



AIIMS/R/CS/Neuro/102/18/OT /A/corrigendum

दिनांक:- 10.08.2019

**Corrigendum**

**Tender ID No.:** 2019\_IMSRP\_434818\_2

With Reference to above tender ID No., the following amendment is being issued for the tender “**Advanced Navigation system for Cranial & Spinal Navigation**” for Neurosurgery Department at AIIMS Raipur:-

**Annexure I**

Existing		To be read as
S. no.	Specification Sr. No.	
1	1.02 Page no. 17 of 23 of NIT	<p>It should have optical guided and advance wireless active/passive marker tracking. Electromagnetic navigation can be added feature available for future upgrade if required.</p> <ol style="list-style-type: none"><li>1. The system should be capable of Pinless navigation using either optical /EM navigation technology.</li><li>2. The system should have capabilities for head frame less neuro navigation surgery such as tumor resection suitable for adults as well as paediatrics without any compromise on sterility.</li><li>3. The system should provide dynamic referencing so that registration is not lost even if magnet emitter and patient move.</li><li>4. The Navigation module should be able to support cranial, skull base and Neurology surgeries.</li><li>5. The factory calibrated navigable instruments should include flexible tip tracking</li></ol>
2	1.10 Page no. 18 of 23 of NIT	<p>The camera should have 360 degree articulating arm for rotation of camera to 360 degree and to position the camera in any desired angle and elevation.</p>

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