



Republic of the Philippines
Department of Health
METRO MANILA CENTER FOR HEALTH DEVELOPMENT

SUPPLEMENTAL/ BID BULLETIN NO. 1

IB NO. 2023-149E
PROCUREMENT OF 1 UNIT SURGICAL TABLE

This Supplemental/Bid Bulletin No. 1 is being issued to revise provisions/specifications in the Bidding Documents for a fore cited project:

Revision and clarification to provisions/specifications in the Bidding Documents:	
ORIGINAL TECHNICAL SPECIFICATIONS	AMENDED
• Maximum height: no less than 1030mm	• Maximum height: no less than 1000mm
• Trendelenburg : no less than -30° by hand control	• Trendelenburg : no less than -27° by hand control
• Reverse trendelenburg: no less than +30° by hand control or better	• Reverse trendelenburg: no less than +27° by hand control or better
• Lateral tilt State: -25°/25° by hand control or better	• Lateral tilt State: -21°/21° by hand control or better

Bidders are advised to use the following attached forms and submit together with all required documents for the submission of bids on December 11, 2023, 10:00 AM

This Supplemental/Bid Bulletin No. 1 shall form part of the Bidding Documents. Any provisions in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For guidance and information of all concerned.

Issued this 1st day of December, 2023 in MMCHD.

Approved by:

SGD.

PRETCHELL P. TOLENTINO, MD, MCHM
Director III / BAC Chairperson

Section VII. Technical Specifications

Republic of the Philippines Department of Health Metro Manila Center for Health Development			
TECHNICAL SPECIFICATIONS			
Item No.	SURGICAL TABLE	Qty./Unit	1 UNIT
Name of Manufacturer:			Country of Origin
Brand:			Model: (if applicable)
ABC: 1,700,000.00			
PURCHASER'S SPECIFICATION			STATEMENT OF COMPLIANCE
TECHNICAL SPECIFICATIONS: <ul style="list-style-type: none"> • Universal Operating table electro hydraulic table for surgical discipline • Table top length 2000 mm or more minimum width 500mm without side rails • Universal Operating table electro hydraulic table for surgical discipline • Table top length 2000 mm or more minimum width 500mm without side rails • Maximum height: no less than 1000mm • Max working load: no less than 230kg • The table shall be electro hydraulic operated with integrated battery and battery charger. • The table shall be provided with a cable connected hand control with battery charge indicator • There should be provided with additional manual foot control device for the adjustment of height, lateral tilt and trendelenburg/reverse trendelenburg functions • The table should have longitudinal shift function towards to head end control by remote and not less than 300mm, allow better C-arm scan access • The table should have manual body elevator for 120mm adjustment • Five sectional radio translucent table top shall have detachable head-rest back- section, pelvic/seat-section, detachable split leg section operated on gas spring for up/down. • There should have provision for the guide rails fixed under the table top for X-ray cassettes • It should have antibacterial, antistatic and fluid proof material with high 			

density and soft slow recovery foam so as to prevent pressure points developing during long duration surgeries.

- Height: 720mm to 1000mm or better
- Trendelenburg : no less than -27° by hand control
- Reverse trendelenburg: no less than $+27^{\circ}$ by hand control or better
- Lateral tilt State: $-21^{\circ}/21^{\circ}$ by hand control or better
- Backrest adjustment: $+80^{\circ}/-40^{\circ}$ or better
- Leg plate up/ down: $+20/-90$, manual control or better
- Flex/Reflex position by hand control
- The hand control should have reset function to bring the table back the initial position, like 0 position;
- Besides the foot switch, the table should have a backup control on column or base to adjust the table, in case the hand control fail.
- Inclusions and Accessories:
 - Arm board with cushion and clamp: 2 pcs
 - Anesthesia screen I shaped with clamp: 1 pc
 - Body strap: 1 pc
 - leg support: 1 pair
 - Radial setting clamp: 2 pcs
 - Side Support
 - Infusion holder with clamp
 - Foot rest: 1 pc
 - Cassette insert for X-ray.
- Max working load: no less than 230kg
- The table shall be electro hydraulic operated with integrated battery and battery charger.
- The table shall be provided with a cable connected hand control with battery charge indicator
- There should be provided with additional manual foot control device for the adjustment of height, lateral tilt and trendelenburg/reverse trendelenburg functions
- The table should have longitudinal shift function towards to head end control by remote and not less than 300mm, allow better C-arm scan access
- The table should have manual body elevator for 120mm adjustment
- Five sectional radio translucent table top shall have detachable head-rest back- section, pelvic/seat-section, detachable split leg section operated on gas spring for up/down.

- There should have provision for the guide rails fixed under the table top for X-ray cassettes
- It should have antibacterial, antistatic and fluid proof material with high density and soft slow recovery foam so as to prevent pressure points developing during long duration surgeries.
- Height: 720mm to 1000mm or better
- Trendelenburg : no less than -30° by hand control
- Reverse trendelenburg: no less than +30° by hand control or better
- Lateral tilt State: -25°/25° by hand control or better
- Backrest adjustment: +80°/-40° or better
- Leg plate up/ down: +20°/-90, manual control or better
- Flex/Reflex position by hand control
- The hand control should have reset function to bring the table back the initial position, like 0 position;
- Besides the foot switch, the table should have a backup control on column or base to adjust the table, in case the hand control fail.
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 - Body strap: 1 pc
 - leg support: 1 pair
 - Radial setting clamp: 2 pcs
 - Side Support
 - Infusion holder with clamp
 - Foot rest: 1 pc
 - Cassette insert for X-ray.

Requirements if awarded the Contract

- 1. Completion Period:** The delivery, installation, testing and commissioning of the equipment and its accessories, including the training of end-users and maintenance staff must be completed with 90 calendar days upon receipt of Notice to Proceed.
- 2. Testing:** Prior to acceptance, the end user shall conduct a physical inspection and functionality test. The equipment must be functioning and must have no physical damage and defect.
- 3. Training:** The supplier shall provide a training on the proper use and maintenance of the equipment to the end-users and to the hospital maintenance staff within 3 days upon the delivery of the equipment.
- 4. Warranty:** Warranty certificate for two (2) years on parts and service. The supplier shall either repair or replace any item or part in the equipment that is found to be defective in material or in workmanship under normal use. The warranty period shall commence from the date of acceptance by the end-user after testing and commissioning.
- 5. Notarized undertaking that the supplier shall conduct the necessary**

