

दिनांक:- 10.08.2019

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

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:-

	<u>Annexure 1</u>			
	Existing		To be read as	
S. no.	Specification Sr. No.			
1	1.02 Page no. 17 of 23 of NIT	It should have optical guided and advance wireless active/passive marker tracking. Electromagnetic navigation can be added feature available for future upgrade if required. 1. The system should be capable of Pinless navigation using either optical /EM navigation technology. 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. 3. The system should provide dynamic referencing so that registration is not lost even if magnet emitter and patient move. 4. The Navigation module should be able to support cranial, skull base and Neurology surgeries. 5. The factory calibrated navigable instruments should include flexible tip tracking	It should have optical guided and advance wireless active/passive marker tracking. The System should be supplied with Electromagnetic navigation feature. EM should be enabled in the system. 1. The system should be capable of pinless navigation using either optical /EM navigation technology. 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. 3. The system should provide dynamic referencing so that registration is not lost even if magnet emitter and patient move. 4. The Navigation module should be able to support cranial, skull base and Neurology surgeries. 5. The factory calibrated navigable instruments should include flexible tip tracking.	
2	1.10 Page no. 18 of 23 of NIT	The camera should be capable of being rotated and positioned to any desired angle and elevation.	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.	

Annexure I