



Republic of the Philippines  
 Department of Health  
**BAGUIO GENERAL HOSPITAL AND MEDICAL CENTER**  
 Baguio City

**BIDS AND AWARDS COMMITTEE  
 SUPPLEMENTAL / BID BULLETIN**

Form No.: MCC-BAC-013

Bid Bulletin No.: **2022-004-BAC III**

Date: February 02, 2022

This Bid Bulletin is issued to modify or amend the Bid Documents of:

**IB No. 2022-004- BAC III PROCUREMENT OF VARIOUS MEDICAL EQUIPMENT FOR  
 THORAIC, CARDICAC AND VASCULAR SURGERY**

ORIGINAL	AMENDED
Sealing and Marking of Bidding Documents  “ Do not open Before” the date and time for the opening of Bids, in accordance with ITB Clause. <b>BAC I</b>	Sealing and Marking of Bidding Documents  “ Do not open Before” the date and time for the opening of Bids, in accordance with ITB Clause. <b><u>BAC III</u></b>
Pre-bid Conference though WebEx Meeting link: <a href="https://bgh-mc-ph.webex.com/bgh-mc-ph/j.php?MTID=m081060d41543c22dc8d01b13e6eae5cd">https://bgh-mc-ph.webex.com/bgh-mc-ph/j.php?MTID=m081060d41543c22dc8d01b13e6eae5cd</a> Meeting number: 2653 099 8141 Password: qxS235psiPB	Pre-bid Conference though WebEx Meeting link: <a href="https://bgh-mc-ph.webex.com/bgh-mc-ph/j.php?MTID=m4d5f73f5c2de5e863b4477d3400d42ba">https://bgh-mc-ph.webex.com/bgh-mc-ph/j.php?MTID=m4d5f73f5c2de5e863b4477d3400d42ba</a> Meeting number: 2652 890 7941 Password: surgery2022
Bid Opening Conference though WebEx Meeting link: <a href="https://bgh-mc-ph.webex.com/bgh-mc-ph/j.php?MTID=md8cce70b243659a2c83675b7b137cd2e">https://bgh-mc-ph.webex.com/bgh-mc-ph/j.php?MTID=md8cce70b243659a2c83675b7b137cd2e</a> Meeting number: 2644 210 7531 Password: bidopen2022_01	Bid Opening Conference though WebEx Meeting link: <a href="https://bgh-mc-ph.webex.com/bgh-mc-ph/j.php?MTID=mc381252769262fe2f807ba44ea9f0afe">https://bgh-mc-ph.webex.com/bgh-mc-ph/j.php?MTID=mc381252769262fe2f807ba44ea9f0afe</a> Meeting number: 2652 644 1971 Meeting password: surgery2022
For online bid submission: <a href="https://forms.gle/xw1mPTqXvfoxTBQZ6">https://forms.gle/xw1mPTqXvfoxTBQZ6</a>	For online bid submission: <b><u><a href="https://forms.gle/9YaZG1E5fvozhUtK8">https://forms.gle/9YaZG1E5fvozhUtK8</a></u></b>
<b>PROCUREMENT OF VARIOUS MEDICAL EQUIPMENT FOR THORAIC, CARDICAC AND VASCULAR SURGERY</b>	
Procurement of Various Medical <b>Equipm<del>en</del>t</b> for Thoraic, Cardaic and Vascular Surgery	Procurement of Various Medical <b><u>Equipment</u></b> for Thoraic, Cardaic and Vascular Surgery
<b>Procurement of One (1) Lot Rigid Bronchoscopy Pediatric Set with Proximal Illumination (Basic Set)</b>	
3.1 pc Bronchoscope, size 4.5, <del>outer diameter 7.3mm, inner diameter 6.6mm</del> , length 30cm	3.1 pc Bronchoscope, size 4.5, length 30cm
4.1 pc Bronchoscope, size 4, <del>outer diameter 6.7mm, inner diameter 6mm</del> , length 30cm	4.1pc Bronchoscope, size 4, length 30cm
5.1 pc Bronchoscope, size 3.5, <del>outer diameter 5.7mm, inner diameter 5mm</del> , length 30cm	5.1 pc Bronchoscope, size 3.5length 30cm

