

Annex A

LIST OF ITEMS

Public Bidding for the Supply, Delivery, Installation, Testing and Commissiong of Various Brand-New Equipment for Anatomic Laboratory Section (Additional) CY 2024 (Line Item) IB No. E-019-2024-PB

| ITEM CODE | ITEM DESCRIPTION | QTY | UOM | UNIT PRICE | TOTAL PRICE |
|---------------------|--|-----|------|--------------|--------------|
| ALA- 01- 2024 | Supply, Delivery, Installation, Testing and Commissioning of BENCHTOP CLINICAL CENTRIFUGE | 1 | unit | ₱ 375,200.00 | ₱ 375,200.00 |
| 2024 | SPECIFICATIONS: | | | | |
| | Twelve (12) Placer Centrifuge with stainless steel centrifuging chamber. Housing: Metal, with metal lid, with viewing port in the lid. Lid locking and holding during rotor run, with one hand lid lock. Accommodate 7ml,10ml, and 15ml tubes without changing rotor ABS outer shell can resist collision. Speed and time of table centrifuge are adjustable With safety switch, when cover is opened the motor can be stopped or emergency lid-lock Speed linear and stable Auto-balancing system With induction motor Brushless motor, free maintenance With auditory message after conduction of the centrifugation Dimension: at least (H*W*D) 250x 350x430mm) | | | | |
| | 14. Speed range (RPM) 6,000 rpm15. With Rotor adjustable16. Power supply; 220V- 240V,50-60Hz | | | | |
| | Accessories: 1. Automatic Voltage Regulator (AVR) compatible with the equipment. | | | | |
| | Standard Requirements: Notarized/CTC current and valid certificate of manufacturer's compliance with ISO 13485: 2016 and/or CE certificate or its equivalent. Notarized certification that the unit being offered shall be brand new. Notarized/CTC certificate of authorized or exclusive distributorship from the manufacturer. Notarized certification that the supplier/bidder shall provide applications training for users and maintenance personnel of the hospital. Notarized certification that the supplier/bidder shall be responsible for the transportation to site, delivery, installation and testing on the site (hospital) and expenses for such will be on the account of the | | | | |

BIDDING DOCUMENTS Page 41 of 59



| | 6. Notarized certification that the supplier/bidder has | | | | |
|------|---|---|------|--------------|--------------|
| | the capability for the corrective and preventive | | | | |
| | | | | | |
| | maintenance of the unit, to include service engi- | | | | |
| | neers and technicians. | | | | |
| | 7. CTC certification to provide users' Manual in Eng- | | | | |
| | | | | | |
| | lish language. | | | | |
| | a) Operations Manual - 2 copies | | | | |
| | b) Service Manual - 2 copies | | | | |
| | 8. Notarized bidder's certification that parts shall be | | | | |
| | available at the authorized Philippine service cen- | | | | |
| | | | | | |
| | ter/s for a period of five (5) years after the warranty | | | | |
| | period. | | | | |
| 1 1 | 9. Notarized certification that the supplier/ bidder has | | | | |
| | at least one (1) installation of the Same equipment | | | | |
| | | | | | |
| | in the local market with attached list of installa- | | | | |
| | tion/s (hospitals/institutions). | | | | |
| | 10. Notarized warranty certificate: one (1) year for | 1 | l. | | |
| | parts and two (2) years for service from date of de- | | | | |
| | | | | | |
| | livery, inspection and acceptance. | | | | |
| | 11. Notarized certification that the brand has been in | | | | |
| | the local market for at least two (2) years. | | | | |
| 1 | 12. Notarized certification that the bidder/supplier has | | | | |
| 1 | available trained engineer/technician direct from | | | | |
| | | | | | |
| | the manufacturer for corrective and preventive | | | | |
| | maintenance. | | | | |
| | 13. Delivery period - 60 calendar days | | | | 1 |
| | 14. To be Installed at NCMH New Laboratory Build- | | | | 1 |
| | | | | | |
| | ing (Histopathology Unit) | | | | |
| | | | | | |
| ALA- | Supply, Delivery, Installation, Testing and Commis- | 2 | unit | ₱ 181,440.00 | ₱ 362,880.00 |
| 02- | sioning of BIOLOGICAL MICROSCOPE | | | | |
| 2024 | Storing of Diological Milotope | | | | |
| 2024 | CDE CUEIC A ELONG | | | | 1 |
| İ | SPECIFICATIONS: | | | | |
| ľ | | | 1 | | |
| | 1. Infinity optical system | | | l' | |
| | | | | | |
| | | | | | |
| | 2. Right-handle low position mechanical stage with | | | | |
| | Right-handle low position mechanical stage with single specimen holder | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob | | | | |
| | Right-handle low position mechanical stage with single specimen holder | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris dia- | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Num- | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of mi- | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built-in power cord holder at the back of microscope | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of mi- | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built-in power cord holder at the back of microscope | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of microscope Power supply Input: AC 100-240V,50/60Hz 0.4 A | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of microscope Power supply Input: AC 100-240V,50/60Hz 0.4 A Accessories: | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of microscope Power supply Input: AC 100-240V,50/60Hz 0.4 A Accessories: Microscope Dust Cover | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of microscope Power supply Input: AC 100-240V,50/60Hz 0.4 A Accessories: Microscope Dust Cover Power cord | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of microscope Power supply Input: AC 100-240V,50/60Hz 0.4 A Accessories: Microscope Dust Cover | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of microscope Power supply Input: AC 100-240V,50/60Hz 0.4 A Accessories: Microscope Dust Cover Power cord One (1) Automatic Voltage Regulator (AVR) com- | | | | |
| | Right-handle low position mechanical stage with single specimen holder Low positioned focusing knob Built-in LED Illumination Fixed Quadruple revolving nosepiece with inward tilt Focusing: Coarse /Fine Adjustment Observation Method: Brightfield, darkfield Plan achromat, anti-fungal; Objectives; 4X,10X,40,100X Abbe condenser with built-in aperture iris diaphragm Trinocular tube (anti-fungal) Eyepiece pair with 10x magnification, Field Number 20mm.and anti-fungal coating. With built -in power cord holder at the back of microscope Power supply Input: AC 100-240V,50/60Hz 0.4 A Accessories: Microscope Dust Cover Power cord | | | | |

