

Corrigendum

In tender document

Tender Enquiry No.24/Radiotherapy/197/2017-RISH (ADMN)

Dated: 21-04-2016

As per schedule, Pre- Bid meeting of "Tender for Nasal Endoscope & Fibre-optic Laryngoscope for the Department of Radiotherapy" was held on 31-03-2017 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/Radiotherapy/197/2017-RISH (ADMN) has been made.

Point 02 at page no. 19: -

For: - **-Tele-Laryngo-Pharyngoscope**, with integrated lateral telescope 90⁰ 4x magnification focusing device, diameter 10mm, length 15 cm, autoclavable, fibre optic light transmission incorporated, color code, blue.

Read as: - **Tele-Laryngo-Pharyngoscope**, with integrated lateral telescope 90⁰ 4x magnification 1.5x-4x., focusing device, diameter 10mm, length 15-20 cm, autoclavable, fibre optic light transmission incorporated, color code, blue.

Point 03 at page no. 19: -

For:- Tele-Laryngo-Pharyngoscope, with integrated lateral telescope 90⁰, diameter 5.8 mm, length 20 cm, autoclavable, fiber optic light transmission incorporated, color code: blue with Handle.

Read as:- Tele-Laryngo-Pharyngoscope, with integrated lateral telescope 90⁰, diameter 5.8 -7.0 mm, length 15-20 cm, autoclavable, fiber optic light transmission incorporated, color code: blue with Handle.

Point 05 at page no. 19: -

For: -3CCD- Chips for separate capture and processing of 3 primary colors, for unprentended color reproduction and highest degree of fidelity.

Read as: - 3CCD- Chip/HD Medical Camera Colour System for separate capture and processing of 3 primary colors, for unprentended color reproduction and highest degree of fidelity special features to include HD zoom facility, colour spectrum to display tissue in blue, contrast colour.

Point 05 at page no. 20: -

For:- Camera system compatible with Communication Bus system for remote controlled operation of the various features of the camera with other equipment.

Read as:- -Camera Control unit should support HD zoom camera/3D/4K camera, High resolution medical grade monitor supporting HD images (1920x 1080) lines.

For: - Light Source should be xenon

Read as: - Light Source should be xenon/LED.,

For: - MONITOR: 19" Medical Grade Monitor:

Read as: - Monitor-26" or more HD medical grade with resolution-1920x 1080, High resolution medical grade monitor supporting HD images (1920 x1080) lines.

Point 05 at page no. 21: -

For:- intubation Endoscope with CMOS/CCD chip on tip for digitally transferring the image to the screen. Intubation Endoscope to display full frame. The image can be displayed directly on an integrated TFT monitor.

Read as:- Flexible intubation Endoscope with CMOS/CCD chip on tip/ compatible with existing HD camera unit for digitally transferring images to screen. Intubation Endoscope to display full frame. The image can be displayed directly on an integrated TFT monitor.

Point C at page no. 21: -

For: - Working Length: at least 60cm or more.

Read as: - Working Length 310 mm-600 mm.

Point e at page no. 21:

For: - Working channel diameter: at least 2.2mm or more.

Read as: - Working channel diameter: at least 1.4 -2.4 mm.

For: - Compatibility with USFDA & European CE Approved.

Read as: - Compatibility with USFDA / European CE Approved.

For:- All items must be from same and single manufacture for system.

Read as:- All Items (Essentially to include scopes, Camera head, control units, monitor) must be from same and single manufacture.

Note: Last date of submission of bids in respect of aforesaid tender is hereby extended till **19-05-2017** at 03:00 PM and Technical bid will be opened on same day at 03.30 PM.