21.1 pc Wire basket, for cleaning, sterilization and storage of endoscope and accessories for Bronchoscopy, including silicone telescope holders and lid. External dimensions (w x d x h): Approx. <b>640 x 150 x 77 mm</b>	21.1 pc Wire basket, for cleaning, sterilization and storage of endoscope and accessories for Bronchoscopy, including silicone telescope holders and lid. External dimensions (w x d x h): Approx <b><u>620- 640 x 150 x 77-78 mm</u></b>
22.1 pc Wire Tray, for the cleaning, sterilization and storage of instruments and accessories for bronchoscopy and oesophagoscopy, including silicone telescope holders and lid, external dimensions (wxdxh): Approx. <b>640 x 216 x78mm</b>	22. 1 pc Wire Tray, for the cleaning, sterilization and storage of instruments and accessories for bronchoscopy and oesophagoscopy, including silicone telescope holders and lid, external dimensions (wxdxh): Approx. <b><u>620- 640 x216 x78mm</u></b>
24.Training of Biomed and end-user ISO certificate – Manufacturer Preventive Maintenance: Quarterly Warranty: 3 years on parts and services Provide loaner unit in case of unit malfunction and repairs 48-72 hours response time for inspection and repair <b>AVR</b>	24.Training of Biomed and end-user ISO certificate – Manufacturer Preventive Maintenance: Quarterly Warranty: 3 years on parts and services Provide loaner unit in case of unit malfunction and repairs 48-72 hours response time for inspection and repair
	<b><u>Calibration certificate from the manufacturer upon delivery.</u></b>
<b><u>PROCUREMENT OF ONE (1) LOT RIGID BRONCHOSCOPY ADULT SET WITH PROXIMAL ILLUMINATION (BASIC SET)</u></b>	
3.1 pc Universal Bronchoscope, size 8.5 <del>outer diameter 11.2mm, inner diameter 10.5mm</del> , length 43 cm, consisting of Universal Bronschoscope and fiber Optic Light Carrier	3.1 pc Universal Bronchoscope, size 8.5, length 43 cm, consisting of Universal Bronschoscope and fiber Optic Light Carrier
4.1 pc Universal Bronchoscope, size 7.5, <del>outer diameter 10.2mm, inner diameter 9.5mm</del> , length 43 cm, consisting of : Universal Bronschoscope and Fiber Optic Light Carrier	4.1 pc Universal Bronchoscope, size 7.5, length 43 cm, consisting of : Universal Bronschoscope and Fiber Optic Light Carrier
5.1 pc Universal Bronchsopce, size 6.5, <del>outer diameter 9.2mm, inner diameter 8.5mm</del> , length 43 cm, consisting of : Universal Bronchoscope and Fiber Optic Light Carrier	5.1 pc Universal Bronchsopce, size 6.5, length 43 cm, consisting of : Universal Bronchoscope and Fiber Optic Light Carrier
10.1 pc Optical Forceps, for controlled grasping of coins and flat foreign bodies, with force-limited handle, incl. cleaning adapter, compatible with Telescope	10.1 pc Optical Forceps, for controlled grasping of coins and flat foreign bodies, with force-limited handle, <b><u>or its equivalent</u></b> incl. cleaning adapter, compatible with Telescope
17.1pc Wire basket, for cleaning, sterilization and storage of endoscope and accessories for Bronchoscopy, including silicone telescope holders and lid. External dimensions (w x d x h): Approx. <b>640 x 150 x77mm</b>	17.1pc Wire basket, for cleaning, sterilization and storage of endoscope and accessories for Bronchoscopy, including silicone telescope holders and lid. External dimensions (w x d x h): Approx. <b><u>620-640 x 150 x 77-78mm</u></b>
19.Training of Biomed and end-user ISO certificate - Manufacturer Preventive Maintenance: Quarterly Warranty: 3 years on parts and services Provide loaner unit in case of unit malfunction and repairs	19.Training of Biomed and end-user ISO certificate - Manufacturer Preventive Maintenance: Quarterly Warranty: 3 years on parts and services Provide loaner unit in case of unit malfunction and repairs