Page 42 of 59

| | | , | | | |
|-------------|--|---|------|----------------|----------------|
| | Standard Requirements: 1. Notarized/CTC current and valid certificate of manufacturer's compliance with ISO 13485: 2016 and/or CE certificate or its equivalent. 2. Notarized certification that the unit being offered shall be brand new. 3. Notarized/CTC certificate of authorized or exclusive distributorship from the manufacturer. 4. Notarized certification that the supplier/bidder shall provide applications training for users and maintenance personnel of the hospital. 5. Notarized certification that the supplier/bidder shall be responsible for the transportation to site, delivery, installation and testing on the site (hospital) and expenses for such will be on the account of the supplier/bidder. 6. Notarized certification that the supplier/ bidder has the capability for the corrective and preventive maintenance of the unit, to include service engineers and technicians. 7. CTC certification to provide users' Manual in English language. a) Operations Manual - 2 copies 8. Notarized bidder's certification that parts shall be available at the authorized Philippine service center/s for a period of five (5) years after the warranty period. 9. Notarized certification that the supplier/ bidder has at least one (1) installation of the Same equipment in the local market with attached list of installation/s (hospitals/institutions). 10. Notarized warranty certificate: one (1) year for parts and two (2) years for service from date of delivery, inspection and acceptance. 11. Notarized certification that the brand has been in the local market for at least ten (10) years. 12. Notarized certification that the bidder/supplier has available trained engineer/technician direct from the manufacturer for corrective and preventive maintenance. 13. Certification of good standing record from six (6) hospital institutions 14. Delivery period - 60 calendar days 15. To be Installed at NCMH New Laboratory Building (Histopathology Unit) | | | | |
| ALA- | | 1 | unit | ₱ 3,080,000.00 | ₱ 3,080,000.00 |
| 03- 2024 | sioning of CADAVER REFRIGERATOR SPECIFICATIONS: 1. Two (2) Body cadaver compartment, with two (2) doors 2. End-opening configuration 3. Doors equipped with perimeter heaters 4. Built-in Electronic temperature control with digital temperature display and high/low audio visual alarm | * | uni | . 5,000,000.00 | . 3,000,000.00 |

