ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DLHI-29 STORE SECTION(CNC)

Dated: 24.10.2025

TENDER CORRIGENDUM

The Tender No. 88/CNC/NS/2025-26/st. with Tender ID: 2025_AIMSD_878047_1 was published in CPP Portal (e-Procurement) on 17.09.2025 for the purchase of "Ultra Low Height Operating Table with Radiolucent Top (with buyback of 3units)-03Nos." for the department of Neurosurgery, CNC, AIIMS. The pre-bid meeting was held on 24/09/2024 wherein various bidders (M/s.Rohit Surgical Pvt. Ltd. and M/s.Jolly Technocrats) have attended the meeting and discussed their issues before the TSEC. Upon the request of potential vendors & recommendation of user department the following amendment has been carried in the bid submission end date, opening date and specification of said tender as under:-

Description	Existing	Amended as
Bid Submission End Date & Time	30-10-2025 at 04.00 pm	07-11-2025 at 04.00 pm
Bid Opening Date & Time	31-10-2025 at 04.00 pm	08-11-2025 at 04.00 pm

REVISED TECHNICAL SPECIFICATIONS:

Sr. No.	Item: Ultra Low Height Operating Table with Radiolucent Top (with buyback of 3 units) Qty: 03Nos.		
1.	The quoted system should be latest, state of the art, system from a reputed manufacturer that is sturdy, safe and easy to clean.		
2.	The operating table must be meeting USFDA standards or certified in equivalent Indian Standards.		
3.	The Table with lowest height will be preferred.		
4.	The table must provide a variety of patient positioning for various fields of surgery such as Brain surgery, Spine surgery and Peripheral Nerve surgery.		
5.	The system should be modular and should have mechanically encoded coupling joints.		
6.	The table must have 4 swivel casters, and 4 auto floor balancing brakes.		
7.	The table must have a capacity to take patient of 350kg on table.		
8.	Battery Power: 24V, Supply Voltage: 220V 50-60Hz		
9.	The table must be provided with remote control, which is wired (wireless option should also be provided) having features of return to level, Trendelenburg, Back section, lateral tilt, concord, sitting position; all functions of table to be enabled from remote itself. The wired remote should have a colored screen that displays all positions on remote in real time, along with memory for various positions. Wireless remote should have the control buttons for positioning, however screen display on wireless remote is optional.		
10.	Should have 2 types of operating speeds preferably for convenient positioning.		
11.	Table should have anti-collision system against the floor or base.		
12.	The table should have slide of at least 10 cm in head and foot direction.		
13.	Touch panel on the column base that displays position angles, sliding length, battery charge balance or caution codes will be preferred.		
14.	Should also be able to minimize displacement of the surgical field on the patient head in changing a position intraoperatively through touch panel and ISO Center.		
15.	The Table should be supplied with following accessories manufactured by the same parent company;		
a.	Arm Board-2 piece		
b.	Anaesthesia Screen Frame with Side Rail Clamp		

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c.	IV pole with Clamp (four hooks).	
d.	Mayo Instrument tray with stand (1 pc)	
e.	Hydraulic elevation types operating stool (with back support) -(1 pc) (Price to be quoted separately).	
f.	Body Strap (1 pc)	
g.	Body Support with Bar Clamp-3 pieces	
ń.	Side Rail Clamp, multi-type-2 pieces	
i.	Radiolucent four point spinal Frame (1 p) / Wilson frame. Only one frame is required with three tables. This frame must be demonstrated during technical demonstration.	
j.	Radiolucent Carbon Fiber attachment of 1000mm for clear imaging. Only one attachment is required with three tables. This frame must be demonstrated during technical demonstration.	
K	Prone Helmet with mirror to position patient head in prone position with 30 Nos. disposable cushions. The cost of each cushion must be quoted separately. (Two prone helmets to be provided with 3 tables(with 30 cushions each)	
1	Extra Remote Controller-one	
	The 3 OR 4 pin head clamp: Two DORO/MAYFIELD/Equivalent and one system(from same manufacturer as table) or better(set must be complete.) Each Table must be provided withthe following accessories: Base unit (1 pc) Paediatric horseshoe headrest (1 pc) Adult horseshoe head rest (1 pc) Skull clamp (1 pc) Swivel adaptor (1 pc) Adult reusable skull pin (3 pc) Paediatric reusable skull pin (3pc)	

The Table must comply or exceed the following technical specifications:

Height (mm)	Up	1020 mm or higher
	Down	350 to 460 mm
Trendelenburg(degrees)	Head Down	45 degree or more
	Head Up	20 degree or more
Tilt(degrees)	Right/Left	25 degree or more
Head (degrees)	Up	60 or more
near (acgrees)	Down	90 or more
Back (degrees)	Up	90 or more
	Down	30 or more
Leg (degrees)	Up/Down	50 degree Up/45 degree down
Battery		Should have battery operation also
Hand Control with display	Cord/Cordless	Must be provided
Auxiliary control		Must be provided
Return to Level		Must be provided
Foot Switch		Optional
Manual Brake Release		Must be provided

Other accessories:

- 1. Mayo Instrument tray-<u>table</u> to be inserted under the table from the side <u>3 units to be provided from the same OEM.</u>
- 2. Multipurpose accessory cart to carry operating table attachments-3 units.
- 3. The Cost of battery and remote must be quoted separately. Cost of all the accessories must be quoted separately.

