 and 70 degree, diameter, diameter 5 to 10 mm, length 16-20 cm, autoclavable, fibreoptic light transmission incorporated with compatible handle (01 each)"

The system should have following Features:

For:- HD3 chip should optimize image quality & Digital Source Sampling for maximizing hi-fidelity image transmission.

Read as:- Deleted.

For:- Optimizes to Any Size: The system should have integrated Optical Zoom (f= 14- 30 mm, 2X) to enhance the quality of Image size & cross specialty standardization of the camera system, regardless of the telescope used.

Read as:- Deleted.

For:- The system should automatically optimize all settings. The system should be ready- to-use as soon as it is connected to the camera control unit.

Read as:- Deleted.

For:- The system should have the facility to use a single camera control unit for all camera heads (either single chip or three chip) thus minimizing preparation & maximizes interspecialty standardization.

Read as:- Deleted.

Point no. 10 at page no. 18:-

For:- Inbuilt digital recording and inbuilt port for recording in USB device.

Read as:- Separate HD/4k recording system which along with inbuilt digital recording must have USB output port for direct recording of still & video sequences on external hard drive of 1TB and 2 Nos. of this external hard drive to be supplied along with camera.

Point no. 11 at page no. 18:-

For: Software to record and print report.

Read as:- Deleted.

Following point is being added:-

- The system should have facility to offer various visualization modes for surgery and diagnosis by shifting the color spectrum like BLUE & GREEN light for recognition of the finest tissue Structures and their differentiation.

Technical Specification at page no. 20:-

For: Pixels 1920x1080.

Read as: - Pixels 1920 x 1080 pixels per chip (min).

For:- Lens: Integrated Parfocal Zoom Lens, f=14mm-30mm.

Read as:- The system should have integrated Optical Zoom (f= 14 – 30 mm / 16 – 28 mm) to enhance the quality of image size & cross specialty standardization of the camera system, regardless of the telescope used

For:-Input: Keyboard input for character generator. 5-pole DIN socket.

Read as: - Keyboard input for character generator.

For: HDTV 16: 10 widescreen Monitor.

Read as:- HDTV 16:10 widescreen Monitor (LCD / LED –flat screen)

For:- HDTV display in original 16: 10 HDTV format.

Read as:- HDTV display in original 16:9 or 16:10 HDTV format.

For: - LCD crystal display.

Read as:- LCD/ LED crystal display.

For:- Max. Resolution of 1920X1200 pixels.

Read as:- Max. Resolution of 1920 X 1080 pixels progressive scan technology.

For:- Screen diagonal – 23”.

Read as:- Screen diagonal – 26” or more

For:- Desk top with pedestal.

Read as:- Desktop with pedestal medical grade.

For: Xenon light source and light cable.

Read as:- High intensity xenon light source or equivalent led light source.

For:- High light intensity with 300watt Xenon Lamp.

Read as:- High intensity Xenon light source with spare two (preferably) Xenon lamps (Not required for LED Light Source)

For: FIBER OPTIC LIGHT CABLE

Specifications:

Size 4.8 mm, length 250 cm

Compatible computer with UPS and laser printer with all necessary software (includes activated antivirus, windows, office, endoscopy data management software) installed.

Read as:- Deleted.

For: - TROLLEY

All system should be supplied with a stable trolley from the same manufacturer having space for monitor, camera, light source and constant voltage stabilizer and power sockets enough for all devices stationed in the trolley.

Read as:- All system should be supplied with a stable imported trolley from the same manufacturer and having space for monitor, camera, light source and constant voltage stabilizer and power sockets enough for all devices stationed in the trolley.

COMPUTER & PRINTER.

For:- Desktop intel i-5, 8 GB RAM, 64 BIT Operating system, 20 inch display (touch screen), 1 TB internal memory, CD/DVD writer, pre-installed windows, antivirus, Microsoft office software.

Read as:- Desktop/ Laptop intel i-5, 8 GB RAM, 64 BIT Operating system, minimum 20 inch display (touch screen), 1 TB internal memory, CD/DVD writer, pre-installed windows, antivirus, Microsoft office software.

For:- Coloured laser printer and copier.

Read as:- Coloured laser printer and copier with separate trolley / table to accommodate system installed with video editing software compatible with the supplied camera system.

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till 10-03-2017 at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.