

Fax & Tel No.038-5155081 e-mail gmph.bohol2012@gmail.com

San Jose, Talibon, Boholi



BOHOL

Appendix F

PURCHASE REQUEST

Province of Bohol

GMPH PR # 3-22-165		Date: March 25, 2022
Department: GMPH	PR No.	Date:
Talibon, Bohol	SAI No	Date:
Section:	ObR No.	Date:

Item No.	Quantity	Unit of Issue	Item Description	Estimated Unit Cost	Estimated Tota Cost
	1	unit	Automated Chemray Analyzer - fully Automated Analyze	er 33,000,000.00	3,000,000.0
			Features: *		
			Automatic,random access; constant speed 200 tests per		
			hour; reagent pre-heating, liquid level detection; automatic		
			8 steps washing system, low carry-over, 24 hours non-stop		
			reagent cooling compartment; built-in barcode reader		
			(optional); clot detection function (optional); reagent open		
			system, close system on request; user-friendly software		
		A SECTION SECT	based on windows operation system; labor saving, simple		
			programming and real walk-away operation.		
			Technical Specifications:		
			System function::: Throughput: constant speed 200 tests/hr		3
			Contents on the testing: clinical chemistry, immunoturbidimet	ric	21.11.110.110.110.110.110.110.110.110.11
			Analytical modes: end-point, two-point, kinetic; Programming:		
			open system with user defined programs; automatic, random		
			access; STAT simple priority; bi-direction LIS interface		
			Sample tray:		
			Sample positions: 40 positions for samples; sample volume:		
			3-45uL, 0.1uL adjustable; random position for standard and		
			quality control; built-in sampl barcode reader (optonal)	<u> </u>	
			Reagent tray:		
			Reagent positions: 40 positions in refrigerated compartment;		
	2		refrigerated temperature: 4~15°C; Reagent volume:		
			R1: 120~450uL, 0.5uL adjustable; R2: 10~250uL, 0.5uL adjus	stable	
			Built-in reagent barcode reader (optional)		
			Reaction tray:		
			Reaction postions: 81 cuvettes, 9 cuvette/ strip; Reaction		
			volume: 120uL~500uL; Reaction temperature: 37°C, fluctuation	on	
			+/- 0.2°C, Independent mixing probe; Cuvette washing: autom	natic	
			8 steps washing system		
			Probe::: Pre-heating for reagent; collision protection, liquid		
			level detection and inventory checking; automatic inner and		
			outer probe washing after every cycle, carry-over <0.1%,		
			clot detection function (optional)		
			Page 1 of 2		
				SUB-TOTAL	3,000,000.00

Purpose: For GMPH Laboratory Section

Condition: 1. To be delivered at GMPH, Talibon, Bohol

2 To be delivered right after approval of the P.O.

4.) The supplier discloses the brand and or manufacturer

3 Public Bidding