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	OTHERS TERMS & CONDITIONS
1.	The cost of all spares, accessories, consumables, should be quoted upfront and should be valid for 10 years. Cost of any Consumables/Accessories/spares parts not quoted will be considered FREE of COST.
2.	Buy-back offer: The existing O.T. Table-03 Nos., Make-Trumpf Medizin System GmbH, Germany (Meriyl MBP IN), Model-TruSystem 7500 Mobile Column purchased on 2015 is to be sold under buy-back basis. The reserve price of this equipment is Rs.10,62,727/- for 03 unit. The vendors are advised to see this equipment's with prior permission of HOD, Neuro-Surgery and must quote their buy-back price (must not be less than Reserve price) in the price bid section & BOQ. The buy-back price will be considered (minus) for ranking purpose.
3.	The Original Equipment Manufacturer(OEM) provide an undertaking affirming their responsibility to ensure continuous service delivery throughout the warranty and CAMC periods, even in the event of a change in the authorized distributor /vendor for any season.
4.	 Important Conditions: The bidder must quote rates of equipment with 02 (two) years onsite Comprehensive warranty (Including all spares parts, all accessories, batteries, all 3rd party items and labour) from the date of Installation of equipment. Further bidder must quote rates of Comprehensive Annual Maintenance Contract (CAMC) Including all spares parts, all accessories, batteries, all 3rd party items and labour, for 3rd to 10th years, after expiry of two years comprehensive warranty. In case, bidder not quoted rates for CAMC, it will be treated included and must be provide 10 years comprehensive warranty within quoted rates of equipment. No CAMC proposal will be considered later on. The cost of
	 equipment + CAMC (NPV) charges inclusive of GST minus buy-back quoted price (as detailed in point No.2 above), , will be considered for ranking (L-1) purpose. All software updates till the warranty period to be provided free of cost. The L-1 bidder must submit copies of previous supply order placed by AIIMS, New Delhi or any other Govt./reputed Pvt. Hospitals/Organizations within one week of receiving the information for ascertaining the price reasonability of quoted equipment/instruments.
5.	In no case the instrument should remain in non-working condition for more than 7 days, beyond which a penalty as per the rules of the institute will be levied.
6.	The vendor should have a good service and application back up along with instruments to provide an effective trouble shooting and support. (Response time <24 hours).
7.	All technical bids comparative statement to the tender specifications must be enclosed along with reference no., paragraph no. From original catalogue of the equipment.
8.	Original Manufacturer or their subsidiary or authorized dealer who is quoting should be present in India having selling experience of more than 05 years with at least 5 installations in government institutes/hospitals.
9.	Compliance Statement: The vendor must upload Technical Compliance Statement in tabular form in compliance of technical specification of the quoted product. The vendor must give the relevant page number and paragraph number, in their literature/product brochure regarding that technical information in the technical bid. Merely stating "complies" or meets requirement" will lead to assumption that the quoted product does not have the required feature.
10.	The principal firm has to certify that spares, consumables, accessories & support shall be available for next 10 years.
11.	It will be responsibility of the vendor to submit proposal of CAMC at least 6 months before expiry of warranty of previous CAMC.
12.	Price bid (with complete scope of supply, price break-up of all items), complete list of spare parts, accessories, consumables, if required, for quoted product must be uploaded in PDF at financial bid (space given in the price bid part of CPP Portal).
13.	In case any item (spares, accessories, consumables) required to run the system and firm did not quoted rates of those items in their price bid, the same mandatorily will be supplied by the firms at Free of Cost without any Price/conditions.

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- 14. The bidder must provide the Physical Demonstration of quoted product. Only seven days will be given for preparation of quoted product. In case of not attended physical demo meeting, not demonstrated the quoted product/not demonstrated tendered features, the bid will be summarily rejected and no request for extension of demo meeting/so on, will be considered.
- 15. Proper training to Technical/related officials for the proper use of the equipment, must be provided by the company/vendor at free of cost.

During technical demonstration the evaluation will not only be done for the points written above but also focus on the quality, stability, and practicality of the table in simulated neurosurgical scenarios.

I. Build Quality, Stability, and Ergonomics

- Sturdiness: Overall stability of the table at minimum and maximum heights, and in fully articulated positions (e.g., max Trendelenburg and tilt). There should be no perceivable wobble or instability.
- Material Quality: Assessment of the fit, finish, and quality of materials used for the table, casters, clamps, and accessories.
- Ease of Cleaning: The design should be free of hard-to-reach crevices to facilitate easy and effective cleaning and sterilization.
- Movement Fluidity: Table movements must be smooth, precise, and jerk-free, which is critical for intraoperative adjustments. The two-speed function will be tested for its utility.
- Modularity and Ease of Use: The ease and speed with which modular sections and accessories (especially head clamps and spinal frame) can be attached and detached using the mechanically encoded coupling joints.
- Quality of Accessories that includes head clamps, Sugita frame or Wilson frame etc.

