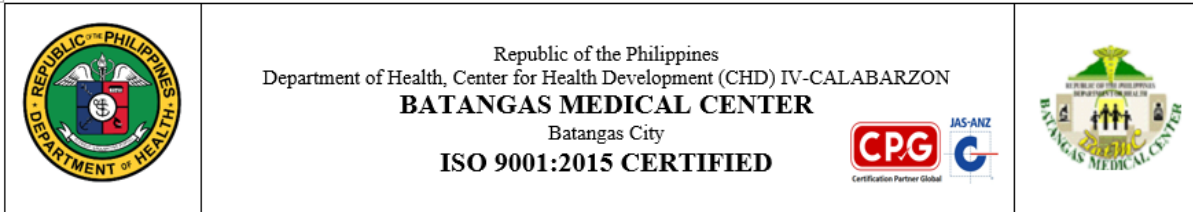


HOSPITAL BIDS AND AWARDS COMMITTEE
SUPPLEMENTAL BID BULLETIN NO. 1
IB 2021-016A & IB 2021-016B
PRE-BID CONFERENCE (SEPTEMBER 22, 2021)

I. GENERAL INSTRUCTIONS

- Bidders are required to submit one (1) soft copy of the original documents clearly scanned in multiple pages in one (1) PDF File per the three required files to the designated Google Form link.
- Documentary requirements on the electronic bidding is the same as in the manual bidding as provided in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act 9184 (RA 9184), otherwise known as the “Government Procurement Reform Act” and Resolution No. 09-2020 of the Government Procurement Policy Board entitled “Approving Measures for the Efficient Conduct of Procurement Activities During a State of Calamity, or Implementation of Community Quarantine or Similar Restrictions”
- The BAC is using the 6th Edition of the Philippine Bidding Documents and all Amendments Forms therein.
- Due to limited slots in Zoom, only one (1) representative per bidder will be allowed to enter.
- Bidder shall only provide the password of their encrypted file upon being called and acknowledged in the Online Bidding Conference by the BAC before the opening of said Bidder’s bid documents. Bidder’s video should be on during this process.
- For the issuance of the Official Receipt, bidders may get the same at the Cash Collection Section or Procurement Section, during office hours, M-F; 8:00AM-5:00PM, except holidays, and upon showing of proof of payment. For the purpose of the bidding, those who submitted the proof of payment early will be verified by our Cash Collection Section and will be provided a soft copy of the Official Receipt, otherwise, other proof of payment will be acceptable subject to later verification by the Cash Collection Section.
- The winning bidder is required to produce two (2) hard copies of the scanned document anytime before the award. The same can be personally sent or via courier. Any discrepancy on the submitted soft copy as bidder during the bidding conference and hard copies as winning bidder is a ground for disqualification.
- The scanned copy should have the required original signature. E-signature is not allowed.
- Bidders must submit updated Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR).
- It is understood that the Contractor is legally responsible to deliver all issued purchase order/s and failure to deliver the first Purchase Order as scheduled shall mean automatic cancellation of the PO and Notice of Award (NOA). Upon cancellation, the BAC shall proceed to qualify the second lowest bidder if applicable; or proceed to Negotiated Procurement. The Winning Contractor who failed to deliver shall shoulder the price difference (from the second lowest bidder) of the item in addition to the acquired liquidated damages.
- In lieu of the Certificate of Ongoing Projects/Accomplishments, Bidders must present their progress report or percentage of partial accomplishment, together with their contracts, awards, and proof of deliveries such as sales invoice.





