

अखिल भारतीय आयुर्विज्ञान संस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

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

दिनांक:- 02.11.2018

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

Corrigendum

Tender ID No.: 2018_IMSRP_386587_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

S.No.	Existing sentence	To be read as/Addendum		
General s	pecification and terms			
Point 1	Should provide warranty of 5 years and AMC of 5 years.	Should provide warranty of 5 years and CMC of 5 years		
Point 2	Should be BIS/ISO/European CE certified approved with 4 digit notified body number/USFDA approved	Should be BIS/European CE certified approved with 4 digit notified body number/USFDA approved. Manufacturer should be ISO certified		
Point 4	All firms should have supplied the quoted instruments to AIIMS, PGI and NIMHANS and should submit a certificate of satisfactory working from the concerned Govt. Hospital.	All firms should have supplied the quoted instruments to AIIMS/PGI/NIMHANS/JIPMER or reputed central institute and should submit a certificate of satisfactory working from the concerned Govt. Hospital.		
Technical specifications				
A.	Motorized Electro Hydraulic & Operating Table			
Point 2	Should be capable of most patients positioning for a weight load up to 500 kg in normal orientation and min 270kg all articulations	Should be capable of most patients positioning for a weight load up to 500 kg in normal orientation and min 250 kg all articulations		
Point 4	Should have self-compensatory 4 electro hydraulic powered floor locks with 4mm of floor compensation	Should have 4 electro hydraulic powered floor locks and be operable through remote control. It should be released manually/ remote control in case of remote failure.		
B Table Top				
Point 2	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.	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)		



Point 5

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Sitting positions should be achieved

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Raipur-492 099 (CG)

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remote control and capability to store and save through remote control and capability to the position. The table should have at least up pick up last position where it was left

to 8 programmable memory.

Sitting positions should be achieved through

Point 6 Integrated ALS sensor in the table to prevent collision of the column movement and when collision is detected the hand control should vibrate and screen displays the collisions at the control should have a small audio sound or

same movement vibrate and screen displays the collisions at the same movement.

C Technical Data

Point 1	Motorised longitudinal sliding 450 mm 225	Motorised longitudinal sliding 450mm or
	mm towards head and 225 mm towards toe	more with at least minimum 200 mm
	height adjustment lowest height min. 610-660	sliding towards head and towards toe,
	mm and upper height min. 1100-1150 mm or	height adjustment lowest height min. 500-
	more.	660 mm and upper height min. 1000 mm-
		1150mm or more

Point 9 Width of table - 560mm Width should be between 500- 560mm

Added: Battery Indicator- Easy to read battery indicator should be provided on the column for checking the remaining built in battery at a glance

Added: When sliding is operated from the leg or head direction to the opposite direction, it should stop in the center position to identify and should move to the other direction after the pause

Added: Primary remote for the OT table should have LCD display battery status of OT Table slide etc. visible on the screen.

Neurosurgery Accessories

Neurosurgical skull clamp head rest	Neurosurgical skull clamp head rest (Sugita type)
	Added: Wilson frame
	Qty: 01 each (Total 02)



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Neurosurgery accessories

Added Specification for Wilson Frame

- 1. Wilson Plus frames should offer 360 degrees of unobstructed radiolucency for easily obtainable images with either C-arm or X-ray.
- 2. It should allow Pads flex to adjust spinal lordosis and open the disc spaces for improved access at the surgical site.
- 3. The frame should be tapered for optimal comfort, should have two full length Shear Guard Gel Pads provide continuous support while adjusting laterally up to 10 inches (25.4 cm) to improve ventilation and relieve pressure on the abdomen.
- 4. It should be supplied with Roller case for storage and easy transfer.
- 5. Minimum Patient weight capacity should be 136 kg or more
- 6. Lateral adjustment of pads should be 0-15 cm.
- 7. Intraoperative flex of pads for lordosis control should be 8.8 cm.
- 8. Weight of the frame should be 16 kg.
- 9. Should be BIS/4 digit European CE/US FDA certified and manufacturer should be ISO certified

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