Page 43 of 59

- Operating Temperature range:2-4 degrees Centigrade/35-30 degrees Fahrenheit
- Exterior finishing: stainless steel and/or aluminum
- Interior chamber finishing: Stainless steel and/or aluminum
- With two (2) removable stainless steel body trays
- With three (3)-piece telescoping rack system for each body compartment that can be extended and capable of supporting the body tray and cadaver at full extension
- 10. Vapor-proof light with switch
- 11. With four (4) heavy-duty casters, two of which are swivel type with wheel brakes
- 12. Power Supply Input:220V,50/60Hz

Accessories:

1. One (1) Automatic Voltage Regulator (AVR) compatible with the equipment

Standard Requirements:

- Notarized/CTC current and valid certificate of manufacturer's compliance with ISO 13485: 2016 and/or CE certificate or its equivalent.
- Notarized certification that the unit being offered shall be brand new.
- Notarized/CTC certificate of authorized or exclusive distributorship from the manufacturer.
- Notarized certification that the supplier/bidder shall provide applications training for users and maintenance personnel of the hospital.
- Notarized certification that the supplier/bidder shall be responsible for the transportation to site, delivery, installation and testing on the site (hospital) and expenses for such will be on the account of the supplier/bidder.
- Notarized certification that the supplier/bidder has the capability for the corrective and preventive maintenance of the unit, to include service engineers and technicians.
- CTC certification to provide users' Manual in English language.
 - Operations Manual 2 copies
 - b) Service Manual - 2 copies
- Notarized bidder's certification that parts shall be available at the authorized Philippine service center/s for a period of five (5) years after the warranty period.
- Notarized certification that the supplier/bidder has at least one (1) installation of the Same equipment in the local market with attached list of installation/s (hospitals/institutions).
- 10. Notarized warranty certificate: one (1) year for parts and two (2) years for service from date of delivery, inspection and acceptance.
- 11. Notarized certification that the brand has been in the local market for at least two (2) years.
- 12. Notarized certification that the bidder/supplier has available trained engineer/technician direct from the manufacturer for corrective and preventive maintenance.

Page 44 of 59

| | 13. Delivery period - 60 calendar days14. To be Installed in NCMH Morgue Building | | | | |
|---------------------|--|---|------|--------------|--------------|
| ALA- 04- 2024 | Supply, Delivery, Installation, Testing and Commissioning of PARAFFIN BLOCK METAL CABINET | 1 | unit | ₱ 224,000.00 | ₱ 224,000.00 |
| 2024 | SPECIFICATIONS: | | | | |
| | Three (3) Layers, 18 Drawers ,6 grids, plus a base Loading capacity at least 12,000 pcs paraffin blocks Material: Metal steel plate Cabinet | | | | |
| | With specialized slide drawer, ABS slide Drawer Slot made by special mold With attached pocket of label per drawer Dimension: with at least (W*D*H*) | | | | |
| | 450*475*1295mm | | | | |
| | Standard Requirements: Notarized certification that the unit being offered shall be brand new. | | | | |
| | Notarized certification that the supplier/bidder shall be responsible for the transportation to site, deliv- ery, installation and testing on the site (hospital) and expenses for such will be on the account of the supplier/bidder. | | | | |
| | Notarized warranty certificate: one (1) year from date of delivery, inspection and acceptance. Delivery period - 60 calendar days | | | | |
| | 5. To be Installed in NCMH Morgue Building | | | | |
| ALA- 05- 2024 | Supply, Delivery, Installation, Testing and Commissioning of SLIDES METAL CABINET | 1 | unit | ₱ 224,000.00 | ₱ 224,000.00 |
| | SPECIFICATIONS: | 1 | | | |
| | 1. Twelve (12) Layers, 72 Drawers ,6 grids, plus a base | | | | |
| | Loading capacity at least 50,000 pcs microscope glass slides | | | | |
| | Material: Metal steel plate Cabinet With specialized slide drawer, ABS slide Drawer With Upward/vertical position of slides to be | | | | |
| | stored. 6. With removable divider serve as stopper to hold | | | | |
| | slides per drawer. 7. Dimension: with at least (W*D*H*) 403*478*1625mm | | | | |
| | G. I. I.D. | | | | |
| | Standard Requirements: | | | | |
| | 1. Notarized certification that the unit being offered shall be brand new. | | | | |
| | 1. Notarized certification that the unit being offered | | | | |

