



PHILIPPINE MARINE CORPS
OFFICE OF THE PMC BIDS AND AWARDS COMMITTEE
Marine Barracks Rudiardo Brown, Fort Bonifacio, Taguig City

18 December 2024

Supplemental/Bid Bulletin No.1

Supply and Delivery of Medical Equipment
with an ABC of **Five Million Eight Hundred Fourteen Thousand**
Five Hundred Seventy-One Pesos (PhP5,814,571.00)

This Supplemental/Bid Bulletin is issued to inform prospective bidders the modifications/amendments that shall form part of the bidding documents for the project: **Supply and Delivery of Medical Equipment (GS-PMCBAC-2024-19)**.to wit:

Answer to Queries:

Sy Medical Trading Corporation

| L/I | Queries | | Answers |
|-----|---------------|--|--|
| 3 | Defibrillator | Output wave form: Monophonic technology Energy selection: 0.3.5.7.10.20.30 .50.100.200.300 360 joule (nominal at a resistance of 50) | CLARIFICATION Monophonic technology is an outdated technology, Please consider Rectilinear Biphasic Technology Various technology require up to 200 Joules only, with the same result if not, better. Granted. The End-User will consider the 200 joules only |

| | | | | |
|---|----------------------------------|--|---|--|
| 6 | Machine, ECG with interpretation | <p>7-inch high resolution TFT LCD with 15 degree elevation, easy to observe</p> <p>80mm thermal paper, both roll paper and Z-fold Paper</p> <p>Built-in rechargeable lithium battery for 2.5H continuous working</p> | <p>7-inch high resolution LCD Touch Screen, Easy to Observe</p> <p>Thermal print head, Roll Paper Report paper width : A4/Letter 215mm(8.5") length : A4 297 mm(11.7") Letter 279mm(11") Resolution : 8dot/mm(0.125mm pitch)</p> <p>Built-in rechargeable lithium battery for 6h continuous Working</p> | <p>The End-User change their requirements for ECG machine. They are requiring portable ECG machine with specification</p> <p>Product details</p> <p>Compact 3-channel resting ECG</p> <p>Integrated thermal printer</p> <p>5" multicolor touchscreen</p> <p>Color-coded display visualizing signal quality</p> <p>One-button operation</p> <p>Complies with metrological control</p> <p>12 simultaneous leads</p> <p>Automatic support for interpretation and evaluation</p> <p>Easy handling during mobile use</p> <p>Measurements: L 143 x W 224 x H 54 cm</p> <p>Weight: approx. 1 kg</p> <p>Technical details</p> <p>Internal storage: approx. 500 ECG measurements</p> <p>Ports: 2 USB, 1 microSD</p> <p>CMRR (Common Mode Rejection Ratio): ≤ 140 dB</p> |
|---|----------------------------------|--|---|--|


| | | | | |
|----|---|--|---|--|
| | | | | <p>Bandwidth: 0.01 - 300 Hz</p> <p>Sampling rate: 16,000 Hz</p> <p>Power supply: mains or battery power</p> <p>Battery type: lithium-ion</p> <p>Battery capacity: approx. 8.5 hours in operation</p> |
| 7 | Machine, Endodontic Rotary with laptop | Machine, Endodontic Rotary with Laptop Torque up to 7.5ncm Speed 3000 rpm Touch screen Small head contra angle with10 | <p>We researched the specification; we found out that the specs required are not available in the Philippine market. https://www.terradent.ro/en/endodontics/l7435-x-smart-pro-endo-micromotor.html?srsId=AfmBOopRNSypt9wp5JByiodiMUWahLfm22qGZMFRXCur48tH6TOp91M-</p> <p>Our option is:</p> <ol style="list-style-type: none"> 1. With LED lamp and high brightness, 2. Built-in high-capacity lithium battery, 950mAh 3. 9 types of programs | <p>Denied</p> <p>The end-user will stick to the requirements stated in line item number 7</p> |
| 13 | Scanner, Wireless & Handheld mobile ultrasound with 2 Laptops Wireless design | <p>ultrasound with 2 Laptops</p> <ul style="list-style-type: none"> - 2 hrs battery life <p>Probe 1: Frequency bandwidth: 2.0-5.0 MHZ;</p> <p>Probe 2: Frequency bandwidth: 1.3-3.7 MHZ</p> | <p>Can use mobile or tablet 2.5 to 5hrs</p> <p>Probe 1- Linear 7.5 to 10 MHZ</p> <p>Probe 2 Convex 3.2 to 5</p> | <p>Denied</p> <p>The end-user will stick to the requirements stated in line item number 13</p> |

