



Date: - 14th February 2017

Corrigendum

for

Upper Tract Instrument for the Department of Urology

NIT Issue Date	:	18 th November 2016.
NIT No.	:	Admn/Tender/98/2016-AIIMS.JDH
Pre Bid Meeting held on	:	16 th January, 2017 at 03:30 PM
Earlier Last Date of Submission	:	16 th February, 2017 at 03:00 PM
Extended Last Date of Submission	:	01 st March, 2017 at 03:00 PM
Bid Opening	:	02 nd March, 2017 at 04:00 PM

The following revised and additional specification will be added:-

1. Page No. 11, In technical specification, Point No. A:

For

nephroscope 16-18 fr, wide angle straight forward 6-12 degree with parallel/ offset/angled eyepiece, autoclavable with luer lock connection for inflow, with instrument channel, fiberoptic light transmission incorporated with 20-22 fr operating sheath with leur-lock- one

Read

Nephroscope 16-18 fr, wide angle straight forward **6-30** degree with parallel/ offset/angled eyepiece, autoclavable with luer lock connection for inflow, with instrument channel, fiberoptic light transmission incorporated with 20-22 fr operating sheath with leur-lock- one

2. Page No. 11, In technical specification, Point No. B:

For

nephroscope 24-26 fr, wide angle straight forward 6-12 degree or more with parallel/ offset/angled eyepiece, autoclavable with luer lock connection for inflow, with instrument channel, fiberoptic light transmission incorporated with operating sheath with leur-lock- one

Read

nephroscope 24-26 fr, **length 19-22 cm**, wide angle straight forward **6-30** degree or more with parallel/ offset/angled eyepiece, autoclavable with luer lock connection for inflow, with instrument channel, fiberoptic light transmission incorporated with operating sheath with leur-lock- one

3. Page No. 11, In technical specification, Point No. C:

For

semirigid ureteroscope 6 fr or less/7-8 fr. 6 degree or more, autoclavable, angled/ offset eyepiece, fiberoptic light transmission incorporated, (length 42-45cm)- one

Read

Semirigid ureteroscope **6.4 fr** or less/7-8 fr 6 degree or more, autoclavable, angled/ offset eyepiece, fiberoptic light transmission incorporated, (length 42-45cm)- one

4. Page No. 11, In technical specification, Point No. D:

For

semirigid urs 7.5-8.5/9-10 fr. autoclable, angled/ offset eyepiece, fiberoptic light transmission incorporated (length 42-45cm)- one

Read

Semirigid ureteroscope **7.5-8.6/9-10 fr** autoclable, angled/ offset eyepiece, fiberoptic light transmission incorporated (length 42-45cm)- one

5. Page No. 11, In technical specification, Point No. K:

For

suction irrigation unit (especially made for PCNL) along with all accessories like bottle, tubing sets, foot switch etc – Two Each

Read

Deleted

**Administrative Officer
AIIMS, Jodhpur**