

## Republic of the Philippines DEPARTMENT OF HEALTH Metro Manila Center for Health Development



#### SUPPLEMENTAL/ BID BULLETIN NO. 1

#### IB2024 – 062E PROCUREMENT OF INFANT INCUBATOR

This 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 C	onference:		
Technical Specifications	Query	Response of the End User Unit	
Has Patented automatic air curtain (no need to hit power boost button)	Has Patented automatic air curtain (no need to hit power boost button)	Has automatic air curtain (no need to hit power boost button	
Storage Volume: not less than 80 L	Storage Volume: not less than 80 L –	Storage Volume: not less than 80 L - RETAINED to original specs	
maintains the ideal microclimate inside the incubator while the neone is undergoing skin-to-skin care	maintains the ideal microclimate inside the incubator while the neonate is undergoing skin-to-skin care	maintains the ideal microclimate inside the incubator while the neonate is undergoing skin-to-skin care	
• Air temperature mode set point range 20.0°C (68.0°F) to 39.0°C (102.2°F)	Air temperature mode set point range 20.0°C – 30.0°C to 39.0°C –	Air temperature mode set point range 20.0°C – 30.0°C to 39.0°C – Retained the original specs	
Skin temperature mode set point range 34.0°C (93.2°F) to 37.0°C (98.6°F	Skin temperature mode set point range 34.0°C – 35.0°C to 37.0°C– 37.5°C –	Skin temperature mode set point range 34.0°C — 35.0°C to 37.0°C — 37.5°C — Retained the original specs	
Skin temperature mode set point override temperature range 37.0°C (98.6°F) to 38°C (100.4°F)	Skin temperature mode set point override temperature range $34.0^{\circ}\text{C}$ – $38.5^{\circ}\text{C}$ – for clarification with end user -	Skin temperature mode set point override temperature range 34.0°C – 38.5°C – for clarification with end user – Retained the original specs	
Temperature rise time at 22°C (72°F) ambient <35 min	Temperature rise time at 22 °C - 25 °C ambient <35 min -	Temperature rise time at 22 °C - 25 °C ambient <35 min - Retained the original specs	
Humidity control capacity Humidity control capacity 1,000 ml - 1,500 ml		Humidity control capacity 1,000 ml - 1,500 ml	

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



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Storage Volume: not less than 80 L	Storage Volume: not less than 80 L –	Storage Volume: not less that 80 L - RETAINED to original	
maintains the ideal microclimate inside the incubator while the neone is undergoing skin-to-skin care	maintains the ideal microclimate inside the incubator while the neonate is undergoing skin-to-skin care	maintains the idea microclimate inside th incubator while the neonate i undergoing skin-to-skin care	
• Air temperature mode set point range 20.0°C (68.0°F) to 39.0°C (102.2°F)	Air temperature mode set point range 20.0°C – 30.0°C to 39.0°C –	Air temperature mode se point range 20.0°C – 30.0°C to 39.0°C – Retained the original specs	
Skin temperature mode set point range 34.0°C (93.2°F) to 37.0°C (98.6°F	Skin temperature mode set point range 34.0°C – 35.0°C to 37.0°C – 37.5°C –	Skin temperature mode se point range 34.0°C – 35.0°C to 37.0°C – 37.5°C – Retained the original specs	
Skin temperature mode set point override temperature range 37.0°C (98.6°F) to 38°C (100.4°F)	with end user -	Skin temperature mode set point override temperature range 34.0°C – 38.5°C – for clarification with end user – <b>Retained the original specs</b>	
Temperature rise time at 22°C (72°F) ambient <35 min	<del>25 C</del> ambient <35 min –	Temperature rise time at 22 °C - 25 °C ambient <35 min - Retained the original specs	
lumidity control capacity ,500 ml		Humidity control capacity 1,000 ml - 1,500 ml	

Bidders are advised to use the following attached forms and submit them together with all required documents for the submission of bids on the 7<sup>th</sup> 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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JEREMIAS FRANCIS Y. CHAN, MD Licensing Officer V / BAC Chairperson

	TECHNICAL SPECIFICAT	Qty./Unit	6 Units
Item No. 1	INFANT INCUBATOR	Qty./Offic	
			Country of Origin
Name of Manufacturer:		1: 11-)	
			Model: (if applicable)
Brand:			STATEMENT OF COMPLIANCE
ABC: <b>12,600,000.00</b> PURCHASER'S SPECIFICATION			STATEMENT OF COMPENSAGE
• Can accommod 10kg • Has Manual a • Has automati • Double Wall o • Storage Volus • Has skin-to-s • maintain neonate is und clean water • The entire convenier • Has dual-sk • With Variab • With Keypa • Has 7-day t • With integred • Air tempers • Relative hu • Has Central • Peripheral • Temperatu • Air tempers • Skin tempers • Skin tempers • Skin tempers • Operating • Humidity	re incubator for treatment of premature odate premature and full-term babies up to air curtain (no need to hit power boost butto with automatic air curtain to support thermore me: not less than 80 L kin care:  s the ideal microclimate inside the incubatergoing skin-to-skin care lay in elapsed time and central peripheral terms of supply of the humidity system enumidity system enumidity system can be easily removed for in tyet effective hygienic reprocessing after even the eight adjustment d. Lock function rend for weight gain and loss atted x-ray and sature and skin temperature midity, Oxygen Concentration, Heater Power Temperature Probe  Temperature Probe Temperature Probe Temperature Probe Temperature Probe Tremperature Probe Tremperature Probe Tremperature modes skin and Air temperature of the set point range 20.0°C (68.0°F) to return mode set point override temperature radure mode set point override temperature of 38°C (102.2°F)  return mode set point override temperature of the set time at 22°C (72°F) ambient <35 min noise level in hood <47 dBA (with servo Oxygontrol range AUTO, 30 to 95% in 1% incremental port that provides an isolated communicatives:	a maximum of m) regulation ator while the apperature for ted from the quick, rery patient  ontrol Mode 39.0°C (102.2° ange 37.0°C to 37.0°C (98.6° range 37.0°C gen Control) ents	F) F)