Amendment in the bidding documents:

| Section VII. Technical Specification | | | | | | | | | | | |
|---|---|-----|------------|------------------------------|--|----------------|--|-----|------------|------------------------------|--|
| As Read | | | | | | To Read | | | | | |
| Line Item NO. | PARTICULAR | Qty | UNIT ISSUE | Indicate Brand/ Manufacturer | Statement of Compliance (Comply /Not Comply) | Line Item NO. | PARTICULAR | Qty | UNIT ISSUE | Indicate Brand/ Manufacturer | Statement of Compliance (Comply /Not Comply) |
| 3 | Defibrillator (with cardiac monitor and/or pacemaker functions) -Large: TFT screen 7 inch -ECG: I II III AVR AVL AVF V1 V6 GND -Defibrillator type: Manual Synchronized A synchronized -Output wave form: Monophonic technology -Energy accuracy: <+1% -Energy selection: 0.3.5.7.10.20.30.50.100.200.300.360 joule (nominal at a resistance of 50) | 2 | SET | | | 3 | Defibrillator (with cardiac monitor and/or pacemaker functions) -ECG: I II III AVR AVL AVF V1 V6 GND -Defibrillator type: Manual Synchronized A synchronized -Output wave form: Biphasic technology -Energy accuracy: <+1% -Energy selection: 0.3.5.7.10.20.30.50.100.200((,300.360) optional) joule (nominal at a resistance of 50) | 2 | SET | | |
| 6 | Machine, ECG with interpretation -7-inch high resolution TFT LCD with 15 degree elevation, easy to observe -Full alphanumeric silicon keyboard with shortcut keys, efficient in operation -Human voice reminder and visual alarming for lead off, noise interference etc. -1:1 background grid line display for easier observation -Up to 300 seconds of frozen waveforms -Up to 300 seconds of rhythm analysis -Massive local storage for up to 1500 files -80mm thermal paper, both roll paper and Z-fold paper -Built-in rechargeable lithium battery for | 1 | EA | | | 6 | Portable ECG machines: Specification: Compact 3-channel resting ECG Integrated thermal printer 5" multicolor touchscreen Color-coded display visualizing signal quality One-button operation Complies with metrological control 12 simultaneous leads Automatic support for interpretation and evaluation | 1 | EA | | |

| | | | | | | | | |
|--|--|--|--|---|--|--|--|--|
| <p>2.5h continuous working -ECG management software (optional)</p> | | | | <p>Easy handling during mobile use</p> <p>Measurements: L 143 x W 224 x H 54 cm</p> <p>Weight: approx. 1 kg</p> <p>Technical details:</p> <p>Internal storage: approx. 500 ECG measurements</p> <p>Ports: 2 USB, 1 microSD</p> <p>CMRR (Common Mode Rejection Ratio): ≤ 140 dB</p> <p>Bandwidth: 0.01 - 300 Hz</p> <p>Sampling rate: 16,000 Hz</p> <p>Power supply: mains or battery power</p> <p>Battery type: lithium-ion</p> <p>Battery capacity: approx. 8.5 hours in operation</p> | | | | |
|--|--|--|--|---|--|--|--|--|

This Supplemental/Bid Bulletin No.1 shall be considered an integral part of the bidding documents


BLADIMER B CALUYA
 Colonel PN(M)(MNSA)
 Chairperson, PMCBAC