II. Performance in Simulated Neurosurgical Positioning

- Precision and Control: The intuitiveness and responsiveness of the remote controls. The real-time display on the wired remote will be evaluated for its clarity and accuracy.
- ISO Center Functionality: Demonstration of the table's ability to minimize displacement of the surgical field when making intraoperative adjustments, a key feature for microscopic and neuronavigation-guided surgery.
- Positioning Capability: The ability to achieve and maintain critical neurosurgical positions with ease, including:
 - o Prone position for spinal surgery using the provided spinal frame.
 - o Supine and lateral positions with the head secured in the skull clamp.
 - o Sitting or "beach-chair" position for posterior fossa surgery.
- Access for Surgical Team: Evaluation of access to the patient, particularly for the surgeon (who may be seated), anesthetist, and C-arm imaging equipment. The ultra-low height feature's practical benefit will be a key focus.

III. Radiolucency and Imaging Compatibility

- Imaging Window: The 1000mm carbon fiber attachment will be demonstrated to assess the unrestricted C-arm access and the quality of the radiolucent window for intraoperative imaging.
- Artifact-Free Imaging: The radiolucent spinal frame and other components must be demonstrated to be free of imaging artifacts.

IV. Manufacturer Support and Demonstration Quality.

- Application Specialist Expertise: The knowledge and professionalism of the demonstrating team in showcasing all features and answering technical questions from the committee.
- Overall Impression: The committee's collective confidence in the product's long-term reliability, safety, and suitability for high-precision neurosurgical procedures.

All remaining terms & conditions of floated bid will remain same. The bidder must see the above amendment and quote their product accordingly.

Stores Officer (CNC)

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Published Corrigendum Details

Date: 24-Oct-2025 12:46 PM



Organisation Chain :	All India Institute of Medical Science-New Delhi Store JPNATC - AIIMS New Delhi
Tender ID :	2025_AIMSD_878047_1
Tender Ref No :	88/CNC/ NS/ 2025-26/ St.
Tender Title :	Purchase of Ultra Low Height Operating Table with Radiolucent Top (with buyback of 3 units)-03 nos. for Neurosurgery, CNC, AIIMS, New delhi-29
Corrigendum Type :	Date

Corrigendum:2

Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
IIII-ytension of Dates	Extension of bid submission End date and opening date	24-Oct-2025 12:45 PM	corg2_88.pdf	2738.11

Critical Dates				
Publish Date	18-Sep-2025 03:00 PM	Bid Opening Date	08-Nov-2025 04:00 PM	
Document Download/Sale Start Date	18-Sep-2025 03:00 PM	Document Download/Sale End Date	07-Nov-2025 04:00 PM	
Clarification Start Date	18-Sep-2025 03:00 PM	Clarification End Date	23-Sep-2025 03:00 PM	
Bid Submission Start Date	04-Oct-2025 04:00 PM	Bid Submission End Date	07-Nov-2025 04:00 PM	
Pre Bid Meeting Date	24-Sep-2025 10:15 AM			

Corrigendum:1

Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
Change of date	Change of date	17-Oct-2025 11:56 AM	Date-88.pdf	359.82

<u>Critical Dates</u>			
Publish Date	18-Sep-2025 03:00 PM	Bid Opening Date	31-Oct-2025 04:00 PM
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Clarification Start Date	18-Sep-2025 03:00 PM	Clarification End Date	23-Sep-2025 03:00 PM
Bid Submission Start Date	04-Oct-2025 04:00 PM	Bid Submission End Date	30-Oct-2025 04:00 PM
Pre Bid Meeting Date	24-Sep-2025 10:15 AM		

Details Before Corrigendum

<u>Critical Dates</u>			
Publish Date	18-Sep-2025 03:00 PM	Bid Opening Date	18-Oct-2025 04:00 PM
Document Download/Sale Start Date	18-Sep-2025 03:00 PM	Document Download/Sale End Date	17-Oct-2025 04:00 PM
Clarification Start Date	18-Sep-2025 03:00 PM	Clarification End Date	23-Sep-2025 03:00 PM
Bid Submission Start Date	04-Oct-2025 04:00 PM	Bid Submission End Date	17-Oct-2025 04:00 PM
Pre Bid Meeting Date	24-Sep-2025 10:15 AM		



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Organisation Chain :	All India Institute of Medical Science-New Delhi Store JPNATC - AIIMS New Delhi
Tender ID :	2025_AIMSD_878047_1
Tender Ref No :	88/CNC/ NS/ 2025-26/ St.
Tender Title :	Purchase of Ultra Low Height Operating Table with Radiolucent Top (with buyback of 3 units)-03 nos. for Neurosurgery, CNC, AIIMS, New delhi-29
Corrigendum Type :	Other

Corrigendum Document Details					
Corr.No.	Corrigendum Title	Corrigendum Description	Published Date	Document Name	Doc Size(in KB)
1	Revised Technical specifications	Revised Technical Specification after pre-bid meeting held on 17.09.2025	24-Oct-2025 12:49 PM	corg2_88.pdf	2738.11