- Bidders must specify in the Technical Specifications Form under Bidder’s Offer, Technical Specifications Column the exact specifications they are offering submitted against each of the individual parameters. Whereas, bidders must state either “Comply” or “Not Comply” under the Bidder’s Offer, Statement of Compliance Column. The bids with incomplete and incorrect filled out Technical Specifications Form will be disqualified.
- The basis for the computation of the SLCC is the TOTAL ABC of the project. Bidder must have completed, within the period specified in the Invitation to Bid, an SLCC that is similar to the contract to be bid, and whose value, adjusted to current prices using the Philippine Statistics Authority (PSA) consumer price indices, must be at least fifty percent (50%) of the TOTAL ABC OF THE PROJECT. However, in the case of Expendable Supplies, said SLCC must be at least twenty-five percent (25%) of the TOTAL ABC OF THE PROJECT. Service will fall on the Expendable Supplies.
- If there is no single completed contract for the required amount, the bidder may submit at least two (2) completed similar contracts and the aggregate contract amounts should be equivalent to at least the percentage of the ABC as required above and the largest of these similar contracts must be equivalent to at least half of the percentage of the ABC as required.
- A contract shall only be considered “similar” to the contract to be bid if it is of similar nature.
- Contracts similar to the Project should be completed within two (2) years to the deadline for the submission and receipt of bids.
- With regards to the documents supporting the Statement Identifying the Single Largest Completed Contract (SLCC), in lieu of Contract, Certificate of Completion and Certificate of Acceptance, the BAC shall accept Notice of Award (NOA) or Purchase Order (PO), Sales Invoice and Official Receipt (OR), respectively.

II. Amendments on the **Section VII. Technical Specifications** as per Pre-Bidding Conference conducted last September 22, 2021 as follows:

A. PROJECT TITLE AND CODE

FROM	TO
SUPPLY AND DELIVERY OF THERMOPLASTIC MASK IB 2021-0116A	SUPPLY AND DELIVERY OF THERMOPLASTIC MASK IB 2021-016A
SUPPLY AND DELIVERY OF VARIOUS MEDICAL EQUIPMENT – REBID IB 2021-0116B	SUPPLY AND DELIVERY OF VARIOUS MEDICAL EQUIPMENT – REBID IB 2021-016B

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B. IB 2021-016A Supply and Delivery of Various Thermo Plastic Masks

LINE ITEM BIDDING

C. IB 2021-016B Supply and Delivery of Various Medical Equipment – Rebid

**ITEM 1: 1 SET VIDEO ENDOSCOPY TOWER WITH 3 SCOPES
 (COLONOSCOPE,GASTROSCOPE,DUODENOSCOPE) ABC: PHP 11,000,000.00**

FROM	TO
<p>TECHNICAL DESCRIPTION</p> <p>current consumption: 2.0 to 1.1A</p> <p>HDTV: HD-SDI, DV-D:2 analog SDTV: RGB TV:1, S Video:1, Video:1</p> <p>aid brightness: increases brightness in areas where light hardly reaches in the observation screen</p> <p>iris mode: function to control screen brightness, AVE to control brightness in general, PEAK control brightness in highlight areas, AUTO sets average or peak iris automatically noise reduction: NR, WHITE (low), GREEN (mid), YELLOW (high)</p> <p>illumination mode: Off, 1/2/3 observation modes, can be switched by pressing illumination button</p> <p>electric zoom: x 1.00 to x2.00 (0.05 steps)</p> <p>special light observation: BLI, BLI-BRIGHT, LCI, FICE</p> <p>reset to defaults: color adjustments, special light observation, FICE lap time, intensity of the light</p>	<p>TECHNICAL DESCRIPTION</p> <p>Up to date model to last for at least 3 years PROCESSOR AND LIGHT SOURCE (can be as one unit or separate)</p> <p>current consumption: -4.3 to 1.1A</p> <p>HDTV: HD-SDI, DV-D:2 or DVI or its equivalent analog SDTV: RGB TV:1, S Video:1, Video:1 or display port, DVI, HDMI</p> <p>aid brightness: increases brightness automatically in areas where light hardly reaches in the observation screen or use enhancement mode for image clarity or its equivalent</p> <p>iris mode: function to control screen brightness, AVE to control brightness in general, PEAK control brightness in highlight areas, AUTO sets average or peak iris automatically noise reduction: NR, WHITE (low), GREEN (mid), or can control function using camera head buttons or its equivalent</p> <p>illumination mode: Off, 1/2/3 observation modes, can be switched by pressing illumination button or brightness mode or its equivalent</p> <p>electric zoom: x 1.00 to x2.00 (0.05 steps) or digital zooming: x 1.00 to 5.00 or its equivalent</p> <p>special light observation: BLI, BLI-BRIGHT, LCI, FICE or equivalent for differentiation of different tissue types</p> <p>reset to defaults: color adjustments, special light observation, FICE lap time, intensity of the light or equivalent</p>



