



AIIMS/R/CS/Neuro/ 72/18/OT/A /corrigendum/

दिनांक:- 05.03.2019

**Corrigendum**

**Tender ID No.:** 2018\_IMSRP\_438144\_1

With Reference to above tender ID No., the following amendment is being issued for the tender “Supply of Motorized Electro Hydraulic & Operating Table” for the Department of Neurosurgery at AIIMS Raipur:-

**Annexure-I**

Sr No	Specification as per Tender	Amendments
<b>System Specification :</b>		
<b>A</b>	<b>Motorized Electro Hydraulic &amp; Operating Table</b>	
<b>Page no. 18 Point no. 2</b>	Should be capable of most patients positioning for a weight load up to 500 kg in normal orientation and min 250 kg all articulations.	Should be capable of most patients positioning for a weight load up to 475-500 kg in normal orientation and min 250 kg all articulations.
<b>B</b>	<b>TABLE TOP</b>	
<b>Page no. 18 Point no. 2</b>	Table should have inbuilt kidney elevator which can be operated through remote, powered sliding of 450 mm, 225 mm, towards head and 225 mm towards toe. If kidney elevator is not available, then company must quote Wilson frame also (for specifications for Wilson frame see in accessories).	Table should have inbuilt kidney elevator which can be operated through remote, powered sliding of 450 mm, 200 mm, towards head and 225 mm towards toe. If kidney elevator is not available, then company must quote Wilson frame also (for specifications for Wilson frame see in accessories).
<b>Page no. 18 Point no.6</b>	Integrated ALS sensor in the table to prevent collision of the column movement and when collision is detected the hand control should have a small audio sound or vibrate and screen displays the collisions at the same movement.	Integrated ALS sensor in the table to prevent collision of the column movement and when collision is detected the hand control should be displayed on screen of remote and may have vibrate or sound at the same time
<b>Page no. 19</b>	<b>Neuro Surgery Accessories</b>	
	<b>Existing</b>	<b>Amended/Added</b>
	Neuro Adapter	Neuro Adapter (Carbon Fiber)
	Base Unit for Neurological headrest system	Base Unit for Neurological headrest system (Carbon Fiber)
	Neurosurgical Skull Clamp Headrest	Neurosurgical skull clamp head rest (Sugita type or Mayfiled type) (Carbon Fiber)
	Swivel adapter	Swivel adapter (Carbon Fiber)
	Neurosurgical Horse shoe Headrest Adult	Neurosurgical Horse shoe Headrest Adult (Carbon Fiber)
	Neurosurgical Horse shoe Headrest Paediatric	Neurosurgical Horse shoe Headrest Paediatric (Carbon Fiber)
	Adult Skull reusable pin set of 3	Adult Skull reusable pin set of 3
	Paediatric Skull pin set of 3	Paediatric Skull pin set of 3
	Attachment for sitting position	Attachment for sitting position
	Clamps as required for attaching all accessories above	Clamps as required for attaching all accessories above
	Wilson frame	Wilson frame



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](http://www.aiimsraipur.edu.in)

	all material made up of neurosurgeries accessories should be radiolucent and compatible for intra op CT and MRI	all material made up of neurosurgeries accessories should be radiolucent and compatible for intra op CT and MRI
--	---	---

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