



PURCHASE REQUEST
Province of Bohol



Department: Provincial Health Office
PR. No: 2020-172
SAI No.
OBR No.
Date: September 7, 2020

Section:
Item No. Quantity Unit of Issue SAI No. Estimated Unit Cost Estimated Cost

50 1 unit Fully Automated Hematology Analyzer, 28 parameters, 2 histograms, 2 scattergrams, Auto-loader, 60 samples/hour, Laser scatter technology, Integral titanium incubation system, 3-D topographic technology, Constant linear sheath flow, Random direction tube barcode scanning technology (optional), Regular parameters: WBC, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-SD, RDW-CV, PLT, PDW, MPV, PCT, P-LCR, NEU#, NEU%, LYM#, LYM%, MON#, EOS#, EOS%, BAS#, BAS%, Research parameters: ALY#, ALY%, IG#, IG% 2 histograms, 2 scattergrams, Test speed: Autoloader Mode: 60 samples/hour
Close tube mode: 60 samples/hour, Test mode: CBC+5DIFF, CBC, Sample mode: Autoloader: 50 tubes, auto mixing, random direction tube barcode scanning technology, Close tube: STAT priority, support both whole blood and capillary blood samples

3,000,000.00

3,000,000.00

51 1 unit Fully Automated Clinical Chemistry Analyzer, Easy operate with iconic interface, Multi-language available, Easy reagent parameters setting, Support batch request, panel/calculation test, Print out report template editable, Auto troubleshoot failure and recovery, Powerful statistic system, Manual dilution, auto dilution and post dilution, Easy rerun and restore test, 81 high light transmittance reaction cuvettes, Metal thermostat ensures stable temperature: 37°C, Auto water blank test ensures precise results, Optional quartz glass cuvette, 24 hours reagent refrigerator: 4-12°C, Noise free water cooling design, 40 positions for reagent, 40 positions for sample with STAT priority, Optional barcode scanner available, High polished nano material sample/reagent probe, High accuracy ceramic syringe, Auto depth adjustment, Liquid level detection, vertical and horizontal collision protection, Maintenance free rotor with stable movement, 6-step wash station washes cuvettes with wash solution, High polished nano material mixer, Automatic probe and mixer washing, Intelligent anti-contamination program, Halogen tungsten lamp with about 2000H life time, Full-sealed matrix spectrometric system, Simultaneously dual wavelength detection to avoid interference, Silent water cooling design, CPU 2.5GHz, memory 4GB, hard disc 500G, 19 inch widescreen monitor, dimension: 855(L)x 550(D) x 580(H), power: AC 100-240V, 50/60Hz±1 Hz, ≤350VA

2,145,000.00

2,145,000.00

PROVINCIAL PROCUREMENT MANAGEMENT UNIT
DATE: 9/24/20
AMOUNT: ₱ 20,392,243.70

PROVINCIAL BUDGET OFFICE
PROVINCE OF BOHOL
RECORDED BY: [Signature] DATE: 9/11/20
VALUATION DATE: 12/30/20
MARK NO. 2802
49971-10705110
20392,243.70
9/11/20

Time of delivery: 20-30 days upon receipt of NTP
Place of Delivery: PHO
Mode of procurement: Public Bidding

PHP 20,392,243.70

TOTAL

BY AUTHORITY OF THE GOVERNOR

Purpose: for the use of Province-owned Hospitals

Requested by: CESAR TOMAS M. LOPEZ, MD
Provincial Health Officer I for Hospital Services
Cash Availability: EUSTAQUIO A. SOCORIN
Provincial Treasurer
Approved by: ARTHUR C. YAP
Governor