

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: 04/03/2019

क्रमांक: AIIMS/R/CS/Pedia S./18/205/OT/B/Corrigendum/

Tender ID No.: 2019_IMSRP_440927_1

With reference to above tender ID No., the following amendment is being issued:-

Corrigendum

Page/Clause/ Point	Existing	To be read as
Page no. 19, point no 1	Motorized Electro Hydraulic-Low Height adjustable & Operating Table for Paediatric Surgery.	Electro Hydraulic(Motorised)-Low Height adjustable & Operating Table.
Page no. 19, point no 3	Should be capable of most patients positioning (excluding slide) for a weight load up to 200 kg in normal orientation, 180kgs all patient positioning without slides and min 150 kg in full articulation with slides.	Should be capable of most patients positioning (including slide) for a weight load up to 200 kg in normal orientation.
Page no. 19, point no 6	Fully radiolucent table top with motorized back section and motorized trend/rev trend, lateral tilts and up and down column movements.	Fully radiolucent table top with all table positions i.e. height, back section, lateral tilt, trend/rev trend, slide should be operated through handset.
Page no. 19, point no 7	Powered Sliding of 450-460mm, 225-230mm towards head and 225-230mm towards toe.	Powered Sliding of 390-400 mm, 190-200mm towards head and 190-200 mm towards toe.
Page no. 19, point no 14	Integrated ALS sensor in the table to prevent collison of the cloumn movement and when collision is detected the hand control should vibrate and screen displays the collision at the same moment /controlled crash pevention system.	Integrated collision prevention sensor.
Page no. 19, point no 17	The remote should be operated via corded cable and Bluetooth as well.	The remote (handset) should be operated via corded cable.
Page no. 19, point no 19	The table should have at least upto 8 programmable memory.	The table should have programmable memory.
Page no. 19, point no 20	Motorized Longitudinal sliding 450-460mm.	Motorized Longitudinal sliding 390-400 mm.
Page no. 19, point no 21	Height adjustment lowest height min. 680mm or less and upper height 1140 mm or more.	Height adjustment lowest height min. 650mm or less and upper height 1140 mm or more with mattress.
Page no. 20, point no 33	Hand control should be bimode (wired and 1luetooth) with the LCD Display and pictogram. The Remote should have motion and sound sensor. In case of ALS the remote should vibrate and in case of a movement requiring special attention or at the end of the movement.	Hand control (Handset) should be wired with the LCD Display and pictogram.
Page no. 20, point no 35	The table should have either CE (European directive) certification EEC 93/42 or BIS certified or USFDA certification.	The table should have either CE (European directive with 4 digit notified body number for quoted model) certification EEC 93/42 or BIS certified (provided standards are available) or USFDA certification.
Page no. 20, point no 37	Table should be IPX4 compatible as per IEC standard 60529/EN 60529.	Table should be IPX4 compatible as per IECstandard 60529/EN 60529(certificate to attach)

All other terms and condition will remain unchanged.