

SUPPLEMENTAL BID BULLETIN No. 047-2023

SUBJECT: Modification in the Bidding Documents

PROJECT/S : 20 units Syringe Pump with Docking System - ITB No. 058.23

To ensure that the transactions are comparatively advantageous to the interests of the PHC, the originally pre-issued bidding documents, thus, revisions/changes are hereby introduced.

Page No/ Item No.	PHC- Technical Specification	Clarifications/Amended "Should be read as"
Page 24	5.3. For this purpose, contracts similar to the Project shall be:a. Syringe Pumpb. Completed within the past 2 years prior to the deadline for the submission and receipt of bids.	 5.3. For this purpose, contracts related to the Project shall be: a. Syringe Pump b. Completed within the past 2 years prior to the deadline for the submission and receipt of bids.
Page 39	1. Technical Specifications: 1.1 Microprocessor controlled 1.2 Compatible with (10, 20, 50 and 60ml syringe 1.3 Automatic Calibration of syringes 1.4 LED/LCD colored display	1. Technical Specifications for 20 units Syringe Pump: 1.1 Microprocessor controlled 1.2 Compatible with (5, 10, 20 and 50/60ml syringe 1.3 Automatic detection/recognition of syringe sizes 1.4 LED/LCD colored display
	 1.8 Alarm function and occlusion, near empty, low battery, infusion over, AC power failure. 1.9 Variable occlusion limited pressure. 	 1.8 Alarm function and occlusion, near empty, low battery, infusion over, AC power failure/system failure/system error. 1.9 With at least 10 levels of occlusion pressure ranging from 200mmHg~975mmHg

Page No/ Item No.	PHC- Technical Specification	Clarifications/Amended "Should be read as"
	1.10. Purge/Bolus Function	1.10. Purge/Bolus Function Purge rate: 0.1-100ml/h (5ml syringe) 0.1-600.0ml/h (20ml syringe) 0.1-300.0ml/h (10ml syringe) 0.1-900.0ml/h (30ml syringe) 0.1-2000ml/h (50/60ml syringe) Bolus Function: Automatic, Manual, and Rapid Quantitative bolus
	1.11. Last setting memorized 1.12. Standby Functional 1.13. Long power cable 3 meters	 Memory Function/Previous setup memory, at least 20 recent therapies are recorded Standby mode and screen lock. Long power cable 3 meters for each individual syringe pump
	1.14 With docking system (5) & trolley provision of 4 syringe pump in 1 docking with charger according to manufacturer's design. The docking systems can be attached and fitted one over the other. The trolley has wide base for firm balance.	1.14. With (5) five docking system and (5) trolleys with wide base for firm balance. THE DOCKING SYSTEM HAS: 1.14a Provision of at least 4 syringe pumps in 1 docking system with charger according to manufacturer's design. 1.14b can be attached and fitted one over the other. The trolley has wide base for firm balance.
		1.14c Consist of the cabinet body, power supply system, pole clamps and handle. 1.14d With cables management to tidy up multiple tubes. 1.14e Alarm function: low-level, mid -level, and high-level

This Supplemental Bid Bulletin is hereby issued to modify the original parameters as stated therein. All other requirements previously stated on the bid documents must be complied.

Please be guided accordingly.

Approved. Done this 31st day of July 2023, BAC Office, PHC.

MARIETTA A. VEZASCO, RN, MAN, MBAH

Chairman, BAC for Pharmaceutical Supplies & Med Equipment