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shake reduction mode: to obtain least blurred image within the specified second can be obtained, seven levels (off, 0.1 to 0.5, 1-0)

freeze mode: freeze view of endoscopic image data display: patient I.D., patient name, age, sex, date of birth, comments, procedure, hospital, doctor's name (up to 45 entries)

index image: when full HD monitor is connected and screen resolution is set to full HD, last 4 index images stored in the internal storage is displayed

recording status: digital printer status, shooting counter, recordable images in internal storage device
 image quality setting status: structure emphasis, tone, electronic zoom ratio, IEE observation mode, focus indicator image compression rate: TIFF: 1/1, jpeg, 1/5, 1/10, 1/20

number of recordable images in internal storage device: TIFF: 840, jpeg 1/20: 21,690, jpeg 1/10: 16,270, jpeg 1/5 : 5,910

recommended external storage device: SWISSBIT SFU22048 EIBP2TO-I-MS-111-STD or SFU22048E3BPTO-I-MS-121-STD

MEDICAL GRADE RECORDER (1 unit)
 separate or incorporated with processor
 internal: 2.5 inch HDD (data capacity: at least 450 GB)

data capacity: 450 GB to 500 GB
 external: USB drive (flash memory or HDD)
 display: AT LEAST 3.5 inch full color LCD

MONITOR (1 unit) panel:
 type: colour (PSI)
 backlight: LED
 size: AT LEAST 66.1 cm/26.0 degrees

shake reduction mode: to obtain least blurred image within the specified second can be obtained, seven levels (off, 0.1 to 0.5, 1-0) **or automatic adjustment when object is detected or freeze scan or equivalent**

freeze mode: freeze view of endoscopic image data display: patient I.D., patient name, age, sex, date of birth, comments, procedure, hospital, doctor's name (up to 45 entries)

index image: when full HD monitor is connected and screen resolution is set to full HD **at least last 2 to 4** index images stored in the internal storage is displayed

recording status: digital printer status, shooting counter, recordable images in internal storage device
 image quality setting status: structure emphasis, tone, electronic zoom ratio, IEE observation mode, focus indicator image compression rate: TIFF: 1/1, jpeg, 1/5, 1/10, 1/20 **or tone enhancement or equivalent**

Least number of recordable images in internal storage device: TIFF: 840, jpeg 1/20: 21,690, jpeg 1/10: 16,270, jpeg 1/5 : 5,910 **or equivalent**

recommended external storage device: SWISSBIT SFU22048 EIBP2TO-I-MS-111-STD or SFU22048E3BPTO-I-MS-121-STD **or equivalent**

MEDICAL GRADE RECORDER (1 unit) , **separate or incorporated with processor internal: at least 2.5 inch HDD (data capacity: at least 450 GB internal data storage for images and videos)**

data capacity: **at least** 450 GB,
 external: USB drive (flash memory or HDD)
 display: **AT LEAST 3.5 inch full color LCD dedicated for recording**



MONITOR (1 unit) panel:
 type: colour(PSI)
 backlight: LED
 size: **AT LEAST 66.1 cm/26.0 inches**



