



Republic of the Philippines
 PROVINCE OF BOHOL
 City of Tagbilaran



OFFICE OF THE GOVERNOR

NOTICE TO PROCEED

JUN 28 2022

MR. JESSELITO P. PAJARDO

Authorized Representative

EVERYDAY ENTERPRISE

Angus Complex 81-A, MCArthur Highway Matina,
 Davao City, Davao Del Sur, Region XI, Philippines

Dear Mr. Pajardo,

Please be informed that the attached **Purchase Order No. PHO – 2022 - 121** dated **June 27, 2022** has been approved. Notice is hereby given to immediately deliver the items enumerated herein within **TWENTY (20) WORKING DAYS** upon receipt of this notice at **PROVINCIAL HEALTH OFFICE, NEW CAPITOL BUILDING, TAGBILARAN CITY.**

In view thereof, you shall be responsible for performing the delivery of items & services under the terms and conditions of the Purchase Order and in accordance with the Implementation Schedule.

Please acknowledge receipt and acceptance of this notice and be guided accordingly.

Truly yours,

ATTY. ARTHUR C. YAP

Governor

By Authority of the Governor:

ATTY. KATHYRIN FE D. PIOQUINTO

Provincial Administrator

Date Approved: JUN 29 2022

I acknowledge receipt of this Notice:

Date Released to Supplier: JUL 04 2022 : _____

Authorized Signature

(Name of the Representative of the Bidder)

Date Returned by Supplier: JUL 04 2022 : _____

Authorized Signature

(Name of the Representative of the Bidder)



Republic of the Philippines
PROVINCE OF BOHOL
City of Tagbilaran



Standard Form Number: SF - GOOD-58
Revised on: May 24, 2004
Standard Form Title: Purchase Order

Project Reference NO. - PHO - 2022 -060
P.R. No. - PHO - 2022 - 183

PURCHASE ORDER

PROVINCIAL HEALTH OFFICE, NEW CAPITOL BUILDING, TAGBILARAN CITY
Agency/Procuring Entity

Supplier :	EVERYDAY ENTERPRISE	D.O. No. :	P.O. # - PHO - 2022 - 121
Address :	Angus Complex 81-A, MCArthur Highway Matina, Davao City, Davao Del Sur, Region XI, Philippines	Date :	June 27, 2022
Telephone No.:		Mode of Procurement :	Public Bidding
TIN :			

Gentlemen/Mesdames:

Please furnish this Office the following articles subject to the terms and conditions contained herein:

Place of Delivery: IDENTIFIED DEVOLVED HOSPITALS OF THE PROVINCE OF BOHOL Delivery Term: Please read at the back hereof
Date of Delivery: Twenty five (25) working days upon receipt of NTP Payment Term: Upon Completion of Delivery
Warranty Period: ONE(1) YEAR

Item No.	QTY	UNIT	DESCRIPTION OF SUPPLIES	UNIT COST	AMOUNT
1	1	unit	OPERATING ROOM LIGHT, DUAL-HEAD - HFMED 700/500LED	2,299,995.00	2,299,995.00
			Features:		-
			1. Reflection system should be made of CAD/CAM technology or better		-
			2. Illumination depth should be up to 1,300mm or greater		-
			3. Panel should made of PC plastic or better		-
			4. Should be 360° universal design that can be satisfy various needed height and angle in the operation.		-
			II. TECHNICAL SPECIFICATIONS:		-
			1. Illuminance should be atleast 160,000 lux and 120,000 for each lamp head.		-
			2. Color Temperature should be 3,800K, 4,400K and 5,000K		-
			3. 95% Color Reduction Index or better		-
			4. The Total Irradiance should be 450W/m2 or better		-
			5. Light Field Size should be adjustable from 160mm up to 280mm or better		-
			6. The light source should be LED and the service life of the light source should be 50,000 hours or greater		-
			7. The power consumption of the equipment should be 60 W or lower for each arm		-
			8. Total LED bulb quantity should be at least 180 pcs or greater		-
			9. Should be 8-stage continuous bright light adjustment or better		-
			10. The installation height of the operating light should be at least 2,900 mm or better		-
			III. ACCESSORIES		-
			1. One (1) pc Sterilizable Handle		-
2	1	unit	CAUTERY MACHINE (ELECTROSURGICAL UNIT) - LED SURTRON 300HP	1,199,995.00	1,199,995.00
			ELECTROSURGICAL UNIT		-
			Brand: LED		-
			Model: Surtron 300HP		-
			I. FEATURES		-
			1. Twin operative activity		-
			i. Two output channels for monopolar cutting		-
			ii. Two independent setting and output channels for the most frequent monopolar coagulation		-
			2. Controlled cutting process		-
			i. Enhanced cutting current for eschar free incision		-
			ii. Cutting current with selectable coagulating property for bleeding-controlled dissection		-
			iii. Low capacitive coupling by slow BLEND current for endoscopic procedures		-
			3. Twin controlled coagulative procedures		-
			i. Speedy/Fulgurate/Forced or equivalent coagulation function and Deep/Pin Point/Desiccate/Soft or equivalent coagulation function are available to two operators		-
			ii. Spray or equivalent coagulation function available by hand switch or foot switch controls		-
			4. Wide bipolar features		-
			i. Bipolar cutting current with selectable bleeding control		-
			ii. Slow BLEND cutting current		-
			iii. Separately activatable Automatic Start/Stop coagulation		-

