



BID BULLETIN

PhilGEPS Reference No.: **10080068**

Solicitation: **PR-23-02-157**

Project Name: **Supply and Delivery of Various Medical Equipment for the College of Medicine**
(ABC: Php. 33,000,000.00)

After the Pre-Bid Conference held September 6, 2023, Wednesday 2:00 PM at the BAC Office, Western Mindanao State University, Normal Road, Zamboanga City, the following changes/clarifications has been agreed upon the bidders, the end-user, the TWG and BAC members;

A. CHANGES/CLARIFICATIONS:

From	To
<p>Item No. 1 ELECTROCARDIOGRAM (ECG) RHYTHM GENERATOR Specifications: * Machine is able to generate artificial cardiac rhythms and deliver defibrillation shock when connected to a monitor or a manikin * Minimum cardiac rhythms/conditions that can be simulated:</p> <ul style="list-style-type: none">• Normal Adult sinus rhythm• Normal Pediatric sinus rhythm• Sinus rhythm with preventricular contractions• Sinus tachycardia• Sinus bradycardia• Ventricular Tachycardia• Ventricular Fibrillation• Atrial Fibrillation• Asystole <p>* Powered by replaceable lithium batteries * Unit must include ECG cable connectors, limb leads, adapters, batteries, storage container, and user manual</p>	<p>Item No. 1 ELECTROCARDIOGRAM (ECG) RHYTHM GENERATOR Specifications: * Machine is able to generate artificial cardiac rhythms and deliver defibrillation shock when connected to a monitor or a manikin * Minimum cardiac rhythms/conditions that can be simulated:</p> <ul style="list-style-type: none">• Normal Adult sinus rhythm• Normal Pediatric sinus rhythm• Sinus rhythm with preventricular contractions• Sinus tachycardia• Sinus bradycardia• Ventricular Tachycardia• Ventricular Fibrillation• Atrial Fibrillation• Asystole <p>* Powered by replaceable lithium batteries * Unit must include ECG cable connectors, limb leads, adapters, batteries, storage container, and user manual</p>
<p>Item No. 11 PLASTINATED ANATOMICAL MODEL OF BRAIN AND CRANIAL NERVES Specifications: * Life size model of an anatomically accurate Human brain showing the bilateral origins of the 12 cranial nerves and their branches</p>	<p>Item No. 11 PLASTINATED ANATOMICAL MODEL OF BRAIN AND CRANIAL NERVES Specifications: * Life size model of an anatomically accurate Human brain showing the bilateral origins of the 12 cranial nerves and their branches</p>

<p>* Unit includes anatomical model, a stand/pedestal, a user manual, a storage container, and a set of replaceable/spare parts</p>	<p>* Unit includes anatomical model, a stand/pedestal and a user manual.</p>
<p>Item No. 12 PLASTINATED NATOMICAL MODEL OF BRAIN WITH MEDIAL SAGITAL SECTION Specifications: * Life size model of an anatomically accurate Human brain with midsagittal cross-section dividing brain into two equal detachable parts * Each half shows all four cerebral lobes (frontal lobe, parietal lobe, occipital lobe, temporal lobe), the limbic cortex, cerebellum, and the brainstem * Unit includes anatomical model, a stand/pedestal, a user manual, a storage container, and a set of replaceable/spare parts</p>	<p>Item No. 12 PLASTINATED NATOMICAL MODEL OF BRAIN WITH MEDIAL SAGITAL SECTION Specifications: * Life size model of an anatomically accurate Human brain with midsagittal cross-section dividing brain into two equal detachable parts * Each half shows all four cerebral lobes (frontal lobe, parietal lobe, occipital lobe, temporal lobe), the limbic cortex, cerebellum, and the brainstem * Unit includes anatomical model, a stand/pedestal, and a user manual</p>
<p>Item No. 13 PLASTINATED ANATOMICAL MODEL OF BRAIN WITH HORIZONTAL CROSS-SECTIONS Specifications: * Life size model of an anatomically accurate Human brain with horizontal cross-sections dividing brain into multiple sheets to show unique anatomic details at each level * Unit includes anatomical model, a stand/pedestal, a user manual, a storage container, and a set of replaceable/spare parts</p>	<p>Item No. 13 PLASTINATED ANATOMICAL MODEL OF BRAIN WITH HORIZONTAL CROSS-SECTIONS Specifications: * Life size model of an anatomically accurate Human brain with horizontal cross-sections dividing brain into multiple sheets to show unique anatomic details at each level * Unit includes anatomical model, a stand/pedestal and a user manual</p>
<p>Item No. 14 PLASTINATED ANATOMICAL MODEL OF ARTERIES AT THE BASE OF THE BRAIN Specifications: * Life size model of an anatomically accurate Human brain and brainstem with posteroinferiorly located internal carotid artery, middle cerebral artery, and the basilar artery with its branches * Unit includes anatomical model, a stand/pedestal, a user manual, a storage container, and a set of replaceable/spare parts</p>	<p>Item No. 14 PLASTINATED ANATOMICAL MODEL OF ARTERIES AT THE BASE OF THE BRAIN Specifications: * Life size model of an anatomically accurate Human brain and brainstem with posteroinferiorly located internal carotid artery, middle cerebral artery, and the basilar artery with its branches * Unit includes anatomical model, a stand/pedestal and a user manual</p>
<p>Item No. 15 PLASTINATED ANATOMICAL MODEL OF ARTERIES SUPPLYING THE CEREBRAL HEMISPHERE Specifications: * Life size model of an anatomically accurate Human brain with overlying cerebral arteries including the branches of the anterior, middle, and posterior cerebral arteries * Unit includes anatomical model, a stand/pedestal, a user manual, a storage container, and a set of replaceable/spare parts</p>	<p>Item No. 15 PLASTINATED ANATOMICAL MODEL OF ARTERIES SUPPLYING THE CEREBRAL HEMISPHERE Specifications: * Life size model of an anatomically accurate Human brain with overlying cerebral arteries including the branches of the anterior, middle, and posterior cerebral arteries * Unit includes anatomical model, a stand/pedestal and a user manual</p>
<p>Item No. 16 PLASTINATED HUMAN KIDNEYS ANATOMICAL MODEL Specifications: * Lifelike size of bilateral anatomically accurate kidneys, adrenal glands, and proximal ureters * at least one kidney with detachable cross-section to show the renal pelvis, calices, the renal cortex, and the renal medulla</p>	<p>Item No. 16 PLASTINATED HUMAN KIDNEYS ANATOMICAL MODEL Specifications: * Lifelike size of bilateral anatomically accurate kidneys, adrenal glands, and proximal ureters * at least one kidney with detachable cross-section to show the renal pelvis, calices, the renal cortex, and the renal medulla * Unit includes anatomical model, a stand/</p>