48-72 hours response time for inspection and repair <del>AVR</del>	48-72 hours response time for inspection and repair
	<b><u>Calibration certificate from the manufacturer upon delivery.</u></b>
<b><u>PROCUREMENT OF ONE (1) LOT HD VIDEO MEDIASTINOSCOPE SYSTEM</u></b>	
1.4- <del>pe</del> CMOS camera sensor technology with HD image quality	1. CMOS camera sensor technology with HD image quality
3.1 pc 27" full HD monitor, 1920 x 1080, image format 16:9; video input: DVi, composite; Video output: DVI, Composite VAC; power supply 100-240	3.1 pc 27" full HD monitor, 1920 x 1080, image format 16:9; video input: DVi, composite; Video output: DVI, Composite VAC; power supply 100-240 <b><u>If Built in: 15"</u></b>
8.Documentation system for recording still images and videos	8.Documentation system for recording still images and videos <b><u>Capacity: 32 GB with external memory of at least 2 TB</u></b>
11.1 pc Biopsy forceps, <del>non-insulated oval jaws and spoons shaped jaws 5mm diameter, 21 cm length</del>	<b><u>11.1 pc Biopsy forceps, oval shaped jaws 5mm diameter, 21 cm length</u></b>
	<b><u>12.1 pc Biopsy forceps, spoons shaped jaws 5mm diameter, 21 cm length</u></b>
	<b>Provision of cart</b>
	<b><u>Calibration certificate from the manufacturer upon delivery.</u></b>
<b><u>PROCUREMENT OF ONE (1) LOT PORTABLE ULTRASOUND MACHINE</u></b>	
-Monitor orientation should be <del>horizontal</del> and it can be placed on cart and table top	-Monitor orientation should be <b><u>horizontal or monitor angulation could be adjusted.</u></b> It can be placed on cart and table top.
- System battery must be made up of standard Lithium Ion Battery with at least <del>2</del> hours scan time	- System battery must be made up of standard Lithium Ion Battery with at least <b><u>1-2</u></b> hours scan time
- System must have integrated multiple USB <del>3.0</del> port	- System must have integrated multiple USB <b><u>2.0-3.0</u></b> port
- System must have a configurable cineloop length ( <del>up to 180 scc</del> , or 250MB or 100heart-cycles)	- System must have a configurable cineloop length ( <b><u>up to 120 sec.</u></b> , or 250MB or 100heart-cycles)
-Alphanumeric touch-keyboard in selected language	-Alphanumeric touch-keyboard in selected language <b><u>or touch pad with qwerty keyboard</u></b>
-Capacitive scaled power button	-Capacitive scaled power button <b><u>and or Physical Power button</u></b>
-Anatomical M-mode	Anatomical M-mode <b><u>or its equivalent.</u></b>
-System must have Panoramic Cine Field of View of the entire Lung to help assess patterns in the image.	-System must have Panoramic Cine Field of View of the entire Lung to help assess patterns in the image <b><u>or plain view of lungs through Panoromic Imaging</u></b>
-System must highlight and count B-lines <del>in-real-time.</del>	-System must highlight and count B-line
-System must measure IVC collapsibility. IVC diameter changes (Collapsibility or distensibility index) must be measured and displayed in real-time upon completion of each respiratory cycle.	-System must measure IVC collapsibility. IVC diameter changes (Collapsibility or distensibility index) must be measured and displayed in real-time upon completion of each respiratory cycle, or use distant ratio and would still provide accurate Collasibility index, or its equivalent.