			5. Surgeon and patient total safety		-
			i. Acceptability of contact impedance between patient body and return electrode		-
			ii. High frequency (HF) leakage currents continuously monitored		-
			iii. Mains fluctuation automatically compensated before to start the delivery of HF		-
			6. Personalized procedures		-
			i. Independent choice of coagulative currents and internal power levels by each of		-
			ii. Ten personal configurable and immediately recallable procedures		-
			7. Automatic self-diagnosis		-
			I. Automatic diagnosis control of the actual complete functionality of the electronic		-
			II. SPECIFICATIONS AND OUTPUT CHARACTERISTICS		-
			1. Maximum output power monopolar pure CUT: 300 W; 300 Ω		-
			2. Maximum output power monopolar cut-coag CUT 80%: 250 W; 300 Ω		-
			3. Maximum output power monopolar cut-coag CUT 60%: 200 W; 300 Ω		-
			4. Maximum output power monopolar cut-coag CUT 40%: 150 W; 300 Ω		-
			5. Maximum output power monopolar ENHANCED: 200 W; 500 Ω		-
			6. Maximum output power monopolar cut-coag BLEND: 200W; 300 Ω		-
			7. Maximum output power monopolar coag SPEEDY: 100 W; 500 Ω		-
			8. Maximum output power monopolar coag DEEP: 100 W; 200 Ω		-
			9. Maximum output power monopolar coag SPRAY: 70 W; 2000 Ω		-
			10. Maximum output power bipolar CUT: 95W; 150 Ω		-
			11. Maximum output power bipolar cut-coag CUT 80%: 95 W; 150 Ω		-
			12. Maximum output power bipolar cut-coag CUT 60%: 95 W; 150 Ω		-
			13. Maximum output power bipolar cut-coag CUT 40%: 60 W; 150 Ω		-
			14. Maximum output power bipolar cut-coag BLEND: 90 W; 150 Ω		-
			15. Maximum output power bipolar coag COAG: 70 W; 100 Ω		-
			16. Working frequency monopolar/bipolar: 425 kHz / 525 kHz		-
			17. Patient circuit: F		-
			18. Selectable input voltage: 115–230 V AC or Philippine Standard		-
			19. Main frequency: 50–60 Hz or Philippine Standard		-
			20. Size: 470 mm x 150 mm x 400 mm		-
			21. Weight: 17.5 kg		-
					-
			III. ACCESSORIES		-
			1. One (1) unit monopolar footswitch		-
			2. One (1) unit bipolar footswitch		-
			3. One (1) pc trolley with storage tray at the bottom		-
			4. One (1) pc UPS compatible with the unit		-
					-
			IV. CONSUMABLES		-
			1. Ten (10) pcs Cautery Pencil		-
			2. Ten (10) pcs Cautery Pad		-
3	1	unit	TRANSPORT STRETCHER - RUTING TRADE YRT-T01	349,995.00	349,995.00
			FEATURES:		-
			• Mechanical structure for height adjustment, steel crank		-
			• One button lay down PP side rail, gas spring controlled		-
			• PP surface easy to clean, with removable mattress		-
			• Backrest raising with CPR release, gas spring controlled		-
			• Central brake system with both sides control, 150 mm diameter		-
			• Steering wheel technology, shock-proof		-
			• With I.V. pole socket at both sides of head part and oxygen tank holder		-
			• Storage tray at the base		-
			TECHNICAL SPECIFICATIONS:		-
			• 250 kg maximum capacity		-
			• Dimension: 1930 mm x 640 mm x 500-900 mm		-
			• Backrest raising: 0-85°		-
			• Height adjustment: 400 mm		-
4	1	unit	FETAL AND MATERNAL MONITOR (Cardiotocogram) - EDAN F9 EXPRESS	649,995.00	649,995.00
			PHYSICAL SPECIFICATIONS:		-
			• Power Requirement: 100–240 V AC; 50/60 Hz		-
			• 12.1" LCD touch screen display; 800 x 600 pixels resolution		-
			• RS232 interface and RJ45 interface		-
			• Ultrasound Transducer		-
			o Cable Length: 2.5 m		-
			o Dimension: 88 mm x 35 mm		-
			• TOCO Transducer		-
			o Cable Length: 2.5 m		-
			o Dimension: 88 mm x 35 mm		-
			• Remote Event Marker Cable Length: 2.5 m		-
			• ECG Cable Length: 3 m		-
			• SpO2 Cable Length: 2 m		-
			• NIBP Cable Length: 3 m		-

