

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh) Tatibandh, GE Road,

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दिनांक:- 07.08.2019

AIIMS/R/CS/Neuro/80/18/OT/B/corrigendum

Corrigendum

Tender ID No.: 2019_IMSRP_445932_2

With Reference to above tender ID No., the following amendment is being issued for the tender "Ultra Sonic Surgical Aspirator" for Neurosurgery Department at AIIMS Raipur:-

Annexure I

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	Exist	ing	To be read as	
S. no.	Specification Sr. No.			
1	2	The System should have following functional Subsystems: Fragmentation, Irrigation, Aspiration, Tissue Select Function and Electrosurgical Coagulation Capability	The System should have following functional Subsystems: Fragmentation, Irrigation, Aspiration, Tissue Select/ Dynamic tissue response Function and Electrosurgical Coagulation Capability.	
2	4	Main Unit:		
		II. Based on the latest technology of Magneto Restrictive Technology.	Based on the latest technology of Magneto Restrictive OR Peizoelectric Technology.	
3	5	Micro Surgical Hand piece with the system frequency between 30 to 40 KHz and weight of hand piece should not more than 80gm should be provided – 2 nos	Hand piece with the system frequency between 23 to 40 KHz and weight of hand piece should not more than 80- 100gm should be provided – 2 nos	
4	6	Two operating frequency should be available which are suitable for removal of variety of tissue types like Soft Tissue, Calcified Tissue and Bone	Two operating frequency OR Dynamic tissue response Technology should be available which are suitable for removal of variety of tissue types like Soft Tissue, Calcified Tissue and Bone	
5	7	Maximum tip amplitude should be 210 microns for micro hand piece.	Maximum tip amplitude should be at least 210 microns for soft/delcate tissue hand piece and at least 300 micron for hard/caicified tissue hand piece.	
6	14	Internal hand piece cooling system present for better functioning and longer life span, with cooling water flow of 35-50 cc/min.	If required Internal hand piece cooling system present for better functioning and longer life span, with cooling water flow of 35-50 cc/min.	



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7	15	The Suction path should be external so no contamination of hand piece takes place.	The Suction path should be external OR straight so no contamination of hand piece takes place.
8	25	• Shear Tip with Titanium Nitride coating for fragmenting and cutting through fibrous and collagen-rich tissue such as fibrous meningiomas and connective tissue for micro hand piece – 1 no.	Shear Tip OR notched tip for fragmenting and cutting through fibrous and collagen-rich tissue such as fibrous meningiomas and connective tissue for micro hand piece – 1 no.

भंडार अधिकारी अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छ.ग.)