-System must see all ultrasound lung findings in one view that keeps track of segmental lung assessment.	-System must see all ultrasound lung findings in one view that keeps track of segmental lung assessment, <b>or equivalent.</b>
-System must be capable of a cumulative lung score by summing up the individual scores assigned to each of lung zones, providing a single total score for the lung exam	-Remove
-System must allow the user to quickly visualize the trend and help you determine a next course of action in treatment.	-System must allow the user to quickly visualize the trend and help you determine a next course of action in treatment <b><u>or measure LVOT VTI, or equivalent.</u></b>
- System must allow scanning, one-tap allocation and quick review of images and findings belonging to different zones of the eFAST and FAST exam	- System must allow scanning, one-tap allocation and quick review of images and findings belonging to different zones of the eFAST and FAST exam <b><u>or provide viewing of stored images and video clips for viewing including annotations for post processing.</u></b>
Wide Band Linear Array with <b>4</b> Button Probes, Frequency: At least 3.4-12.6 MHz Applications: Abdominal, Adult Cardiac, Gynecology, Musculoskeletal Conventional and Superficial, Neonatal Cephalic, Nerve Block, Ophthalmic. Pediatric/Neonatal, Pediatric Cardiac, Peripheral Vascular, Small Parts, Thoracic/Pleural, Urology, Vascular Access	Wide Band Linear Array with <b>2-4</b> Button Probes, Frequency: At least 3.4-12.6 MHz Applications: Abdominal, Adult Cardiac, Gynecology, Musculoskeletal Conventional and Superficial, Neonatal Cephalic, Nerve Block, Ophthalmic. Pediatric/Neonatal, Pediatric Cardiac, Peripheral Vascular, Small Parts, Thoracic/Pleural, Urology, Vascular Access
-Height: <b>1580 mm</b> (adjustable)	-Height: <b><u>1092-1580 mm</u></b> (adjustable)
-Horizontal swivel of display on cart: 230 degrees (115 degrees to	<b><u>-Display unit screen can be tilted, backward, forward, and cart is capable up/down height adjustment.</u></b>
	<b><u>Calibration certificate from the manufacturer upon delivery.</u></b>

- **IN COMPLIANCE WITH GPPB RESOLUTION NO. 15 - 2021, THE CHECKLIST OF TECHNICAL AND FINANCIAL DOCUMENTS IS HEREBY AMENDED (PLEASE SEE ATTACHED REVISED COPY).**

**NOTE: THE BAC WILL ONLY ACCEPT THE REVISED PHILGEPS CERTIFICATE OF PLATINUM REGISTRATION AND MEMBERSHIP AS SHOWN IN GPPB RESOLUTION NO. 15 - 2021. ALL PAGES OF THE VALID PHILGEPS CERTIFICATE OF PLATINUM REGISTRATION SHALL BE SUBMITTED.**

**The failure by the prospective bidder to update its Certificate with the current and updated Class "Ä" eligibility documents shall result in the automatic suspension of the validity of its Certificate until such time that all of the expired Class "Ä" eligibility documents has been updated as emphasized in the said Resolution.**

**BIDS AND AWARDS COMMITTEE III**

**(SGD)**

**ARMEN R.POSADAS, MD**

Chairperson

**(SGD)**

**ALLAN U. FACTORA, RN**

Vice-chairperson

**(SGD)**

**GENE L. ESTANDIAN, MD**

Member

**(SGD)**

**MIGUELA E. FONGAFONG**

Member

**(SGD)**

**MAUREEN P. CUALAN, MPA**

Member

**Approved by:**

**(SGD)**

**RICARDO B. RUNEZ, JR., MD, FPCS, MHA, CESE**

Medical Center Chief II