		• Temperature Probe Cable Length: 3 m		-
		• Battery Working Time: ≥2 hours		-
		• Built-In Printer Recorder		-
				-
		PERFORMANCE SPECIFICATIONS		-
		• FHR Parameter		-
		o Fetal Heart Rate Measurement: 50~ 240 bpm; 1 bpm resolution; ±2 bpm		-
		o Ultrasound Output		-
		Isppa.3<190 W/cm2		-
		Ispta.3<94mW/cm2		-
		Isata<20 mW/cm2		-
		Tl<1.0		-
		MI<1.0		-
		o Temperature Rise: When applied to the patient, the transducer may warm slightly less than 10 degrees Celsius above ambient temperature		-
		o Max Output Power: < 15 mW		-
		o Effective Radiating Area: 942 mm2 ± 15% mm2		-
		o Dielectric Strength: 400 Vrms		-
		• TOCO Parameter		-
		o TOCO Range:0 ~ 100; ±10% non-linear error; 1 resolution		-
		o Baseline Drift due to Temperature Changes:		-
		1 unit/min/°C (free air)		-
		5 unit/min/°C (underwater)		-
		o Zero Mode: Automatic/Manual		-
		o The automatic must be TOCO value becomes zero or below lasting for 30 seconds		-
		o Dielectric Strength: 400 Vrms		-
		• MFM and AFM Parameter		-
		o Display Range: 0-999		-
		o FM Mode: Automatic/Manual		-
		o AFM Mode: Trace/Black Mark		-
		o AFM Technique: 30~240 bpm		-
		• Maternal ECG Parameter		-
		o MEEG Measurement Range: 30~240 bpm; ±2 bpm accuracy; 1 bpm resolution		-
		o MHR Alarm Limits: 30~240 bpm		-
		o Anti-Electric Shock Type: Defibrillating-Proof		-
		o Input Signal Range: ±8 mVpp		-
		o ECG Waveform: Manual control ECG waveform display		-
		o Falls Off: Detect automatically		-
		o Differential Input Impedance > 5Ω		-
		o Display Sensitivity: 2.5 mm/mV, 5 mm/mV, 10 mm/mV, 20 mm/mV or AUTO gain		-
		o Electrode Offset Potential Tolerance: ±500 mV		-
		o The MHR value displays after a stable period of 20s:		-
		Ventricular bigeminy: 80 bpm ± 1 bpm		-
		Slow alternating ventricular bigeminy: 60 bpm ± 1 bpm		-
		Rapid alternating ventricular bigeminy: 120 bpm ± 1 bpm		-
		Bidirectional systoles: 91 bpm ± 1 bpm		-
		o Response Time to Change in MHR		-
		MHR Range: 80~120 bpm; Range: 7~8 seconds		-
		MHR Range: 80~40 bpm; Range: 7~8 seconds		-
		o Tall T-Wave Rejection Ratio: 1.2 mV T-Wave amplitude		-
		• SpO2 Parameter		-
		o Measuring Range: 50%~100%; 1% resolution;		-
		o PR Measurement Range: 30~240 bpm; 1 bpm resolution; ±3 bpm accuracy		-
		o SpO2 Alarm Limits: 50%~100%		-
		• NIBP Parameter		-
		o Measurement: Systolic Pressure, Diastolic Pressure, Mean Artery Pressure		-
		o Method: Oscillometric		-
		o Measurement Range:		-
		Systolic Pressure: 40~235 mmHg		-
		Diastolic Pressure: 10~215 mmHg		-
		Mean Artery Pressure: 20~235 mmHg		-
		o Measuring Time: ~30 seconds to 45 seconds		-
		o Cuff Pressure Measuring Range 0~300 mmHg		-
		• TEMP Parameter		-
		o Measurement Range: 0°C~50°C; 0.1°C resolution		-
		o Temperature Unit: °C, °F		-
		o The Refresh Time 1~2 s		-
		o Self-Check Test: 5~10 min		-