- Protection class: Class I, Type BF, Continuous Operation
- Ingress of liquids IPX0
- Comply with the requirements of IEC 60601-1
- ISO 17664 compliance to international guidelines on reprocessing
- ISO 15223-1 compliance to symbols of medical device labels and information supplied
- ISO 17025 standards for the validating laboratories of reprocessing procedures

### 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 within 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 delivery of the equipment.

#### 4. Warranty:

- a) 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 workmanship under normal use. The warranty period shall commence from the date of acceptance by the end-user after testing and commissioning.
- b) Preventive maintenance at least every six (6) months or according to the manufacturer's recommendations;
- c) Corrective maintenance within five (5) calendar days upon equipment regarding end-user the from notification breakdown/defects.
- d) The number of days where the equipment is unusable due to equipment defects/faults shall be added to the warranty period.
- e) The supplier shall specify post-warranty comprehensive preventive maintenance costs including list and prices of major spare parts of the equipment for three (3) years after the warranty period.
- 5. Notarized undertaking that the supplier shall conduct the necessary corrective maintenance, replacements and repair within five (5) calendar days upon notification of the equipment breakdown from the end-user. The undertaking shall include a statement that the number of days where the equipment is unusable due to defective material or workmanship, shall be added to the warranty period.
- 6. Manuals: The supplier must provide the end-user one (1) hard

and one (1) soft copy of the following:

a) Service manual in English language

b) Operation manual in English language

7. With "**DOH-MMCHD HFEP** (Government Property not for sale)" sticker in each unit.

Source of Fund: SAA 2024-02-001002 (HFEP 2024)

Recipient: Taguig-Pateros District Hospital

	TECHNICAL SPE	Qty./Unit	6 Units
tem No. 1	INFANT INCUBATOR	Qty./Onit	
Name of Man	ıfacturer:		Country of Origin
varie or rece			Model: (if applicable)
Brand:	222.22		
ABC: <b>12,600</b> ,	PURCHASER'S SPECIFICATION		STATEMENT OF COMPLIANCE
Tachnical Sr	ICI Li		
• Intensive	<b>ecifications:</b> Care incubator for treatment of pre	mature and newborn	1
• Can accom	modate premature and full-term babie	es up to a maximum of	
101-0			
	and Automatic Humidity Adjustment	ost button)	
Has autom	Il with automatic air curtain to support	thermoregulation	
• Double wa	lume: not less than 80 L		
- mainta	ins the ideal microclimate inside th	e incubator while th	е
	· · · · · · · · · · · · · · · · · · ·		
- with di	splay in elapsed time and central perip	neral temperature for	
	the sain or of CTOTT		
<ul> <li>Has its cor</li> </ul>	idensate from the incubator compartments	Circ is a second	
	er supply of the humidity system ire humidity system can be easily remo	oved for quick,	
-The en	ire humidity system can be easily forms ient yet effective hygienic reprocessing	gafter every patient	
conver	skin temperature monitoring		
• Has dual-	able height adjustment		
VAT: +h VOV	and Lock function		
• Has 7-day	trend for weight gain and loss		
<ul> <li>With inte</li> </ul>	grated x-ray		
24 hour t	rend		
Air temp	erature and skin temperature numidity, Oxygen Concentration, Heate	r Power	
• Relative	Temporature Prohe		
	ral Temperature Probe al Temperature Probe		
• Peripher	al Temperature Probe ture control modes Skin and Air tempe	rature Control Mode	°E)
• Air temp	ture control modes Skin and Ali tempe erature mode set point range 20.0°C (6	8.0°F) to 39.0 C (102.2	
Air temp	erature mode set politi over fide tempe	rature range 37.0 c	
(98.6°F)	to 39.0°C (102.2°F)	93.2°F) to 37.0°C (98.6	°F)
• Skin tem	to 39.0°C (102.2 F) perature mode set point range 34.0°C ( perature mode set point override temp	perature range 37.0°C	
• Skin tem	perature mode set point override temp	,0,1,0,0,1	
	to 38°C (100.4°F) ature rise time at 22°C (72°F) ambient <	<35 min	
	in hood <4/ (IBA I WILLI SE	IVOON	
- Humidit	w control range AUTO, 30 to 95% III 17	6 increments	
			en
• Has a se	rial port that provides an isolated com	munication illik betwee	
Accesso	ries:		1.5
- Storag	e chalf		
- Utility - IV pol			
- 1v por	Classification		

- Protection class: Class I, Type BF, Continuous Operation
- Ingress of liquids IPX0
- Comply with the requirements of IEC 60601-1
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