



SUPPLEMENTAL/ BID BULLETIN NO. 1

IB2024 – 069E
PROCUREMENT OF COMPOUNDING ASEPTIC ISOLATOR

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

1. Query during Pre-bidding Conference:		
Technical Specifications	Query	Response of the End User Unit
No changes stipulated in the Technical Specifications		

Bidders are advised to use the **following attached forms and submit them together with all required documents for the submission of bids on the 7th day of August 2024, 9:00 AM:**

This Supplemental/Bid Bulletin No. 1 shall be integral to the Bidding Documents. All other provisions indicated in the bidding documents not affected by this Supplemental/Bid Bulletin No. 1 shall remain in effect.

For guidance and information of all concerned.

Issued this 31st day of July 2024 in MMCHD

Approved by:


JEREMIAS FRANCIS Y. CHAN, MD
Licensing Officer V / BAC Chairperson



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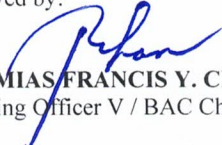
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TECHNICAL SPECIFICATIONS			
Item No. 1	COMPOUNDING ASEPTIC ISOLATOR	Qty./Unit	1 Unit
Name of Manufacturer:			Country of Origin
Brand:			Model: (if applicable)
ABC: 4,800,000.00			
PURCHASER'S SPECIFICATION			STATEMENT OF COMPLIANCE
<p>Technical Specifications:</p> <ul style="list-style-type: none"> • ISO Class 5 environment as per ISO 14644-1 with Unidirectional/Laminar airflow • Negatively pressured chamber: <ul style="list-style-type: none"> - Process zone min.: -37 Pa - Pass-through zone min: -25 Pa - with total exhaust/ single pass airflow regime • Class 2 Containment in manual pressure leak test, as per ISO 10648-2 • Dimension: Manufacturer's Standard • Main body: 1.5mm (0.06") 16 Gauge Electro-Galvanized Steel with White Oven-baked Epoxy-Polyester Antimicrobial Powder Coated Finish • Work tray: 1.5mm (0.06") 16-gauge stainless steel, type 316L, with 4B finish • Side Walls: 1.2mm (0.05") 18-gauge stainless steel, type 316L, with 4B finish • Equipped with Alternating Current Electronically Commutated Motor (AC ECM) • HEPA (H14) filters with a typical efficiency of $\geq 99.995\%$ at 0.3 microns or better • With one inlet G4 pre-filter • One supply HEPA (H14) filter • One supply HEPA (H14) filter (BIBO Top) • With Control Panel and Electrical • With Microprocessor Controller • With four-line LCD Display or better • Soft keys for Blower, Light, Socket, and UV Lamp • Real-time display of cabinet status • Audible and visual alarms • Power: 220V, 50/60Hz • LED lamp intensity: >800 Lux • Has high quality and durable Hypalon sleeves with safe-change cuff ring • With oval glove ports to provide maximum operator comfort • Has pass-through Chamber with electromagnetic interlock system and foot switch-operated inner door • With horizontal sliding tray for easy material transfer between chambers 			
<p>REQUIREMENTS, if awarded the contract</p> <p>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 within 90 calendar days upon receipt of Notice to Proceed.</p> <p>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.</p> <p>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</p>			

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