



REQUEST FOR QUOTATION NEGOTIATED PROCUREMENT (SECTION 53.1)

DATE	:	NOVEMBER 10, 2022

PROJECT NO.	:	QCGH-21-ME-629

Name of Company	: _	
Address	:	
Contact No.	:	
Project Title	:	PROCUREMENT OF INCUBATOR AND OTHERS
Approved Budget of the Contract	:	P 18,290,942.00
End-User / Implementing Office	:	QUEZON CITY GENERAL HOSPITAL

Please quote your best offer for the item/s described below, subject to the Terms and Conditions provided. Submit your quotation duly signed by you or your duly authorized representative not later than **NOVEMBER 15, 2022; 11:00 A.M.** Philippine Standard Time, together with the following documents of

your company:

- 1 PhilGEPS certificate (not expired on the time of opening of quotations);
- 2 Business Registration (DTI/SEC)
- 3 Mayor's/Business Permit (2022);
- 4 Tax Clearance; and
- 5 Omnibus Sworn Statement prescribed by the **QC BAC- Goods and Services**
- 6 Income/Business Tax Return (for FY 2021) (For ABCs above P500,000.00)
- 7 If applicable, the JVA in case the joint venture is already in existence, or duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.

in a SEALED LONG BROWN ENVELOPE issued by QC BAC- Goods and Services.

(SGD.) MA. MARGARITA T. SANTOS

Chairperson, BAC- Goods and Services

TERMS AND CONDITIONS

- 1. Bidders shall **provide correct and accurate** information required in this form.
- 2. Price quotation/s must be valid for a period of thirty (30) calendar days from the date of submission.
- 3. Price quotation/s, to be denominated in Philippine Peso shall include all taxes, duties and/or levies payable.
- 4. Quotation exceeding the Approved Budget for the Contract (ABC) shall be rejected.
- 5. Award of contract shall be made to the lowest quotation (for goods) or the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein.

6. Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.

- 7. The City General Services Department (CGSD) shall have the right to inspect the goods.
- 8. Non-submission of eligibility documents shall mean disqualification of Quotation.
- 9. Liquidated damages equivalent to one tenth (1/10) of one percent (1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. CGSD shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.
- 10. Failure to follow these instructions will disqualify your entire quotation.

After having carefully read and accepted the Terms and Conditions, I/We submit our quotation/s as follows:

ITEM NO.	ITEM & DESCRIPTION	UNIT OF ISSUE	QTY.	UNIT PRICE	ITEM TOTAL
1	INCUBATOR Maximum Height (bed raised): 70 inches (178 cm) Minimum Height (bed lowered) 58 inches (147 cm) Footprint: 45 inches x 26 inches (114 cm x 66 cm) Baby (servo) temperature control: 35-37.5°C in 0.1° increments Air temperature control: 20-39°C in 0.1° Increments Servo humidity control range: 30-95% relative humidity in 5% increments Alarms sound level: Adjustable audible level Weight: 304 lbs. (138 kg) Floor to mattress height: 32 inches to 44 inches (81 cm to 111 cm) Mattress size: 26 inches x 19 inches (66 cm x 48 cm) Access door size: 11 inches x 31 inches (27 cm x 78 cm) Drawer size: 19 inches x 20 inches (48 cm x 50 cm)	Unit	5		
2	Drawer depth: 8 inches (20 cm) MECHANICAL VENTILATOR (pressure and volume ventilator) Compact design V-A/C, P-A/C, V- SIMV, P-SIMV, CPAP/PSV ventilation modes 10, 4 inches touch tft LCD screen TRANSPORT INCUBATOR	Unit	3		
3	TRANSPORT INCUBATOR Large double-wall chamber with 360° visibility Head and front	Unit	1		

	access doors 2 hand ports on front door 2			
	hand ports on back of infant chamber 5			
	access ports for IV / respiratory tubing			
	Slide out intubation tray High-intensity			
	exam light			
	Skin temperature probe			
	Large LED display			
	humidification reservoir			
	IV pole			
	2 pairs of infant positioning straps			
	Power cord wrap			
4	PHOTOTHERAPY	Unit	8	
	Physical specifications			
	Overall dimensions 530 mm x 550 mm x			
	1700 mm (LxWxH) at maximum height)			
	Total unit weight 10 kg Performance			
	specifications			
	Spectral irradiance High irradiance			
	mode:			
	$> 45 \mu\text{W/cm}^2/\text{nm}$			
	Low irradiance mode:			
	$> 22 \mu W/cm^2/nm$			
	Wavelength range Dominant wave			
	length			
	range of 450-465 nm			
	LED lamps are rated to last up to 50,000			
	hours at high power (with 30% lumen			
	depreciation)			
	Maximum noise level 22.4 dB (A)			
	Footprint 530 mm x 550 mm			
	Height adjustment 1130 mm to 1600 mm			
	0,			
	from light source to floor (Adjustment of			
	470 mm)			
	Lamp unit weight 2 Kg			
	Lamp unit dimensions 360 mm x 230 mm			
	x 80 mm			
	Lamp unit tilt Continuous up to 90°			
	Effective surface area 50 cm x 30 cm at 35			
	cm from the light source			
	Uniformity ratio > 0.4 (IEC Compliant)			
5	SUCTION UNITS MANUAL	Unit	3	
	A compact medical suctioning device	Unit		
	- 0			
	with small size, lights			
	weight and DC operation. Specification:			
	Max HP 250W 1/3 HP, Vacuum			
	Pressure: 10 inches 720 mm/H,			
	Max.Flow rate 80-liter/min,			
	Max volume 3000cc x 2 pieces, Machine			
	weight 19kg, Gross weight 25 kg			
	machine			
6	SYRINGE PUMP	Unit	5	
	381 mm (W) x 120 mm (H) x 112 mm (D),			
	approx. 2.0 kg $0.01 - 150 \text{ mL/h}$ (for 5 mL			
	syringes)			
	symmetry			