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<p>response (typical): 18ms (black>white>black) contrast ratio (typical): 1400; 1</p> <p>Video signals:</p> <p>input terminals: BNC(3G-SDI)x2,BNC(composite)x1, BNC(RGB C sync or component)x1, set Svideox1, DVHD 24 pin x 1</p> <p>output terminals: BNG (3g-SDI)X2, BNC (composite)x1, BNC(RGB C sync or component)x1, set S video x1, DVHD 24 pin x1</p> <p>GASTROSCOPE (1 unit) distal end: 9.2m field of view: normal 140 degrees - insertion tube diameter: 9.3 to 9.8mm observation range: 2-100mm total length: 1.300 - 1.400mm working length: 1.000 to 1.100mm minimum instrument channel diameter: 2.8 to 3.2mm viewing direction: forward image size: super image image quality: high definition CMOS sensor</p> <p>COLONOSCOPE (1 unit) distal end: 12.8 mm field of view: 140 to 170 degrees insertion tube diameter: 11.6 to 12.8mm observation range: 2-100mm total length: 1630mm - 2100mm working length: 1330mm - 1700mm</p> <p>DUODENOSCOPE (1 unit) view direction: 95 degrees (retro viewing 5 degrees)</p> <p>distal end diameter: 13.1mm waterjet inlet equipped</p>	<p>response (typical): 18ms (black>white>black) contrast ratio (typical): 1400; 1 or equivalent</p> <p>Video signals:</p> <p>input terminals: BNC(3G-SDI)x2,BNC(composite)x1, BNC(RGB C sync or component)x1, set Svideox1, DVHD 24 pin x 1 or equivalent</p> <p>output terminals: BNG (3g-SDI)X2, BNC (composite)x1, BNC(RGB C sync or component)x1, set S video x1, DVHD 24 pin x1 or equivalent</p> <p>GASTROSCOPE (1 unit) distal end: 9.2m field of view: normal 140 degrees - insertion tube diameter: 7.0 mm to 9.8mm observation range: 2-100mm total length: 1.300 - 1.400mm working length: 1.000 to 1.100mm minimum instrument channel diameter: 2.8 to 3.2mm viewing direction: forward image size: super image or HD or equivalent image quality: high definition CMOS sensor or HD/CCD or equivalent</p> <p>COLONOSCOPE (1 unit) distal end: 11 to 12.8 mm field of view: 140 to 170 degrees insertion tube diameter: 11.0 to 12.8mm observation range: 2-100mm total length: 1630mm - 2100mm working length: 1330mm - 1700mm</p> <p>DUODENOSCOPE (1 unit) view direction: 95 to 100 degrees (retro viewing 5 to 10 degrees) distal end diameter: 11.6 to 13.1mm MAY OR MAY NOT HAVE waterjet inlet</p>
<p>MEDICAL GRADE CART (1 unit)</p> <p>with built in AVR</p>	<p>MEDICAL GRADE CART (1 unit)</p> <p>with built in/integrated or separate AVR or UPS</p>

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ITEM 10: 1 SET ULTRASOUND ABC: PHP 5,000,000.00

FROM	TO
<p>TECHNICAL DESCRIPTION</p> <p>Convex Array Transducer</p> <ul style="list-style-type: none"> • Extended FOV: upto 72° • Convex Radius: up to 60 mm <p><u>Endocavity Transducer:</u></p> <ul style="list-style-type: none"> • FOV(max): 170° or higher • Convex radius 11mm • Depth: 1.5- 2.8cm <p>ON BOARD IMAGE AND CLIP STORAGE/REVIEW:</p>	<p>TECHNICAL DESCRIPTION</p> <p><u>Convex Array Transducer:</u></p> <ul style="list-style-type: none"> • Extended FOV: up to 72° -pls remove • Convex Radius: at least 10mm- for edit <p><u>Endocavity Transducer:</u></p> <ul style="list-style-type: none"> • Extended FOV: at least 148° -pls remove • Depth: at least 2.8cm- for edit • User Interface and Control: • Soft keys to drive advanced features • Programmable keys: can be assigned by the user for increased ease of use • Alpha-Numeric Keyboard • Trackball <p>ONBOARD IMAGE AND CLIP STORAGE/REVIEW:</p> <ul style="list-style-type: none"> • Additional external hard disk 1 terabyte or more
<p>UTILITY REQUIREMENTS</p> <p>POWER SUPPLY:</p> <p>System operates via battery or AC power Rechargeable lithium-ion battery AC: universal power adapter, 200-240 VAC, 50-60 Hz input, 15 VDC output</p>	<p>UTILITY REQUIREMENTS</p> <p>POWER SUPPLY:</p> <p>System operates via battery or AC power Rechargeable lithium-ion battery AC: universal power adapter, 100-240 VAC, 50-60 Hz input, at least 15 VDC output</p>