			o Measurement Mode: Direct Mode		-
			ACCESSORIES		-
			• Two (2) pcs US Transducer		-
			• One (1) pc TOCO Probe		-
			• One (1) pc Marker		-
			• Three (3) pcs Transducer Belt		-
			• One (1) pc ECG Cable		-
			• One (1) pc SpO2 Sensor		-
			• One (1) pc NIBP Cuff		-
			• One (1) pc NIBP Tube		-
			• One (1) pc Temperature Probe		-
			CONSUMABLES		-
			• One (1) pc Ultrasound Gel		-
			• Fifty (50) pcs ECG Electrodes, Disposable		-
			• Ten (10) pcs Recording Paper		-
5	1	unit	ULTRASOUND MACHINE, CONSOLE, GENERAL IMAGING - SONOSCAPE	3,399,995.00	3,399,995.00
			I. SYSTEM DESIGN		-
			1. The Ultrasound system have B, Simultaneous Dual, M, Color M, Anatomical M-mode, Doppler (Color, Spectral and Power) and triplex modes.		-
			2. Must have 4 active ports, 1 parking port and at 6 probe holders.		-
			3. Have at least 21.5" LED articulating Monitor at minimum resolution of 1920 × 1080 pixels with Anti-Flickering technology and manual adjustment for Contrast and Brightness.		-
			4. Must have Angle adjustable of 20 degrees with control panel adjustable Up and Down 0-230 mm, swivel angle of ±40 degrees.		-
			5. Must have at least 13.3" User Configurable Touch Screen Control Panel and Digital QWERTY Keyboard.		-
			6. Must have built-in/integrated CD-R/DVD-R and at least 7 USB ports including the Engineering port.		-
			7. Must have full DICOM capability with LAN connectivity and WLAN capability.		-
			8. Must have built-in battery with at least contentious working time of 90 minutes.		-
			9. Must have built-in Gel Warmer.		-
			10. Must have Rear, Front Handles for easy transport.		-
			11. Must have a unit size of Depth: 700-800 mm; Width: 500-530 mm; Height: 1110-1680 mm		-
			12. Must have a weight not more than 80 kg		-
			13. Must have a boot up time of ≤60 s and shutdown time of ≤20 s.		-
			14. The system must operate at 220-240 volts and frequency of 50/60Hz.		-
			II. IMAGING TECHNOLOGY		-
			The Ultrasound Machine should have these following Imaging technologies		-
			1. Tissue Harmonic Technologies and Phase Inversion Harmonic Imaging		-
			2. Spatial Compounding Technology		-
			3. Speckle Reduction Imaging		-
			4. Automatic 1-click Image optimization for B, Color and Spectral Imaging mode		-
			5. Trapezoidal Imaging		-
			6. Convex Extend Imaging		-
			7. Freehand 3D		-
			8. Anatomical M-mode		-
			9. Strain Elastography		-
			10. Simultaneous Mode (dual/triplex)		-
			11. Real-time 2D and Color Panoramic Imaging up to 1 m with velocity indicator		-
			12. Needle Visualization Enhancement		-
			13. Image reference guide and a check list system to keep tract in examination		-
			III. IMAGING PARAMETERS		-
			1. The Ultrasound Machine must have solid-state designs based on digital broad band technology.		-
			2. It must have a dynamic range of at least 20-280 dB, Imaging level of 10-bit and Imaging channel of 128 channels.		-
			3. Must have Auto Optimization for imaging.		-
			4. Must have Gain range of 1-255		-
			5. Must have focal number of 12		-
			6. Speckle noise reduction (μ-Scan) up to 9 levels adjustable.		-
			7. Minimum of 1493 Frame rates per second (probe dependent).		-
			8. Spatial Compound Imaging up to 3 level; and maximum 3 angle compound		-
			9. Allow retrospective manipulation of raw acquisition data.		-
			10. Have a maximum depth of 40 cm (probe dependent).		-
			11. Manual selection of frequency is required.		-
			12. Up to 10× zoom capability.		-