Page 45 of 59

BIDDING DOCUMENTS
PUBLIC BIDDING FOR THE SUPPLY, DELIVERY, INSTALLATION, TESTING AND COMMISSIONING
OF VARIOUS BRAND-NEW EQUIPMENT FOR ANATOMIC LABORATORY SECTION (ADDITIONAL) CY 2024 (LINE ITEM)

| * | | | | | |
|---------------------|---|---|------|----------------|----------------|
| | 5. To be Installed in NCMH Morgue Building | | | | |
| ALA- 06- 2024 | Supply, Delivery, Installation, Testing and Commissioning of VENTILATED PATHOLOGY GROSS STATION | 1 | unit | ₱ 3,024,000.00 | ₱ 3,024,000.00 |
| | SPECIFICATIONS: | | | | |
| | Gross Pathology workstation, floor-type Ventilated hood made of stainless steel containing set of replaceable filters consisting of primary prefilter carbon filter(formalin) and HEPA filter. Equipment Dimensions: Width:1200mm, Depth:750 to 850 mm, Height: 2400 to 2500mm Stainless steel workspaces with sink, faucet, spray hose and stainless steel shelf LED lighting system directed to the work surface Sliding/movable shield made of tempered glass, motorized Control panel with LCD display Magnetic instrument holder Polypropylene dissection board Automatic formalin loading tank Foot pedal control for formalin dispensing Waste formalin collection tank with level sensor Foot pedal control for water dispensing Trolley for formalin tanks With external electrical sockets With pulverizer Power Supply Input:220-240 V, 50/60Hz Accessories: One (1) Voltage Regulator compatible with the equipment Three (3) sets of filter (each set contains prefilter, activated carbon filter for formalin, and HEPA filter) One (1) Digital top Loading Balance One (1) Extra formalin loading tank One (1) Extra waste formalin collection tank One (1) Set of tissue marking dyes One (1) set of stainless steel surgical instruments including the following (two pieces for each instruments including the following (two pieces for each instruments including the following (two pieces for each instruments including the following (two pieces) | | | | |
| | including the following (two pieces for each instrument): a. Mayo scissors, b. Metzenbaum scissors, c. Tissue forceps, non-toothed, d. Tissue forceps, toothed, e. hemostat | | | | |
| | Standard Requirements: Notarized/CTC current and valid certificate of manufacturer's compliance with ISO 13485: 2016 and/or CE certificate or its equivalent. Notarized certification that the unit being offered shall be brand new. | | | | |
| | Notarized/CTC certificate of authorized or exclusive distributorship from the manufacturer. Notarized certification that the supplier/bidder shall provide applications training for users and maintenance personnel of the hospital. | | | | |

Page 46 of 59

| | 1 | GRAND TOTAL | P 7,290,080.0 |
|------|--|-----------------|---------------|
| | To be Installed at NCMH New Laboratory Building (Histopathology Unit) | | |
| 13. | maintenance. Delivery period - 6 0 calendar days | | |
| | the manufacturer for corrective and preventive | | |
| | available trained engineer/technician direct from | | |
| 12. | Notarized certification that the bidder/supplier has | | |
| 1,,, | the local market for at least two (2) years. | | |
| 11 | livery, inspection and acceptance. Notarized certification that the brand has been in | | |
| | parts and two (2) years for service from date of de- | | |
| 10. | Notarized warranty certificate: one (1) year for | | |
| | installation/s (hospitals/institutions). | | |
| | equipment in the local market with attached list of | | |
| ١,٠ | at least one (1) installation of a Histopathology | | |
| 0 | period. Notarized certification that the supplier/ bidder has | | |
| | ter/s for a period of five (5) years after the warranty | | |
| | available at the authorized Philippine service cen- | | |
| 8. | Notarized bidder's certification that parts shall be | | |
| 1 | b) Service Manual - 2 copies | | |
| | a) Operations Manual - 2 copies | | ľ |
| /' | CTC certification to provide users' Manual in English language. | | |
| 7 | neers and technicians. | | |
| | maintenance of the unit, to include service engi- | | |
| | the capability for the corrective and preventive | | |
| 6. | The second secon | | |
| | and expenses for such will be on the account of the supplier/bidder. | | |

Submitted by:

ROMIL M. AGUIRRE, MD, FPSP, MMHOA

End-user, Anatomic Laboratory Section

Recommending proval:

ALDEN C. CUYON, MD, FPPA, IFAPA, MMH0A

Chairperson, BAC for Equipment

Approved by:

-SGD-

NOEL V. REYES, MD, FPPA, MMHoA

Medical Center Chief II

Page 47 of 59