



Date: - 04th April 2016

Corrigendum
for
Equipments required for Department of
General Surgery

NIT Issue Date	:	25 th February 2016.
NIT No.	:	Admn/Tender/General Surgery/2015-AIIMS.JDH
Pre Bid Meeting held on	:	10 th March,2016 at 03:00 PM
Last Date of Submission	:	25 th March, 2016 at 03:00 PM
Revised Last Date of Submission	:	19 th April, 2016 at 03:00 PM

1. The following revised and additional specification will be added:-

1. Page No. 02, Chapter-I, S.No. 01:

For

10	Admin/Tender/General Surgery/1/2015-AIIMS.JDH	VAAFT (video assisted anal fistula treatment)	1	18,000
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2. Page No.11, S.No. 1, Technical specification of_VAAFT (video assisted anal fistula treatment set):

For

1. Telescope 8° angled eyepiece with Handle, straight working channel for instruments up to diameter 2.5 mm, length 18 cm, diameter 3.3 x 4.7 mm, autoclavable, fiber optic light transmission incorporated. - **1 No.**
2. Obturator for above mentioned scope. -**2 Nos.**
3. Fistula Brush consisting of: 3-Ring Handle, Outer Sheath, 1 Pcs per Fistula Brushes with 4,0mm, 4,5mm and 5,0mm Outer Diameter. **5 Nos.**
4. Coagulating Electrode, 7 Fr., unipolar, length 53 cm- **10 Nos.**
5. Sealing Cap for working channels. -**20 Nos.**
6. Laparoscopic autoclavable Grasping Forceps, double action jaws, 360 degree rotational sheeth, with LUER Lock adaptor for cleaning size 2 mm, length 30 cm, with ergonomic

plastic handle with larger contact area at the finger ring to avoid pressure sores, should be dismantable in two parts with the press of a button.- **2 Nos.**

7. Distending Speculum, for anal examinations, with 3 blades, outer diameter 27 mm, working length 6 cm, with Obturator, with ratchet. - **1 No.**
8. Wire basket tray for cleaning, sterilization and storage of Scope. Including cleaning adaptor for washer-disinfector. With lid, spare parts basket and silicone telescope holders. External dimensions (w x d x h): 460 x 150 x 80 mm. **1 No.**
9. Above instruments should be US FDA & European CE Certified.

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3. **Page No. 12, S.No.3, Technical Specifications for Flexible choledochoscope – Choledochoscope should include, 1) Xenon Light Source, Bullet No. 2:**

For

Automatic switch off function when source is not used for extended period of Time

Read

It should be standby mode in place of automatic.

4. **Page No. 12, S.No.3, Technical Specifications for Flexible choledochoscope – Choledochoscope should include, 1) Xenon Light Source, Bullet No. 3:**

For

Backlit front panel indicators.

Read

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5. **Page No. 12, S.No.3, Technical Specifications for Flexible choledochoscope – Choledochoscope should include, 1) Xenon Light Source, Bullet No. 5:**

For

Emergency halogen light.

Read

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6. **Page No. 12, S.No.3, Technical Specifications for Flexible choledochoscope – Choledochoscope should include, 2) Choledochoscope, Sub Point No. A, It should have following specifications, Point No. 1:**

For

Field of view : 120 degree or more

Read

Field of view : Angle of view 90 degree or more.

7. **Page No. 12, S.No.3, Technical Specifications for Flexible choledochoscope – Choledochoscope should include, 2) Choledochoscope, Sub Point No. A, It should have following specifications, Point No. 5:**

For

Tip Bending rage : Up 160 deg & Dn 130 deg

Read

Tip Bending rage : 160 degree up and Down 120 degree +_10

8. **Page No. 12, S.No.3, Technical Specifications for Flexible choledochoscope – Choledochoscope should include, 2) Choledochoscope, Sub Point No. A, It should have following specifications, Point No. 6:**

For

Working length : 380 mm or more

Read
Working length : 380 mm/ 38 cm or more

**9. Page No. 12, S.No.3, Technical Specifications for Flexible choledochoscope –
Choledochoscope should include, 2) Choledochoscope, Sub Point No. J:**

For
Washing Pipe Retro-Jet- 2 no.

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**10. Page No. 12, S.No.3, Technical Specifications for Flexible choledochoscope –
Choledochoscope should include, 3) Automatic Leakage Tester, Point No. 1:**

For
3) Automatic Leakage Tester
Leakage testing device compatible with above scope with its air flow and Pressure regulation through Compatible Light source's air pump.

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**Administrative Officer
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