			13. Must have gray map up to 15 levels		-
			14. Scanning line-Density up to 3 levels.		-
			15. Persist range 0 to 60		-
			16. Minimum of 8 TGC adjustment and Lateral Gain adjustments.		-
			17. The system allow user to insert annotation and anatomical markers.		-
			18. The system saves sonographer specific image presets up to 10.		-
			IV. MEASUREMENT AND CALCULATIONS		-
			1. The system can perform 10 caliper measurements on a single image with proper numerical measurement.		-
			2. 3dist Volume measurements, Ellipse, Manual Trace, depth, and ratio.		-
			3. Able to automatically trace spectral doppler with PI and RI results.		-
			4. Must have auto trace measurements.		-
			5. Have complete measurements package for General Imaging exam.		-
			6. Have complete measurements package of Obstetrics and Gynecology exam.		-
			V. OPERATING SYSTEM AND STORAGE		-
			1. Linux Operating System with Hard Drive memory of not less than 500 GB and up to 1TB.		-
					-
			VI. TRANSDUCERS		-
			The probes shall include multi frequency imaging capability for optimal resolution and penetration.		-
			The endocavity probe should have temperature detection technology with indication of real time temperature of the probe head on the monitor		-
			1. Convex Probe (1-7 MHz). Clinical Applications: Abdominal Obstetrics and Gynecology.		-
			2. Endocavity Probe (3 to 15MHz). Clinical Applications: Gynecology, Obstetrics, Urology. With no less than 190-degree FOV and temperature detection technology, can support elastography function for endocavity checking.		-
			3. Linear Probe (4-16MHz) Clinical Applications: Vascular, Small parts, Musculoskeletal, Neurology		-
					-
			VII. PATIENT DATA MANAGEMENT		-
			1. The system must have built-in patient and report review tool		-
			2. The system must support JPG, BMP and TIF Image format		-
			3. The system must support AVI and WMV Video format		-
			4. The system must support PDF Document format		-
			5. Must have Audio output and input, Network port, MIC input, Video input and S-		-
			6. Must have 6 USB port and 1 engineering port		-
					-
			VIII. ACCESSORIES		-
			1. B/W Thermal Printer		-
			2. 2 KVA Online, Double Conversion UPS		-
					-
6	1	unit	PATIENT MONITOR (Cardiac Monitor) - EDAN X12	349,995.00	349,995.00
			I. PHYSICAL SPECIFICATIONS		-
			1. The machine is intended for the continuous or intermittent monitoring of human physiological parameters.		-
			2. The machine shall provide display, storage and analysis of patient information and physiological data and give warnings when certain parameter is out of preset range in forms of audio and visual alarm.		-
			3. The machine shall have the capability to be connected to a central monitoring system for central display, storage and analysis of data.		-
			4. The machine shall have no-fan design.		-
			5. The machine shall have internal memory which avoids data lost while sudden power down.		-
			6. <3.5 kg weight (not including the battery)		-
			7. 12.1" TFT LCD touch screen		-
			8. Resolution: 800 x 600		-
			9. Maximum of 13 waveforms		-
			10. The monitor should be in (trolley; wall-mount) (Optional)		-
					-
			II. PARAMETERS		-
			The patient monitor should have the following parameters:		-
			1. ECG		-
			i. Heart Rate Range:		-
			ii Adult: 15 bpm ~ 300 bpm		-
			ii Pediatric/Neonate: 15 bpm ~ 350 bpm		-
			ii. ST Analysis		-
			iii. Arrhythmia Analysis (16 types)		-
			iv. Pacemaker Detection		-
			v. Electrosurgical Interference Suppression: EC13		-

