

## PHILIPPINE CHILDREN'S MEDICAL CENTER Quezon Avenue, Quezon City ALTERNATIVE MODE

## REQUEST FOR QUOTATION No. RFQ- 2024-234

Date:	
Name of Supplier:	
Address:	
Telephone No.	

Please quote your lowest price as per specifications per item listed below thru Alternative Mode of Procurement - Negotiated Procurement on or before <u>May 13, 2024.</u>

## Please fax your quotation at 588-9997 or email at danilonrodriguez@gmail.com/ pcmcproc@gmail.com / Attention:

TEM NO.	QTY	UNIT	DESCRIPTION	ABC/UNIT	TOTAL ABC	BRAND/ PACKAGING	MANUFACTUR ER	UNIT COST	TOTAL COST
1	280	kit	Continuous Glucose Monitoring (CGM) Sensors	3,080.00	862,400.00				
			CGM Reader Specifications						
			Blood glucose assay range: 20 to 500 mg/dL						
			Blood ketone assay range: 0.0 to 8.0 mmol/L						
			Reader size: 95 mm x 60 mm x 16 mm						
			Reader weight: 65 grams Reader power source: One lithium-ion						
			rechargeable battery						
			Reader battery life: 7 days of typical use						
			Reader memory: 90 days of typical use						
			Reader operating temperature: 10 °C to 45 °C						
			Reader storage temperature: -20 °C to 60 °C						
			Operating and storage relative humidity: 10- 90%, non-condensing						
			Reader moisture protection: Keep dry						
			Operating and storage altitude: -381 meters (- 1,250 ft) to 3,048 meters (10,000 ft)						
			Reader display timeout: 60 seconds (120 seconds when test strip is inserted)						
			Radio Frequency: 13.56 MHz RFID; ASK Modulation; 124 dBuV/m						
			Data Port: Micro USB						
			Minimum Computer Requirements: System must only be used with EN60950-1 rated computers						
			Mean service life: 3 years of typical use						
			Power Adapter: Operating temperature: 10 °C to 40 °C						
			USB Cable: Length: 94 cm (37 inches)						
			CGM Sensor Specifications						
			Sensor glucose assay range: Amperometric electrochemical sensor						
			Sensor glucose reading range: 40 to 500 mg/dL						
			Sensor size: 5 mm height and 35 mm diameter						
			Sensor weight: 5 grams						

		1	1					
	Sensor power source: One silver oxide battery							
	Sensor life: Up to 14 days							
	Sensor memory: 8 hours (glucose readings stored every 15 minutes)							
	Operating temperature: 10 °C to 45 °C							
	Sensor Applicator and Sensor Pack storage temperature: 4 °C to 25 °C							
	Operating and storage relative humidity: 10- 90%, non-condensing							
	Sensor water resistance and ingress protection: IP27: Can withstand immersion into one meter (3 ft) of water for up to 30 minutes. Protected against insertion of objects > 12 mm diameter. Operating and storage altitude: -381 meters {-							
	1,250 ft) to 3,048 meters (10,000 ft)							
			862,400.00					
PCMC Requiren	PCMC Requirement:				Please indicate below your delivery period in number of days.			
<b>Delivery Period:</b>	Delivery Period:							
Warranty:								

## Terms and Conditions:

Supplies to be delivered should have at least one (1) year and longer expiry Staggered Delivery and Staggered Payment for CY-2024

**Documentary Requirements:** Nego. Proc (53.9) - Small Value PhilGEPS Ref#: Mayor's/ Business Permit PhilGEPS Reg. No



Signature over Printed Name
Name of Supplier\_\_\_\_\_

\*For Certificate of Creditable Tax Withheld at Source (BIR Form N. 2307) and Certificate of Final Tax Withheld at Source (BIR Form No. 2306) please submit your latest/updated **BIR Certificate of Registration (BIR Form N. 2303)** together with your quote.

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