ITEM 4. 1 SET BRONCHOSCOPE TOWER SYSTEM FOR PEDIATRIC AND ADULT USE ABC: PHP 5,000,000.00

FROM	TO
<p>ABC: PHP 5,000,000.00</p> <p>TECHNICAL DESCRIPTION</p> <p>1. Medical grade high definition LCD monitor: Multiple video input and output connectors with SDI, HDMI, DVI-D, and display port. Monitor size of 27 inches or bigger.</p> <p>2. Video-processor unit. Compatible with digital recording via USB.</p>	<p>ABC: PHP 6,000,000.00</p> <p>TECHNICAL DESCRIPTION</p> <p>1. Medical grade high definition LCD monitor: Monitor size of 27 inches or bigger. Preferably with HDMI output.</p> <p>2. Video-processor unit (separate or integrated).</p>





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<p>3. Light source unit. Light intensity 300W or better.</p> <p>4. Suction unit. Pump pressure of 400mmHg or more.</p>	<p>3. Compatible with digital recording via USB.</p> <p>4. Light source unit. Light intensity 300W for xenon bulb or equivalent (for LED or alternatives).</p> <p>5. Suction unit. Pump pressure of 400mmHg or more.</p> <p>6. Pediatric video bronchoscope. Distal end outer diameter at maximum 4.2mm with instrument channel inner diameter of at least 1.2mm. Capable of up and down angulation with 120° degree field of view or wider.</p> <p>7. Adult video bronchoscope. Distal end diameter of at least 5.4mm with instrument channel diameter of at least 2mm. Capable of up and down angulation with 120° degree field of view or wider.</p> <p>8. Trolley. Can accommodate monitor, video processor, light source, and suction unit. Must have wheels and wheel locks. Includes automatic voltage regulator. 220-240V AC power supply compatible</p>
<p>DELIVERY</p> <p>30 to 60 days from the receipt of Purchase Order.</p>	<p>TO RETAIN</p>

ITEM 7: 1 UNIT DEFIBRILLATOR ABC: 400,000.00

FROM	TO
<p>TECHNICAL DESCRIPTION</p> <ul style="list-style-type: none"> • ECG through the discharge paddles (1 trace) or through 5, 10 leads patient cable for 3, 6, or 12 traces and SpO2 value <p>PHYSICAL DESCRIPTION</p> <p>Dimensions: 280-290mm x 200-210mm x 270-280mm</p>	<p>TECHNICAL DESCRIPTION</p> <ul style="list-style-type: none"> • 5 OR 10 leads patient cable <p>PHYSICAL DESCRIPTION</p> <p>Dimensions: 280-340mm x 200-305mm x 210-280mm</p>