			2. RESP		-
			i. Impedance between RA-LL, RA-LA		-
			ii. Range:		-
			1. Adult: 0 rpm to 120 rpm		-
			2. Pediatric/Neonate: 0 rpm to 150 rpm		-
			iii. Accuracy:		-
			1. Adult: 6 rpm to 120 rpm: 2 rpm; 0 rpm to 5 rpm: not specified		-
			2. Pediatric/Neonate: 6 rpm to 150 rpm: 2 rpm; 0 rpm to 5 rpm: not specified		-
			3. NIBP		-
			i. Mode: Manual / Auto / Continuous		-
			ii. Adult range:		-
			SYS: 40 ~ 270 mmHg		-
			DIA: 10 ~ 215 mmHg		-
			MAP: 20 ~ 235 mmHg		-
			iii. Pediatric range (mmHg):		-
			SYS: 40 ~ 230		-
			DIA: 10 ~ 180		-
			MAP: 20 ~ 195		-
			iv. Neonatal range (mmHg):		-
			SYS: 40 ~ 135		-
			DIA: 10 ~ 100		-
			MAP: 20 ~ 110		-
			v. Maximum mean error: ± 5 mmHg		-
			vi. Maximum standard deviation: 8 mmHg		-
			vii. PR range: 40 bpm ~ 240 bpm		-
			viii. PR accuracy: ± 3 bpm or 3.5% (whichever is greater)		-
			4. SpO2		-
			i. Range: 0 ~ 100 %		-
			ii. Accuracy:		-
			Adult/Pediatric: $\pm 2\%$ (70%~100% SpO2)		-
			Neonate: $\pm 3\%$ (70%~100% SpO2)		-
			iii. Pitch Tone		-
			iv. PR range: 25 bpm ~ 300 bpm		-
			v. PR Accuracy: ± 2 bpm		-
			vi. PI: 0-10		-
			5. TEMP		-
			i. Position: Skin, oral cavity, rectum		-
			ii. Channel: 2		-
			iii. Measuring Range: 0°C ~ 50°C		-
			iv. Accuracy: $\pm 0.3^\circ\text{C}$		-
			v. Transient Response Time: ≤ 30 s		-
			III. POWER SUPPLY		-
			1. The supply must be 100-240 V AC, 50/60 Hz		-
			2. The battery should be Li-ion rechargeable with 5000 mAh that can long up to 6		-
			IV. ACCESSORIES:		-
			1. One (1) pc reusable ECG cable		-
			2. One (1) pc adult reusable SpO2 sensor		-
			3. One (1) pc adult reusable NIBP cuff		-
			4. One (1) pc reusable NIBP tube		-
			5. One (1) pc reusable skin temperature probe		-
7	1	unit	SUCTION MACHINE, HEAVY DUTY - YUWELL 7A-23B	249,995.00	249,995.00
			I. FEATURES		-
			I. FEATURES		-
			1. The machine can be widely applied in the surgical operations which need to absorb phlegm, thick liquid, etc.		-
			II. TECHNICAL SPECIFICATIONS		-
			1. The power requirement should be 220 V, 50/60 Hz		-
			2. The operation noise of the pump should be less than or equal to 65 dB(A)		-
			3. It has 40 L/min pumping frequency		-
			4. Maximum negative pressure should be greater than 90 kPa		-
			5. It has an input power of 180 VA		-
			III. ACCESSORIES		-
			1. Two (2) pcs Reservoir, 2,500 mL Capacity		-
			Terms of reference:		-
			1. Bidder must provide certificate of exclusive or authorized distributorship for the equipment being offered and that they are the authorized distributor for this bid.		-
			2. Bidder must have track record of having supplied and successfully installed various medical equipment in the following: a) DOH-retained hospital, b) two (2) LGU hospitals and two (2) private institutions within the past five (5) years. Bidder must provide a list with contact numbers of the institutions.		-

