

BID BULLETIN NO. 01

Date:

09 August 2023

ITB No.:

bac-23-0726a

Project Name:

Supply and Delivery of Various Laparoscopic Instrument

- PCGH

ABC: Php1,328,239.00

To all prospective bidders:

This Bid Bulletin is issued to clarify, supplement, modify and/or revise the particular sections in the Bid and Contract Documents as stipulated in the Bidding Documents issued on 26 July 2023. The Bidders shall take note of the following items carefully and consider them in the preparation of their bid proposals, as they shall form part of the CONTRACT DOCUMENTS.

| Item | Previous Specification/ Clarification/Request to Consider | | | Amendment/Response to Clarification | | |
|------|--|--|--|--|---|--|
| 1 | PREVIOUS SECTION VI. SCHEDULE OF REQUIREMENTS, SECTION VII. TECHNICAL SPECIFICATIONS AND ITEMS TO BE BID | | | AMENDMENT TO SECTION VI. SCHEDULE OF REQUIREMENTS, SECTION VII. TECHNICAL SPECIFICATIONS AND ITEMS TO BE BID | | |
| | ITEM NO. | SPECIFICATION | | ITEM NO. | SPECIFICATION | |
| | 10 | De Bakey 5mm, jaw length 40mm, insert | | 10 | De Bakey 5mm, jaw length 40-45mm, insert | |
| | 12 | Johan grasping forceps 5mm, 22mm, slightly flat jaws, insert | | 12 | Johan grasping forceps 5mm, 22-25mm , slightly flat jaws, insert | |
| | 15 | 5 mm sheath, uses special radel insulation that minimizes the risk of arcing | | 15 | 5 mm sheath, uses special radel insulation that minimizes the risk of arcing | |
| | 18 | 5mm sheath, uses special radel insulation that minimizes the risk | | 18 | or its equivalent risk of arcing 5mm sheath, uses | |
| | 21 | 5mm sheath, uses special radel insulation that minimizes the risk of arcing | | | special radel insulation that minimizes the risk or its equivalent risk of arcing | |

| 24 | 5 mm sheath, uses special | | 21 | 5mm sheath, uses special |
|----|------------------------------|---|--|--|
| | | | | radel insulation that minimizes the risk of arcing |
| 27 | 5 mm sheath, uses special | l | | or its equivalent risk of |
| | | | 24 | arcing |
| 30 | | | 24 | 5 mm sheath, uses special radel insulation that |
| | radel insulation that | | | minimizes the risk of arcing |
| 22 | minimizes the risk of arcing | l | | or its equivalent risk of arcing |
| 33 | L | | 27 | 5 mm sheath, uses special |
| 1 | minimizes the risk of arcing | | | radel insulation that |
| 36 | 1 | | | minimizes the risk of arcing or its equivalent risk of |
| | | | | arcing |
| | 4.7 | | 30 | 5 mm sheath, uses special |
| | ь У | | | radel insulation that minimizes the risk of arcing |
| | | | | or its equivalent risk of |
| | * | | | arcing |
| | | | 33 | 5 mm sheath, uses special radel insulation that |
| | | ŀ | | minimizes the risk of arcing |
| | | | | or its equivalent risk of arcing |
| | | | 36 | 10mm sheath, uses |
| | e sand | | | special radel insulation that |
| | | , | | minimizes the risk of arcing or its equivalent risk of |
| | | | | arcing |
| | | radel insulation that minimizes the risk of arcing 27 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 30 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 33 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 36 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 37 mm sheath, uses special radel insulation that minimizes the risk of arcing | radel insulation that minimizes the risk of arcing 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 5 mm sheath, uses special radel insulation that minimizes the risk of arcing minimizes the risk of arcing | radel insulation that minimizes the risk of arcing 27 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 30 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 33 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 36 5 mm sheath, uses special radel insulation that minimizes the risk of arcing 37 30 30 30 33 |

Bidders who have already submitted bids are hereby informed that they are allowed to modify or withdraw their bids, if necessary, before the scheduled opening of bid envelopes.

For modifications in your original submitted bid, kindly submit new bidding documents (sealed and marked as "Modified Bid") and have these received at the Office of the Bids and Awards Secretariat. Bid modifications received after the deadline shall not be considered and shall be returned to the bidder unopened.

Conforme:

END-USER REPRESENTATIVE Signature Over Printed Name

ATTY. JOSEPHINE C. LATI-BAGAOISAN
Chairperson