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<ul style="list-style-type: none"> • speed: 5, 10, 25, 50 mm/sec. <p>NIBP</p> <ul style="list-style-type: none"> • Standard for adult/pediatric/neonatal Systolic: 20-290 / 20-250 / 20-150 mmHg MAP: 15-250 / 15-220 / 15-130 mmHg Diastolic: 10-250 / 10-200 / 10-120 mmHg 	<ul style="list-style-type: none"> • speed: 25 mm/s or better <p>NIBP</p> <ul style="list-style-type: none"> • Standard for adult/pediatric/neonatal Systolic: 60-250 / 60-250 / 40-150 mmHg MAP: 45-235 / 45-235 / 30-100 mmHg Diastolic: 40-250 / 40-200 / 20-90 mmHg
<p>UTILITY REQUIREMENTS</p> <p>Charging time 90% - 95% at least 2-3 hours</p> <p>Memory: internal flash 4 GB up to 300 hours of ECG data, events and usage review</p>	<p>UTILITY REQUIREMENTS</p> <p>Charging time 90% - 100% at least 2-5 hours</p> <p>Memory: internal flash 4 GB up to 250 ECG data, events and usage review</p>
<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <p>Printer</p> <ul style="list-style-type: none"> • paper speed: 6.25, 12.5, 25, 50 mm/sec • paper width: 50 mm 	<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <p>Printer</p> <ul style="list-style-type: none"> • paper speed: 25-50mm/sec • paper width: 50-80 mm
<p>SAFETY & STANDARD</p> <p>- internal discharge after 30 sec. of standby after charge</p>	<p>SAFETY & STANDARD</p> <p>- internal discharge after 30-60 sec. of standby after charge</p>

ITEM 9: 4 UNITS BP APPARATUS (SPHYGMOMANOMETER) WITH TROLLEY-HEAVY DUTY
ABC: PHP 120,000.00

FROM	TO
<p>PHYSICAL DESCRIPTION</p> <ul style="list-style-type: none"> • Chrome plated Velcro-adult cuff cotton adult bladder 	<p>PHYSICAL DESCRIPTION</p> <ul style="list-style-type: none"> • Chrome plated Velcro-adult cuff cotton adult bladder or ABS MANOMETER HOUSING
<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <ul style="list-style-type: none"> • With at least 5 caster wheel-based with brakes, capable of 360-degree swivel • Holder for inflation cuff/stethoscope 	<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <ul style="list-style-type: none"> • TO RETAIN • Holder or Basket for inflation cuff/stethoscope



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ITEM 10: 4 SETS FETAL AND MATERNAL TOCOMONITOR

ABC: PHP 1,400,000.00

FROM	TO
<p>TECHNICAL DESCRIPTION</p> <p>Convex Array Transducer</p> <ul style="list-style-type: none"> • Extended FOV: upto 72° • Convex Radius: up to 60 mm <p>Endocavity Transducer:</p> <ul style="list-style-type: none"> • FOV(max): 170° or higher • Convex radius 11mm • Depth: 1.5- 2.8cm <p>ON BOARD IMAGE AND CLIP STORAGE/REVIEW:</p>	<p>TECHNICAL DESCRIPTION</p> <p>Convex Array Transducer:</p> <ul style="list-style-type: none"> • Extended FOV: up to 72° -pls remove • Convex Radius: at least 10mm- for edit <p>Endocavity Transducer:</p> <ul style="list-style-type: none"> • Extended FOV: at least 148° -pls remove • Depth: at least 2.8cm- for edit • User Interface and Control: <ul style="list-style-type: none"> • Soft keys to drive advanced features • Programmable keys: can be assigned by the user for increased ease of use • Alpha-Numeric Keyboard • Trackball <p>ONBOARD IMAGE AND CLIP STORAGE/REVIEW:</p> <ul style="list-style-type: none"> • Additional external hard disk 1 terabyte or more
<p>UTILITY REQUIREMENTS</p> <p>POWER SUPPLY:</p> <p>System operates via battery or AC power Rechargeable lithium-ion battery AC: universal power adapter, 200-240 VAC, 50-60 Hz input, 15 VDC output</p>	<p>UTILITY REQUIREMENTS</p> <p>POWER SUPPLY:</p> <p>System operates via battery or AC power Rechargeable lithium-ion battery AC: universal power adapter, 100-240 VAC, 50-60 Hz input, at least 15 VDC output</p>

