



REQUEST FOR QUOTATION  
 No. RFQ-2020-474

Date : \_\_\_\_\_  
 Name of Supplier : \_\_\_\_\_  
 Address : \_\_\_\_\_  
 Telephone No. : \_\_\_\_\_

Please quote your lowest price as per specifications per item listed below thru :  
 Alternative Mode of Procurement - (Republic Act No. 11494, Bayanihan Act 2) on or before **December 7, 2020**  
 PhilGEPS Reference No. \_\_\_\_\_ posted on \_\_\_\_\_  
 Please fax your quotation at **8588-9997** or email at **pcmcproc@gmail.com**

PCMC REQUIREMENT				OFFER TO COMPLY WITH THE REQUIREMENTS		
Item No.	QTY	UNIT	Item Description			
1	6	SET	<b>INFUSION PUMP</b>	<b>BRAND:</b>		
				<b>MAKE/MODEL:</b>		
			ABC per unit : <b>80,000.00</b>	<b>UNIT COST :</b>		
			Total ABC : <b>480,000.00</b>	<b>TOTAL COST :</b>		
			<b>A. Specifications:</b>			
			➤ Can be used for any kind of IV set (universal), and in any solution-crystalloid, colloid, TPN			
			➤ Can change rate of infusion without interrupting the infusion procedure			
			➤ Capable of delivering Manual and Automatic boluses includign Target Volume and Target Time			
			➤ Can configure doses of commonly used drugs in the unit			
			➤ Data lock, locks the keypad and prevents unauthorized access to safety relevant functions			
			➤ Deactivatable drop sensor, eliminates unnecessary drop sensor alarms during rugged transport of patients			
			➤ Viewable battery charge level in terms of hours and minutes, displays how long the pump can operate in battery mode			
			➤ Freeflow clamp, prevent freeflow on accidental opening of pump door or on changin of I.V. lines			
			➤ Customizable menus and configurable features, menus and features can be hidden/shown and configured according to your needs and preferences			
			➤ 100% (continuous operation)			
			Battery type (rechargeable)			
			Standby and operating time using battery 3 hours			
			➤ Portable and can be attach or place to IV Pole			
			➤ Accuracy delivery rate			
			➤ Delivery range: increments as small as 0.01ml infusion with rate range from 0.01ml/hr to 1200ml/hr			
➤ Alarm system: Occlusion and Pressure; Empty; Air Bubbles						
➤ Mechanical occlusion pressure limit under fault conditions, occlusion alarm pressure max. 3.0 bar						
➤ Alarm in case of incorrect dosage, in case of incorrect dosage of max. 0.6ml due to apparatus malfunction the pump switches off automatically						



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			Other Specifications: (Please indicate if applicable)	
			>	
			>	
			<b>BRAND:</b>	
			<b>MAKE/MODEL:</b>	
			<b>B. Warranty:</b>	
			With two (2) years warranty on parts and services	
			Availability of service center nationwide	
			With quarterly preventive maintenance and calibration	
			<b>C. Requirement Delivery Period:</b>	
			30 to 45 calendar days	
			PCMC REQUIREMENT	
Item No.	QTY	UNIT	Item Description	OFFER TO COMPLY WITH THE REQUIREMENTS
2	6	SET	<b>SYRINGE PUMP</b>	<b>BRAND:</b>
				<b>MAKE/MODEL:</b>
			ABC per unit : <b>80,000.00</b>	<b>UNIT COST :</b>
			Total ABC : <b>480,000.00</b>	<b>TOTAL COST :</b>
			<b>A. Specifications:</b>	
			> can be used with syringes of any brand as small as 2/3ml, 5ml, and 10ml sizes	
			~the smaller the syringes the more consistent the flow rates	
			~the smaller the syringes the earlier the alarm response time to occlusions	
			> can also be used with larger size syringes such as 20ml, 30ml, 50/60ml, can be used like the standard syringe pumps that uses standard syringes sizes for syringe pumps	
			> minimal flow rates of 0.01ml/h, can accommodate patient as light as 250g. meets specific podiatrist requirement	
			> data lock, prevents unauthorized/access to infusion data	
			> online change of rate, rate can be changed without interrupting the infusion ideal for drugs with short half-life	
			> Data lock, locks the keypad and prevents unauthorized access to safety relevant functions	
			> Free flow clamp, prevents free flow on initial setting up and/or on changing of syringes	
			> can be placed on table top or attached to IV stand	
			> can be used for any solution-crystalloid, colloid, TPN	
			> with one year warranty on spare part and two years warranty in service	
			> external power supply: external low voltage 11... 16V DC via Connection Lead SP 12 V or Via space station	
			> staff call, max. 24V/0,5 A/24 VA (VDE 0834)	
			> time of operation: 100% (continuous operation)	
			> operating conditions	
			> operating time of rechargeable battery approx. 8 hours at 25	
			> recharging time, approx. 6 hours	
			> weight, approx. 1.4 kg	
			> dimensions (wxhxd) 249 x 68 x 152 ml/h	



PHILIPPINE CHILDREN'S MEDICAL CENTER

Quezon Avenue, Quezon City  
Tel. No. 8588-9900 local 224/226

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➤	volume pre-selection	
	0.1-99.99 ml in increments of 0.01 ml	
	100.0-999.0 ml in increments 0.1 ml	
	1000-9999 ml in increments 1 ml	
➤	time pre-selection, 00:01-99:59 h	
➤	occlusion alarm pressure	
➤	Alarms in the case of incorrect dose, for incorrect dosages of 0.1 ml due to malfunctions of the device the pump will shut off	
➤	• Rate increments 0.01-99.99 ml/h in increments of 0.1 ml/h • 100.0-999.9 ml/h in increments of 0.1 ml/h	
➤	• Keep vein open rate	
	Rate >= 10ml/h: KVO-rate 3 ml/h	
	Rate < 10 ml/h: KVO-rate 1 ml/h	
➤	History protocol, refer to separate documents of the history viewer for closer information	
	<b>Other Specifications: (Please indicate if applicable)</b>	
➤		
➤		
	<b>BRAND:</b>	
	<b>MAKE/MODEL:</b>	
<b>B.</b>	<b>Warranty:</b>	
➤	With 2 years warranty on accessories, parts and services	
➤	With quarterly preventive maintenance and calibration	
<b>C.</b>	<b>Requirement Delivery Period:</b>	
	30 to 45 calendar days	

PCMC has the right to reject any or all bids without offering any reason, waive any required formality and award the contract to any bidder whose proposals as evaluated by PCMC is the most advantageous to the government.

Please attached Brochure

**Documentary Requirements**

- Mayor's/Business Permit
- PhilGEPS Reg. Number
- Income / Business Tax Return (For ABC's above Php500,000.00)
- Omnibus Sworn Statement (For ABC's above Php50,000.00) [Use of the Form provided is required]

**Posting of Warranty Security:**

The obligation for the warranty shall be covered by retention money in an amount equivalent to at least five percent (5%) of the Contract Price deductible to final payment.

The said amount shall only be released after the lapse of the warranty period specified above; provided, however, that the Supplies delivered are free from patent and latent defects and all the conditions imposed under this Contract have been fully met.

*re m/4/20*

Signature over Printed Name

HSPR-PCMC-RQF3  
170314 Rev 1

*\*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 together with your quote.*