



Date: - 22nd July, 2020

Corrigendum
for
Full HD Video Endoscopy System (Diagnostic) for the
Department of Surgical Gastroenterology

NIT Issue Date	: 20 th May, 2020
NIT No.	: Admn/Tender/13/2020-AIIMS.JDH
Pre-Bid Meeting	: 03 rd June, 2020 at 03:15 PM
Earlier Last Date of Submission	: 30 th July, 2020 at 03:00 PM
Extended Last Date of Submission	: 05 th August, 2020 at 03:00 PM
Bid opening	: 06 th August, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

1. In Corrigendum, Page No. 01, Point No. 1:

For

Should have real time optical/digital chrome endoscopy imaging such as NBI / Optical Enhancement or equivalent. Should have dual/close focus capacity for providing detailed mucosal study

Read as:

Should have real time optical chrome endoscopy imaging such as NBI / BLI / Optical enhancement or equivalent. Should have dual/close focus capacity for providing detailed mucosal study.

2. In tender, Page No. 10, Point No. “a” under “Gastrovideoscope”:

For

Built in High definition compatible CCD

Read as:

Built in High definition compatible CCD / CMOS

3. In Corrigendum, Page No. 01, Point No. 3:

For

Should have real time optical/digital Chrome endoscopy imaging such as NBI / Optical Enhancement or equivalent. Should have dual/close focus capacity for providing detailed mucosal study. Inbuilt features like variable stiffness, high force transmission & passive bending for ease of insertion

Read As:

Should have real time optical chrome endoscopy imaging such as NBI / BLI / Optical enhancement or equivalent. Should have dual/close focus capacity for providing detailed mucosal study. Inbuilt features like variable/gradual stiffness, high force transmission and passive/adaptive bending for ease of insertion.

4. In tender, Page No. 10, Point No. “a” under “Gastrovideoscope”:

For

Built in High definition compatible CCD

Read As

Built in High definition compatible CCD / CMOS

5. In corrigendum , Point No. 5

For

Should have real time optical/digital chrome endoscopy imaging such as NBI / Optical Enhancement or equivalent. Should have dual/close focus capacity for providing detailed mucosal study.

Read As

Should have real time optical chrome endoscopy imaging such as NBI / BLI / Optical enhancement or equivalent. Should have dual/close focus capacity for providing detailed mucosal study. Should have Picture-in-Picture (PIP) / Picture-out-Picture (POP) function.

6. In tender specifications, Page No. 10, Point no. 4”:

For

Xenon short arc Ozone free 300 Watt lamp

Read As

Xenon short arc Ozone free 300 Watt lamp or Multi LED’s (3 or more LED) equivalent to 300W Xenon lamp intensity

7. In corrigendum, Point No. 7:

For

Real time optical chrome endoscopy imaging such as NBI/Optical enhancement or equivalent capability. 300W xenon light source with halogen back up. Two xenon spare lamps to be supplied along with the machine.

Read as

Real time optical chrome endoscopy imaging such as NBI / BLI / Optical enhancement or equivalent. 300W Xenon light source with halogen back up. One xenon spare lamps to be supplied along with the machine.

Addition of Points:

- 1) Original make trolley with scope and monitor holder mounted on the trolley should be supplied.
- 2) Cost of additional Xenon bulb to be quoted separately and that will be freeze for next 2 years.
- 3) All the equipment’s and ancillary items must be European CE (Four digit notified body number) / US FDA / Bureau of Indian Standard (BIS) approved.