



Date: - 17th June, 2020

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

NIT Issue Date	: 23 rd May, 2020
NIT No.	: Admn/Tender/12/2020-AIIMS.JDH
Pre-Bid Meeting	: 03 rd June, 2020 at 03:45 PM
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Bid opening	: 30 th June, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

- 1. Page No. 10, Point No. 'a' under "Duodenovideoscope (Therapeutic)":**
For
Dual locking (Central & Side) mechanism for 0.025" & 0.035" Guidewires.
Read as:
Optional
- 2. Page No. 10, Point No. 'b' under "Duodenovideoscope (Therapeutic)":**
For
Should have real time optical chrome endoscopy imaging such as NBI/I scan or equivalent and dual focus capacity for detailed mucosal study.
Read as:
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.
- 3. Page No. 10, "Direction of view":**
For
5 degree, backward oblique viewing
Read As:
5 to 10 degree, backward oblique viewing
- 4. Page No. 10, "Depth of field":**
For
5 to 60 mm or better
Read As
4 to 60 mm or better

- 5. Page No. 10, Point no. 2, sub-point iii, “Video Processor (Full HD)”:**
For
Should be compatible with real time optical chrome endoscopy imaging such as NBI/I scan or equivalent.
Read As
Should be compatible with real time optical/digital chrome endoscopy imaging such as NBI/optical enhancement or equivalent.
- 6. Page No. 10, Point no. 2, sub-point a, bullet v , “Video Processor (Full HD)”:**
For
Portable Memory & USB Slot for image and video recording.
Read As
Portable Memory & USB Slot for recording of image and video; If not integrated, then provide additional video recording facility.
- 7. Page No. 10, Point no. 3, sub-point a, under “Light Source (Xenon short arc Ozone free 300 Watt lamp)”:**
For
Real time optical chrome endoscopy imaging such as NBI/I scan-OE 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/Optical enhancement or equivalent capability. 300W xenon light source with halogen back up. Two xenon spare lamps to be supplied along with the machine.
- 8. Page No. 11, Point no. 4, sub-point ‘a’ under “High Definition LED Monitor:”:**
For
Full High definition LED 26”or more monitor (1 no.) with high resolution 1920X1080p
Read as
Full High definition “Medical grade” LED 26”or more monitor (1 no.) with high resolution 1920X1080p
- 9. Page No. 11, Point no. 4, sub-point ‘c’ ,under “High Definition LED Monitor:”:**
For
Aspect ratio 16:9 & 16 :10 with output of (1080/60I:NTSC) (1080/50I:PAL) with RGB or YPbPr.
Read as
Aspect ratio 16:9 & 16:10 with output of (1080/60I:NTSC) (1080/50I:PAL) with RGB or YPbPr, HD-SDI and DVI I/P
- 10. Page No. 11, Point no. 5, sub-point ‘b’, under “Software with Computer System & Printer”:**
For
Latest and advanced computer system with UPS, laser colour printer, endoscopic software to be supplied along with the unit.
Read as
Latest and advanced computer system i7 or above (preferably desktop) with UPS for back up of at least 30 minutes, laser colour printer, endoscopic software to be supplied along with the unit for report generation purpose; also include Constant voltage stabilizer.

NOTE: All the systems quoted must be latest & top end.