

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:- 16.03.2019

AIIMS/R/CS/Neuro/18/223/OT/A/corrigendum/

Corrigendum

Tender ID No.: 2018_IMSRP_447520_1

With Reference to above tender ID No., the following amendment is being issued for the tender "Up gradation of the existing Neuro Drill System" for the Department of Neurosurgery at AIIMS Raipur:-

Annexure I

S.No.	Existing sentence	To be read as/Addendum
Specification of up gradation of the existing Neuro Drill System (01 set) Page no. 16 of 20 of NIT		
1.	Micro Oscillating Saw Hand piece to run from the same motor control unit. 1 No.	Micro Sagittal Saw Hand piece to run from the same motor control unit. 1 No.
2.	The Oscillating saw hand piece should: Should have Maximum speed of 25000 cpm. Dimension – length 134-136mm, diameter 19-21mm, mass 0.14-0.16kg, Titanium body ensuring light weight	The Sagittal saw hand piece should: Should have Maximum speed of 25000 cpm. Dimension – length 134-136mm, diameter 19-21mm, mass 0.14-0.16kg, Titanium body ensuring light weight

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