ITEM 11: 4 SETS FETAL AND MATERNAL TOCOMONITOR

ABC: PHP 1,400,000.00

FROM	TO
<p>TECHNICAL DESCRIPTION</p> <p>3.) Recorder Specifications Z-fold, thermosensitive; With 1 cm/min, 2 cm/min, 3 cm/min printing speed Up to 25mm/sec; 8 dots/mm</p> <p>4.) Printer Print head: at least 128mm thick film Resolution: 8 dots per mm (standard)</p>	<p>TECHNICAL DESCRIPTION</p> <p>3.) Recorder Specifications Z-fold, thermosensitive; With 1 cm/min, 2 cm/min, 3 cm/min; 8 dots/mm</p> <p>4.) Built in printer</p>







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<p>Printer speeds: 1,2, or 3cm per minute (user selectable) Fast forward: 10 cm/minute FHR scales: 30-240 bpm or 50-210 bpm (user selectable) Annotation: Hospital name, time, date, paper speed, monitoring modes, signal loss High speed: Review and print catch-up at up to 20 cm/minute</p> <p>Monitor Dimensions and Weight At least 12 inches monitor 5.3 kg to 6.1 kg</p>	<p>Monitor Dimensions and Weight: at least 8" not more than 13" Not more than 6kg</p>
<p>UTILITY REQUIREMENTS</p> <p>The recommended charge temperature range is from 0C (+32F) to +40C (+104F).</p>	<p>UTILITY REQUIREMENTS</p> <p>The recommended charge temperature range is from 5C (+32F) to +40C (+104F).</p>
<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <p>a) Ultrasound (US) Transducers</p> <p>2. CONSUMABLES - Paper: GSM 80- 120 Paper thickness: 2- 4mm Length: at least 45m</p>	<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <p>a) Ultrasound (US) Transducers</p> <p>Must include:</p> <ul style="list-style-type: none"> • ECG Cable • SpO2 and Temperature Transducer • NIBP Cuff <p>2. CONSUMABLES: Paper type: Z fold, GSM 80- 120 or equivalent</p> <p>3. Standard Cart Height: at least 94 cm Material: Painted Metal Cart or equivalent Load Capacity: atleast 10kg or more Lockable caster wheel</p>

ITEM 12: 2 UNITS Newborn Screening Device (Otoacoustic Emission Machine)
ABC: PHP 1,000,000.00

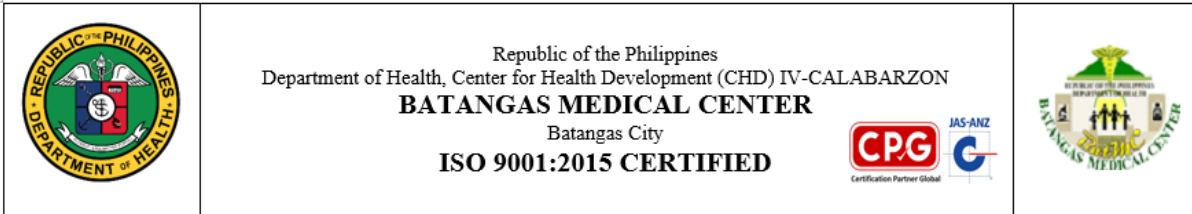
FROM	TO
<p>TECHNICAL DESCRIPTION</p> <p>DPOAE TECHNICAL SPECIFICATIONS</p> <ul style="list-style-type: none"> - With SPL level 0-70 dB - With Step level 1 dB 	<p>TECHNICAL DESCRIPTION</p> <p>DPOAE TECHNICAL SPECIFICATIONS</p> <ul style="list-style-type: none"> - At least SPL level 0-65 dB - With step level 1-5 dB

