



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

Revision No.: 1

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**Bid Bulletin No.: 2021-006  
Date: August 23, 2021**

This Bid Bulletin No. 2021-006 is issued to modify or amend the Invitation to Bid of the project:  
**1.) Procurement of Personal Protective Equipment and Medical Supplies for COVID-19 under FRAMEWORK AGREEMENT**

This shall form integral part of said Invitation to Bid.

**TECHNICAL SPECIFICATIONS**

| ORIGINAL SPECS   | AMENDED   |
|--|---|
| 12. Gown, Disposable, sterile, individually packed, fluid resistant, non-woven   | 12. Gown, Disposable, sterile, individually packed, fluid resistant, non-woven, <b>XL</b>   |
| 1. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, LARGE  | 1. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, <b>Non-sterile, with blue line</b> , LARGE  |
| 2. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, MEDIUM | 2. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, <b>Non-sterile, with blue line</b> , MEDIUM |
| 3. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, XL     | 3. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, <b>Non-sterile, with blue line</b> , XL     |
| 4. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, XXL    | 4. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, <b>Non-sterile, with blue line</b> , XXL    |

**ADDITIONAL REQUIREMENTS**

**PURSUANT TO FDA CIRCULAR 2020-001, the bidders should submit any of the following documents whichever is applicable:**

- For all Medical devices with risk classification A
  - Certificate of Medical Device Notification (CMDN) or
  - Certificate of Product Registration (not expired) or
  - If CPR/CMDR/CMDN is expired the bidder should submit all of the following documents:
    - \*Expired CPR/CMD/CMDN
    - \*Proof of renewal
    - \*affidavit of undertaking that the manufacturer/distributor/supplier will not withdraw its renewal
- For all Medical devices with risk classification B, C and D
  - Certificate of Medical Device Registration (CMDR)
- For all Medical Devices which are not included in the LIST under the CIRCULAR
  - License to Operate

**NOTE:** The Bids and Awards Committee will **NOT ACCEPT** submission of proof of payments for new applications of CMDN/CMDR in lieu of the above-mentioned requirements. This is to prevent the non-payment of the items (that will be delivered) due to the non-approval of the application.

**CLASSIFICATIONS**

| ITEM DESCRIPTION  | CLASS / REQUIREMENT |
|---|---------------------|
| 1. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, LARGE | <b>LTO</b>          |

|  |     |
|--|-----|
| 2. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, MEDIUM   | LTO |
| 3. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, XL   | LTO |
| 4. Coverall with hood, disposable/ single use, Full-body protective against particulates (Type 5) or light liquid splashes (Type 6), fluid resistant, XXL  | LTO |
| 5. Gloves, Clean large Size, Natural Rubber Latex, Smooth Surface, Beaded Cuff, High Strength and Elasticity, 100 pcs/box or 50 pairs/box  | A   |
| 6. Gloves, Clean Medium Size, Natural Rubber Latex, Smooth Surface, Beaded Cuff, High Strength and Elasticity, 100 pcs/box or 50 pairs/box   | A   |
| 7. Gloves, Nitrile Examination, large, disposable, powder free, ambidextrous, Non Sterile, 100 pcs/box   | A   |
| 8. Gloves, Nitrile Examination, medium, disposable, powder free, ambidextrous, Non Sterile, 100 pcs/box  | A   |
| 9. Gloves, Sterile, S. 6.5, Beaded Cuff, 290 mm length, 0.20 - 0.24mm finger thickness, Powder-free Packed in Water Resistant Non-Fibre Peel Packaging, Ward Use 50's  | B   |
| 10. Gloves, Sterile, S. 7.0, Beaded Cuff, 290 mm length, 0.20 - 0.24mm finger thickness, Powder-free Packed in Water Resistant Non-Fibre Peel Packaging, Ward Use 50's   | B   |
| 11. Gloves, Sterile, S. 7.5, Beaded Cuff, 290 mm length, 0.20 - 0.24mm finger thickness, Powder-free Packed in Water Resistant Non-Fibre Peel Packaging, Ward Use 50's   | B   |
| 12. Gown, Disposable, sterile, individually packed, fluid resistant, non-woven, XL   | LTO |
| 13. Shoe Covers, Disposable Fluid Resistant, polypropylene Blue, Fits Shoes up to Size 12 / pair   | LTO |
| 14. Cap Surgical, Bouffant, 100's/box or pack, disposable, fluid resistant   | LTO |
| 15. Hemoperfusion Cartridge HA130  | LTO |
| 16. Hemoperfusion Cartridge HA230  | LTO |
| 17. Hemoperfusion Cartridge HA330 ICU (COVID - 19, Sepsis, SIRS, MODS, ARDS)   | LTO |
| 18. Suction Catheter, closed circuit, 100% sealed connection to prevent cross contamination and escape of microorganism during suctioning, individually packed, sterile, double swivel connectors, with isolation valve latex and DEHP free,<br>1. Fr. 16<br>2. Must be able to connect to standard endotracheal tube<br>3. Suction connector port must fit to standard suction catheter machine suction tube<br>4. Must be at least have the following parts:<br>a. Patient end connector (fit to ET or filter)<br>b. Breath airway connector (connects with breathing circuit/ breathing machine)<br>c. Medicine injection port/flushing port<br>d. Close and open valve<br>e. Suction Catheter<br>f. PU sleeve<br>g. Suction control valve with lock<br>h. Suction catheter connector | B   |

|   |                   |
|---|-------------------|
| <p>19. High Flow Oxygen Cannula HIGH FLOW NASAL CANNULA</p> <p>Flow Range:<br/>Medium: ≤80l/min</p> <p>Disposable: Dispose in accordance with local regulations</p> <p>Storage Condition: -20 to 60°C (-4 to 140°F)</p> <p>Relative Humidity: 15-94% (non condensing)</p> <p>Should have adjustable head gear</p> <p>Must be compatible with existing machine (Fisher and Paykel - Airvo 2)</p> <p>Must be compatible with the Y-piece Mechanical Ventilator Tubing</p> | <p><b>B</b></p>   |
| <p>20. Cadaver Bag with Zipper, vinyl, adult, heavy duty, non-porous, leak/waterproof and vapor repellent, continuous double webbing strap as handle and reinforcement, with built-in identification pocket on the opposite side. The pocket identification must be thick transparent plastic (size is 8" in width, 10" in length), preferably black in color, SIZE: 90 inches (LENGTH) x 40 inches (WIDTH)</p>   | <p><b>LTO</b></p> |
| <p>21. Endotracheal Tube, sterile, single used, with inflatable cuff, one way valve spring-loaded pilot balloon, with easy to read tube insertion markings, with color coded lines, with a posterior lumen with a subglottic evacuation opening above the cuff, with an integrated suction lumen with cap, smooth cuff-to-tube weld, left-facing bevel tip size 7.0mm</p>   | <p><b>A</b></p>   |
| <p>22. Endotracheal Tube, sterile, single used, with inflatable cuff, one way valve spring-loaded pilot balloon, with easy to read tube insertion markings, with color coded lines, with a posterior lumen with a subglottic evacuation opening above the cuff, with an integrated suction lumen with cap, smooth cuff-to-tube weld, left-facing bevel tip size 7.5mm</p>   | <p><b>A</b></p>   |

**BIDS AND AWARDS COMMITTEE I**

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Approved by:

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