

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG)

www.aiimsraipur.edu.in

दिनांक:- 01.06.2023

No. AIIMS/R/CS/ENT/1158/22/GTE/A/corrigendum/

Corrigendum

Tender ID No.: 2023 IMSRP 747775 1

With Reference to above tender ID No., the following amendment is being issued for the tender "Supply of ENT Navigation System" for the Department of ENT at AIIMS Raipur:-

Annexure I

S.N.	Description	Existing	To be Read As
1	Technical Specifications	The system provides portable iPad Navigation • Remote Control (recordings, interactions, additional screen), Patient Management • Navigation screen	NIL
2		The software should have advanced 3D model building functions which are user friendly. It should have automatic tumor building function using seed points.	The software should have advanced 3D model building functions which are user friendly. It should have automatic tumor building function using seed/planning points.
3		The software should have virtual endoscopic view feature to view 3D models.	The software should have virtual/real time target guided endoscopic view feature to view 3D models.
4		The system provides a navigated GuideWire with navigation sensor at the tip for the Balloon sinuplasty systems and flexible scopes	NIL
5		The instruments must be autoclavable sterilised for multiple use and should be covered under warranty.	The instruments must be autoclavable/ETO sterilised for multiple use and should be covered under warranty.
6		The system should also have an option to include automated calibrated Blades for Navigation. The system should be provided with 3 navigable debrieder blades.	NIL
7		Flex Tube (navigated suction and irrigation tubes):	NIL
8		Systems should be consisting with 2 nos Patient Tracker, 4 nos Instrument Tracker, 1 no Non-Invasive Patient Tracker, 2 nos, BLADE Curved 4mm, 2nos BLADE Straight 4 mm, 1 no Navigation Pointer, 1 no Skull Mounted Patient Tracker, 1 set Fiducial Markers 100 Pack	NIL