Date: - 24th November, 2018

Corrigendum

For

Tender for

High End Operating Microscope for the Department of Neurosurgery

NIT Issue Date : 12th October, 2018

NIT No. : Admn/Tender/232-3/2017-AIIMS.JDH

Pre-Bid Meeting : 22nd October, 2018 at 04:45 PM

Last Date of Submission : 29th November, 2018 at 03:00 PM

Last Date of Submission : 13th December, 2018 at 03:00 PM

Bid opening : 14th December, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, Point No. 5:

For

200° inclinable tubes with central PD adjustment, 10x wide-angle eyepieces for eyeglass wearers.

Read

180° mm or more inclinable tubes with central PD adjustment, 10x wide-angle eyepieces for eyeglass wearers.

2. Page No. 10, Point No. 7:

For

Should have variable motorized working distance from 200mm (+/-25mm) - 500mm (+/-25mm).

Read

Should have variable motorized working distance from 200mm (+/- 25mm) – 500mm or more (+/- 25mm).

3. Page No. 10, Point No. 17:

For

Should be supplied with a 3 chip high definition video camera system. (HD Integrated Camera)

Read

Should be supplied with a 3 chip/CMOS high definition video camera system. (HD Integrated Camera)

4. Page No. 10, Point No. 19:

For

The system should be fully ready for image guided surgery (IGS). Should have the inbuilt hardware and software for ICG fluorescence for vascular surgeries with YELLOW 560nm filter.

Read

The system should be fully ready for image guided surgery (IGS). Should have the inbuilt hardware and software for ICG 800 fluorescence for vascular surgeries and ALA fluorescence for tumors (with YELLOW 560nm filter). Should be upgradable to TRIFLURO.

5. Page No. 10, Point No. 22:

For

2 spare 300W Xenon bulbs should be supplied along with the equipment.

Read

2 spare 300W or more Xenon bulbs should be supplied along with the equipment.