0.01 - 300 mL/h (for 10, 20 and 30 mL syringes) 0.01 - 1200 mL/h (for 50/60 mL syringes) 7 IV INFUSION PUMP Unit 253 mm (W) x 120 mm (H) x 121 mm (D), approx. 2.0 kg 0.01 mL/h step (0.01 to 10.00 mL/h) 0.10 mL/h step (10.00 to 100.00 mL/h) 1 1.00 mL/h step (10.00 to 1200.00 mL/h) 6 8 CARDIAC MONITOR Unit 6 arrhythmia program with ECG multi- leads simultaneous analysis to optimize the detection of arrhythmias and other cardiac events. Unit	
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the detection of arrhythmias and other	
cardiac events.	
NIBP for fast, comfortable non-invasive	
blood pressure readings with a high	
degree of accuracy.	
SpO2 for reliable, cost-effective oxygen	
saturation monitoring	
(SpO2optional)	
compact CO2 side stream respiratory	
monitoring with a new generation of	
infrared technology or its equivalent	
9 SPINAL MANOMETER SET Unit 1	
Manometer Tube Polyvinylchloride	
Rigid Scale PVC Foam	
End Adaptors Polycarbonate	
Luer Caps Polyethylene	
10 NEBULIZER Unit 10	
Maximum compressor pressure - 30 psig	
or greater	
Compressor free air flow - 9 lpm or	
greater	
Longest lasting compressor on the	
market with an average product life of	
ten years	
Metal frame motor construction	
Unique four-pole motor design extends	
life of the unit	
Large built-in compartment for storing	
nebulizers and tubing	
Built-in nebulizer holder	
Machine for Neonatal patients	
360° Swivel inlet connector accepts 15	
O.D. and 22 mm O.D.	
expiatory circuit connectors rotating	
pressure adjustment lever	
Gas inlet connector: 360° swivel 15 mm	
I.D x 22 mm O.D	
connector Gas Flow Range: 9 to 12	
L/min	
Adjustable Range: 0 to 10 cmH2o	

4

			1	
	Accuracy: ±cm H2O to lid set point			
	Reservoir capacity: low water line: 330ml			
	mean water line: 350ml			
	High water line: 370ml			
	Size: 9.5 cm diameter (excludes			
	equipment mount) x 25 cm height			
	Weight: Empty: 167 gms.			
12	PEDIATRIC DEFIBRILLATOR	Unit	1	
	Size: 8.2 inches (20.8 cm) high x 10.5			
	inches (26.7 cm) wide x 12.5 inches (31.7			
	cm) deep.			
	Weight: 13.6 lbs. (6.2 kg) with OneStep			
	Cable and SurePower battery pack; 15.2			
	lbs. (6.9 kg) with paddles, Power			
	Sources: AC Mains: 100 to 120 V AC			
	(50/60 Hz), 220 to 240 V AC (50 Hz);			
	Battery: Rechargeable lithium ion battery			
	pack or its equivalent			
13	PEAK FLOW METER	Unit	3	
	Portable unit to measure breathing			
	capacity - peak flow screen test. Can be			
	disassembled for cleaning and low			
	temperature disinfection. Supplied with			
	3 mouth-pieces, nose -clip, data			
	recording sheet and operating			
	instructions.			
14	INFANT PULSE OXIMETER	Unit	3	
	Pulse oximeter for measuring oxygen			
	saturation, pulse rate.			
	Unit to be portable, compact,			
	lightweight. To generate			
	AC power or Internal battery. Digital			
	display of saturation values and pulse			
	rate. To have user definable high/low			
	alarm Low			
15	PEDIATRICS PULSE OXIMETER	Unit	3	
15	Tabletop and portable oximeter	Unit	5	
	1 1			
	Convenient Lightweight and compact			
	Easy to use with bright LED displays and			
	large Display			
	Screen offer clear readability. Over 70			
	hours memory.			
	Multiple sensor options for neonatal,			
	Infants and Adults Heavy-Duty			
16	INCENTIVE SPIROMETER PEDIA	Unit	6	
	Volume measurement up to 2500ml.			
	accommodates pediatric inspired			
	volumes.			
	Built-in handle			
	Dimensions: 6.9 inches x 8.7 inches x 3			
	inches			
17	INCENTIVE SPIROMETER ADULT	Unit	6	
	minimally resistant flow tubing			
	Flow value imprinted on each chamber			
	Graduate 3-ball design			
	0		1	l

	Flow rate: 600 to 1200 a/sec. 12 mm O.D				
	connector				
18	VALVE CHAMBER/OPTICHAMBER	Unit	15		
	Volume: 140ml				
	Length: 14.2 cm (5.6 inches)				
	Mouthpiece: interfaces with 22 mm				
	standard connectors				
	Anti-static Acrylonitrile Butadiene				
	Styrene				
	Lite touch mask: Ply-ethylene				
	terephthalate (PET) Silicone (medium)				
	•	•	•	TOTAL	

Amount in Words:

Other Requirements:

- 1. Copy of valid, current License to Operate from FDA and/or DOH Accreditation as Supplier, Distributor or Manufacturer for Medical or Hospital Equipment or Devices
- 2. Statement of Warranty: Two (2) years warranty on parts and services for Item No. 1
- 3. Statement of Warranty: One (1) year warranty on parts and services for ALL items EXCEPT Item No. 1

Delivery Period

Warranty

:

: <u>Thirty (30) Calendar Days</u>

Signature over printed name

Office Telephone No./Fax/Mobile No.

Date

Email Address