

Date: - 06th March, 2019

Corrigendum-II

For

Three Chip High Definition Laparoscopy System (ICG Fluorescence Guided Imaging by Near Infra-Red Light) for the Department of Surgical Oncology

NIT Issue Date : 25th July, 2018

NIT No. : Admn/Tender/72/2018-AIIMS.JDH

Pre-Bid Meeting : 06th August, 2018 at 04:15 PM

Earlier Last Date of Submission : 28th February, 2019 at 03:00 PM

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

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

The following revised and additional specification will be added:-

1. In Tender Document, page No. 2

For

S.No.	Item Discription	Qty	EMD(Rs)
1	Three Chip High Defination laproscopy System	1	1,60,000

Read

S.No.	Item Discription	Qty	EMD(Rs)
1	Three Chip High Defination laproscopy System	1	1,90,000

2. In Tender Document, page No. 2, Point 5, "EMD Payment":

For

The bidder shall be required to submit the Earnest Money Deposit (EMD) for an amount of Rs. 1,60,000/- (Rupees One Lakh Sixty Thousand Only) by way of demand drafts or Bank Guarantee only. The demand drafts or Bank Guarantee shall be drawn in favour of "All India Institute of Medical Sciences, Jodhpur" Payable at Jodhpur. The EMD of the successful bidder shall be returned after the successful submission of Bank Guarantee/ Security Deposit and for unsuccessful bidder(s) it would be returned after award of the contract. The demand drafts or Bank Guarantee for EMD must deliver to AIIMS, Jodhpur on or before last date/time of Bid Submission

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3. In corrigendum: Page No. 03, S. No. 1, Point(A), Heading: 4K Video Processor with 4K Camera Head Specifications:

For

c) Color Spa Compatible to BT 709 & BT 2020 emulation

Read

c) Color Spa Compatible to BT 2020 emulation

4. In corrigendum: Page No. 03, S. No. 1, Point(A), Heading: 4K Camera Head Specifications:

For

d) Color Spa Compatible to BT 709 & BT 2020 emulation

Read

d) Color Spa Compatible to BT 2020 emulation

5. In corrigendum: Page No. 03, S. No. 1, Point(A), Heading: 4K Camera Head Specifications:

For

g) Color Spa Compatible to BT 709 & BT 2020 emulation

Read

g) Color Spa Compatible to BT 2020 emulation

6. In corrigendum: Page No. 03, S. No. 1, Point(A), Heading: 4K Camera Head Specifications:

Addition of following points:

h) The system should have facility for Optical Contrast Differentiation System and it should have special filter for observation of capillary vessels and fine patterns in the superficial layer of mucosa for early detection of lesions.

7. In corrigendum: Page No. 03, S. No. 1, Point (B) ICG/IR Video processor with full HD camera head, sub point (e):

For

Should have facility of PIP/POP.

Read

Should have facility of PIP/POP (Optional).

8. In corrigendum: Page No. 07, S. No. 8

For

a) ICG Telescopes: 10mm 0 Degree and 30 Degree with 290 mm or more working length, enlarged view, autoclavable compatible – Each Qty-1 Nos Read:

a) Telescope compatible with 4K & ICG: 10 mm 0 & 30 degree with 290 mm or more working length, enlarged view, autoclavable – 1 no each

9. In corrigendum: Page No. 07, S. No. 8

For

b) Full HD 5mm 0 Degree and 30 Degree with 300 mm or more working length, enlarged view, autoclavable compatible – 1 No each.

Read

b) Full HD 5mm 0 Degree and 30 Degree with 290 mm or more working length, enlarged view, autoclavable compatible – 1 No each.

10. In corrigendum: Page No. 07, S. No. 9

For

c) Still images and video with audio in HD.

Read

c) Still Images and Video with audio in full HD, and 3D/4K.

11. In corrigendum: Page No. 07, S. No. 9

For

e) Recording and playback of 2D/3D/4K video content.

Read

e) Recording and playback of 2D and 3D/4K video content.

12. In corrigendum: Page No. 07, S. No. 10

For

Imported Endoscopic Trolley 01

Read

Imported Endoscopic Trolley 02

13. In corrigendum page no 07, Addition of following specifications:

Read

System should be ready to be used with Video Choledocoscope or other flexible endoscopes.