	<p>Republic of the Philippines Department of Health, Center for Health Development (CHD) IV-CALABARZON BATANGAS MEDICAL CENTER Batangas City ISO 9001:2015 CERTIFIED</p>  	
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<ul style="list-style-type: none"> - Has measurement range from -20dB to 90 dB SPL - With replaceable probe tips <p>TEOAE Technical Specifications</p> <ul style="list-style-type: none"> - Probe with autocalibration and autodetection capacity <ul style="list-style-type: none"> - Has measurement range from -20dB to 90 dB SPL <p>PHYSICAL DESCRIPTION Portable, 60-70 mm x 30-40 mm x 140-150 mm</p> <p>Weight: 160-200 g</p>	<ul style="list-style-type: none"> - Has measurement range of at least 30-65 dB SPL - With 1 unit replaceable probe tips <p>TEOAE Technical Specifications</p> <ul style="list-style-type: none"> - Probe with autocalibration <ul style="list-style-type: none"> - Has measurement of at least 85db SPL <p>PHYSICAL DESCRIPTION Portable, no devise dimensions</p> <p>Weight: at most 500g</p>
<p>UTILITY REQUIREMENTS Power supply: Lithium-ion rechargeable battery</p> <p>Battery life: 500-1000 tests per charge, at least 15 hours on-time</p>	<p>UTILITY REQUIREMENTS Power supply: rechargeable Lithium-ion or NiMH</p> <p>Battery Life: 500-1000 tests per charge, at least 10 hours on-time</p>
<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <p>Power Supply and cable for Charging the Lithium-Ion Battery</p> <p>Neckstrap</p> <p>MPT-II printer kit (including charger and thermal paper)</p>	<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <p>Power Supply and cable for Charging the NiMH or Lithium-Ion battery</p> <p>neck strap not required</p> <p>Printer kit (including charger and thermal paper)</p>

ITEM 15. 1 UNIT Refracting Chair ABC: PHP 370,000.00

FROM	TO
<p>TECHNICAL DESCRIPTION</p> <p>The Ophthalmic chair can also rotate 180°, so the practitioner can rotate during selected procedures while the patient is repositioned.</p> <p>Seat maximum height: 710mm</p> <p>Up & down stroke: 120-150mm</p>	<p>TECHNICAL DESCRIPTION</p> <p>The Ophthalmic chair can also rotate at least 45°, so the practitioner can rotate during selected procedures while the patient is repositioned.</p> <p>Seat maximum height: 700mm</p> <p>Up & down stroke: 120mm</p>



<p>Seat rotation: at least 180 degrees</p> <p>Back and forward movement: 95 degrees to 175 degrees</p> <p>PHYSICAL DESCRIPTION Dimensions: at least 1200mmx1300mmx1800mm</p>	<p>Seat rotation: at least 45 degrees</p> <p>Back and forward movement: At least 95 degrees to 175 degrees</p> <p>PHYSICAL DESCRIPTION Dimensions: at least 1100mmx800mmx1800mm</p>
<p>UTILITY REQUIREMENTS Power consumption: 60-90W</p>	<p>UTILITY REQUIREMENTS Power consumption: 50-90W</p>
<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <p>1. Lamp with LED bulb Wattage: 24V, 7W 2. Table: 850x450mm (optional)</p>	<p>ACCESSORIES, CONSUMABLES, SPARE PARTS, OTHER COMPONENT</p> <p>1. 1. Lamp with LED bulb Wattage: at least 5V, 1A, at least 3.6W 2. Table: at least 850x405mm</p>
<p>DOCUMENTATION</p> <p>c. Certification from the manufacturer authenticated by the Philippine Consulate from the country of origin that hospital equipment/machine has been in the local or international market for at least five (5) years.</p>	<p>DOCUMENTATION</p> <p>c. Certification from the manufacturer authenticated by the Philippine Consulate from the country of origin that hospital equipment/machine has been in the local or international market for at least two (2) years.</p>

This Supplemental / Bid Bulletin shall form part of the Bidding Documents. Any provisions in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For guidance and information of all concerned.

(Sgd.) ELIZABETH V. PALINES, MD, FPPS, FCNSP, FPNA
Chairperson, HBAC

Received by the bidder:

Signature over printed name

Date Received: _____