



Date: - 04<sup>th</sup> April, 2018

Corrigendum  
For  
Tender for  
Image Guided Navigation System for the Department  
of ENT

NIT Issue Date	: 09 <sup>th</sup> February 2018
NIT No.	: Admn/Tender/165-2/2017-AIIMS.JDH
Pre-Bid Meeting	: 20 <sup>th</sup> February 2018 at 03:30 PM
Earlier Last Date of Submission	: 10 <sup>th</sup> April 2018 at 03:00 PM
Extended Last Date of Submission	: 17 <sup>th</sup> April 2018 at 03:00 PM
Bid opening	: 18 <sup>th</sup> April 2018 at 03:15 P.M

**The following revised and additional specification will be added:-**

**1. Page No. 10, Annexure –I, In technical Specification, Para No. 04:**

**For**

The system should have facility of keeping optical camera and viewing system together or separately to allow optimal use of O.T space, the system should have two monitors or two cart system.

**Read**

The system should have facility of keeping optical camera and viewing system together or separately to allow optimal use of O.T space, the system should have two monitors and two cart system.

**2. Page No. 10, Annexure –I, In technical Specification, Para No. 05:**

**For**

The surgeon monitor should be high resolution (1920x1200, 60Hz) with a viewable size of 20” or more widescreen.

**Read**

The surgeon monitor should be high resolution (1920x1200, 60Hz) with a viewable size of  $\geq 23$ ” inch and the display should be visible at angles at least up to 80<sup>o</sup> or more.

**3. Page No. 11, Annexure –I, In technical Specification, Para No. 17:**

**For**

Cart/Movable trolley for housing should have a storage capability.

**Read**

Cart/Movable trolley for housing should have an inbuilt storage capability.



**4. Page No. 11, Annexure –I, In technical Specification, Para No. 22:**

**For**

European CE and US FDA certification

**Read**

Company should provide European CE or US FDA approval certificate for the quoted model.

**5. Page No. 12, Annexure –I, In technical Specification, Point No. 19:**

**For**

Should have facility to integrate third party instruments - required adapter size should be for small, medium, large, extra-large, and conical and for cylindrical instruments. Also a set of disposable instruments set for at least 200 surgeries should be provided.

**Read**

Should have facility to integrate third party instruments, with the universal adapter for various sizes and shapes of instruments. If disposable, minimum 10 sets of disposable instruments/consumables should be provided with the unit.

**6. Page No. 12, Annexure –I, In technical Specification, In Last Point:**

**For**

The company will provide software/ technological upgrades to the entire supplied unit for next five years free of cost.

**Read**

The company will provide software/ technological updates to the entire supplied unit for next five years free of cost.

**7. Page No. 12, Annexure –I, In technical Specification, After Point No. 21:**

**Added Point No. 22:**

The system should have the options of both flat Emitter and side Emitter to support the workflow of the surgeries and both should be provided. The flat panel electromagnetic generator is one which can be positioned under patient's head and over the table in order to minimize table metal interference and side mounted electromagnetic generator is one which can be attached to the table side rail.