P.R. No. - PHO - 2022 - 168

Revised on: May 24, 2004 Standard Form Title: Purchase Order

## **PURCHASE ORDER**

## GARCIA MEMORIAL PROVINCIAL HOSPITAL, TALIBON, BOHOL

Agency/Procuring Entity

Supplier :		LABSOLUTION TECHNOLOGIES, INC.  ALP Tower 3rd Floor, Tres De Abril Street, Labangon City, Cebu		D.O. No. : Date :	P.O. # PHO - 2022 - 120  June 27, 2022  Public Bidding	
TIN				Procurement :		
Cantlana	- / \					
Gentlemer			Office the following articles subject to t	ho torms and conditions are takend		
1100	JC TUTTI			ne terms and conditions contained	nerein:	
Place of Delivery:		GARCIA MEMORIAL PROVINCIAL HOSPITAL, TALIBON, BOHOL		Delivery Term: Please read at the back hereof		
Date of Delivery :		Thirty (30) working days after receipt of PO/NTP		Payment Term: Upon Completion of Delivery		
Warranty P	1.00	in fine	ONE(1) YEAR	Tayment Term. Opon Completion of D	elivery	
		T	mode utilities in the Asian			
Item No.	QTY	UNIT	DESCRIPTION O		UNIT COST	AMOUNT
	1	unit	Automated Chemray Analyzer-Fully Automated	ated Analyzer - RAYTO	2,995,000.00	2,995,000.00
	100	12.07	Features:	10 P. C.		-
		Automatic, random access; constant speed 200 test per hour; reagent pre-heating liquid level detection; automatic 8 steps washing system, low carry-over, 24 hour non-stop reagent cooling compartment; built-in barcode reader(optional); clodetection function(optional); reagent open system, close system on request; user friendly software based on windows operation system; labor saving, simple			13.	
	20	200	programming and real walk-away operation.			
		elle	Technical Specifications:	is in the second		0.13
		oog .	System Function: Throughput:constant spee			-
			Contents on the testing: clinical chemistry,i End-Point, Two-Point, Kinetic; Programm programs; automatic, random access; ST interface	ing: open system with user defined		_
	1-1-1	MICH	Sample Tray:	718 UIBS CV		
			Sample Positions: 40 positions for sample random position for standard and qua reader(optional)Reagent Tray:	es; sample volume:3-45uL adjustable; lity control;built-in sample barcode		
100			Reagent Positions: 40 positions in ret temperature: 4~15°C Reagent volume:	frigerated compartment; refrigerated		
		(agents)	R1:120~450uL, 0.5uL adjustable; R2:10~25 barcode reader(optional)	OuL, 0.5uL adjustable Built-in reagent		<u> </u>
		ESH	Reaction Tray:			_
		J Mills	Reaction Postions: 81 cuvettes, 9 cuvette/s Reaction temperature: 37°C, Fluctuation cuvette washing: automatic 8 steps washing	+/-0.2°C,Independent mixing probe; system		1 3·m
			Probe: Pre-heating for reagent; collision playentory checking; automatic inner and ou carry-over<0.1%, clot detection function (opt	ter probe washing after every cycle,		
2	1	unit	Hematology Analyzer - RAYTO		2,995,000.00	2,995,000.00
			Specifications:	The second second	and the contract of	18) 114
Tan can			28 parameters, 2 histograms; 2 scattergram scatter technology; Integral titanium in technology; constant linear sheath flow; ran technology(optionat) Technical Specifications:	cubation system; 3-D topographic		o aa
HOMESTY	9 bul		Parameters Regular Parameters:WBC,F MCHC,RDW-CV, PLT, PDW, MPV, PCT, P EOS#, EOS%, BAS#, BAS%; Research parameters: ALY#, ALY%, IG#, IG	-LCR, NEU#, NEU%, LYM%, MON#,	anultica	-