Date: - 28th January, 2019

Corrigendum

For

Full High Definition Camera for ICG Fluorescence Guided Imaging by Near Infra-Red (NIR) Light for the Department of General Surgery

NIT Issue Date : 06th June, 2018

NIT No. : Admn/Tender/54/2018-AIIMS.JDH

Pre-Bid Meeting : 15th June, 2018 at 05:30 PM

Earlier Last Date of Submission : 30th January, 2019 at 03:00 PM

Extended Last Date of Submission: 14th February, 2019 at 03:00 PM

Bid opening : 15th February, 2019 at 03:15 P.M

The following revised and additional specification will be added:-

1. In corrigendum: Page 2, Point No. 8

For

Straight forward telescope 30 degree, enlarged view, 5mm, length 31cm, autoclavable, compatible with ICG Fluorescence guided imaging by Near Infra-Red (NIR) light and white light, fiber optic light transmission incorporated.

Read

Deleted

2. In corrigendum: Page 2, Point No.9

For

Storage on internal memory (2 TB, FIFO), USB storage media via 2.0 and 3.0, optical media (DVD writer, Blu-ray reader), network drive, FTP or via DICOM.

Read

Storage on internal memory 500 GB

3. In original tender specifications: Page 11, Point No.1 "Three Chip FULL High definition Camera System", sub-point No. 1:

For

Camera head should be compatible for ICG HD fluorescence guided Imaging by Near Infra-Red for Intraoperative perfusion assessment of tissues and organs.

Read

Deleted