<p>* Unit includes anatomical model, a stand/pedestal, a user manual, a storage container, and a set of replaceable/spare parts</p>	<p>pedestal and a user manual</p>
<p>Item No. 17 PLASTINATED ANATOMICAL MODEL OF BILIARY PASSAGE, DUODENUM AND PANCREAS Specifications: * Model shows anatomically accurate liver, gallbladder, bile duct, pancreas, and duodenum * liver is detachable to allow closer study of gallbladder and bile duct * Unit includes anatomical model, a stand/pedestal, a user manual, a storage container, and a set of replaceable/spare parts</p>	<p>Item No. 17 PLASTINATED ANATOMICAL MODEL OF BILIARY PASSAGE, DUODENUM AND PANCREAS Specifications: * Model shows anatomically accurate liver, gallbladder, bile duct, pancreas, and duodenum * liver is detachable to allow closer study of gallbladder and bile duct * Unit includes anatomical model, a stand/pedestal and a user manual</p>
<p>Item No. 18 PLASTINATED ANATOMICAL MODEL OF INTERNAL HEART STRUCTURE Specifications: * Life-size anatomical model of a human heart showing 2 atria, 2 ventricles, the aorta, the pulmonary vessels, the coronary arteries, and all the normal anatomical structures of the papillary muscles and cardiac valves * Color: veins painted a shade of blue while arteries painted a shade of red * heart wall is detachable to show cross-sectional view of internal structure * Unit must include the anatomical model, a display stand/pedestal, user manual, a storage container, and a set of replaceable/spare parts</p>	<p>Item No. 18 PLASTINATED ANATOMICAL MODEL OF INTERNAL HEART STRUCTURE Specifications: * Life-size anatomical model of a human heart showing 2 atria, 2 ventricles, the aorta, the pulmonary vessels, the coronary arteries, and all the normal anatomical structures of the papillary muscles and cardiac valves * Color: veins painted a shade of blue while arteries painted a shade of red * heart wall is detachable to show cross-sectional view of internal structure * Unit must include the anatomical model, a display stand/pedestal and a user manual</p>
<p>Delivery Period:</p> <p>30 calendar days</p>	<p>Delivery Period:</p> <p>60 calendar days for non-plastinated items and 240 calendar days (8 months) for all plastinated items</p>
<p>Warranty:</p>	<p>Warranty:</p> <p>Five (5) years warranty for plastinated items against decomposition</p>
<p>Instruction to Bidders No. 8.</p> <p>Bidders shall submit original brochures showing certifications of the product being offered.</p>	<p>Instruction to Bidders No. 8.</p> <p>Bidders shall submit original brochures showing the product being offered.</p>

Reminder to Bidders:

1. All bidders are required to post a Bid Security in a form of Cash, Manager's or Cashier's Check or Bid Securing Declaration. Personal Check is NOT allowed.
2. The bidders must have a trained Technical Specialist.
3. The bidders must provide On-site Training.

4. The bidders must submit soft copy of the complete Technical Specifications of each item being offered.
5. Bid Submission will be on or before September 20, 2023 @ 9:30 A.M. through **Manual Submission**. We encourage bidders to observe proper lead time in the transmission of bids to guarantee that bids proposals are received by the WMSU BAC before the scheduled time of opening.
6. The Opening of the bid will be on **September 20, 2023 @ 9:30 A.M.** at the Procurement Office, Western Mindanao State University, Ground Floor Executive Building, Normal Road, Baliwasan, Zamboanga City.

For further inquiries, you may coordinate with the Bids and Awards Committee Secretariat at Tel. No. (062)992-3084.

Please be guided accordingly.



JOSELITO D. MADROÑAL, DPA
BAC Chairperson