

BID BULLETIN NO. 01

Date:

29 September 2023

ITB No.:

bac-23-0913b

Project Name:

Supply and Delivery of Various Medical Equipment- PCCH

ABC: Php34,507,840.00

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 13 September 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 I. INVITATION TO BID | AMENDMENT TO SECTION I. INVITATION TO BID |
| | xxx xxx xxx | xxx xxx xxx |
| | 7. Bids must be duly received by the Procurement Management Office through manual submission at the office address indicated below, on or before October 4, 2023, 9:30 A.M. Late bids shall not be accepted. | 7. Bids must be duly received by the Procurement Management Office through manual submission at the office address indicated below, on or before October 6, 2023, 9:30 A.M. Late bids shall not be accepted. |
| | 9. Bid opening shall be on October 4, 2023, 10:00 A.M at the given address below. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity. | 9. Bid opening shall be on October 6, 2023, 10:00 A.M at the given address below. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity. |

PANAHON NG PASIGUEÑO

2 PREVIOUS REMINDERS

XXX XXX XXX

BIDDING DOCUMENTS AND AVAILABILITY FEE

- Bidding Documents:
 - September 13, 2023 to October 04, 2023 until 9:30 AM
 - 8:00 am to 5:00 pm and upon payment of applicable fees for the Bidding Documents at the City Treasurer's Office

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REMINDERS:

 The deadline for the submission of bid is on October 04, 2023 (Wednesday) at 9:30 AM at the BAC Secretariat's Office, 4th Floor Pasig City Hall, Caruncho Ave., San Nicolas Pasig City. The digital clock at the BAC Secretariat's Office that is set to the Philippine Time (PhST) shall be used as reference in determining the time for the submission of bids, hence participating bidders are advised to synchronize their timepiece with the said digital clock. Late bids or those who submitted after 9:30 AM of October 04, 2023 (Wednesday) shall not be accepted.

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AMENDMENT TO REMINDERS

XXX XXX XXX

BIDDING DOCUMENTS AND AVAILABILITY FEE

- · Bidding Documents:
 - September 13, 2023 to
 October 06, 2023 until
 9:30 AM
 - 8:00 am to 5:00 pm and upon payment of applicable fees for the Bidding Documents at the City Treasurer's Office

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REMINDERS:

 The deadline for the submission of bid is on October 06, 2023 (Friday) at 9:30 AM at the BAC Secretariat's Office, 4th Floor Pasig City Hall, Caruncho Ave., San Nicolas Pasig City. The digital clock at the BAC Secretariat's Office that is set to the Philippine Time (PhST) shall be used as reference in determining the time for the submission of bids, hence participating bidders are advised to synchronize their timepiece with the said digital clock. Late bids or those who submitted after 9:30 AM of October 06, 2023 (Friday) shall not be accepted.

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Bid opening shall be on October 04, 2023 (Wednesday) at 10:00 AM at 7th Floor Meeting Room, Pasig City Hall, Caruncho Ave., San Nicolas Pasig City. Bids will be opened in the presence of the bidders' representatives who choose to attend.

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Bid opening shall be on October 06, 2023 (Friday) at 10:00 AM at 7th Floor Meeting Room, Pasig City Hall, Caruncho Ave., San Nicolas Pasig City. Bids will be opened in the presence of the bidders' representatives who choose to attend.

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TECHNICAL 3 **PREVIOUS** VII.

| | ICATIONS | |
|-------------|---|-------------|
| ITEM NO. | SPECIFICATION | ITEM NO. |
| 2 | Portable Suction Machine - with overflow protection/ bacterial filter - vacuum gauge in kPa and mmHg - LED warning light, carrying handle, membrane vacuum regulator with safety knob - with maximum vacuum of at least - 75kPa/-563mmHg - Flow rate of at least 18L/ min with at least 4 modules piston /min Must be battery operated, rechargeable | 2 |
| | INCLUSION: tubing holder; at least (5 pcs) bacterial filter, (2set) suction bottle with silicon tubing; battery; power supply with universal socket adapter | |
| 3 | Portable Pulse Oximeter - Color TFT LCD - Approx. 4.32 inch monitor - Dimensions: Approx. 85 (H) x 84 (W) x 245 (D) | 3 |

AMENDMENT TO VII. TECHNICAL FICATIONS

| ITEM | SPECIFICATION |
|-------|---|
| NO. 2 | Portable Suction Machine - with overflow protection/ bacterial filter - vacuum gauge in kPa and mmHg - LED warning light, carrying handle, membrane vacuum regulator with safety knob - with maximum vacuum of at least -75kPa /-563mmHg - Flow rate of at least 18L /minpiston type -Must be battery operated, rechargeable |
| | INCLUSION: tubing holder; at least (5 pcs) bacterial filter, (2set) suction bottle with silicone tubing; battery; power supply with universal socket adapter |
| 3 | Portable Pulse Oximeter - Color TFT LCD - at least 4.0 inch monitor - Dimensions: Approx. 85 (H) x 84 (W) x 245 (D) |

| | mm - with Sp02 and pulse rate monitoring in motion and low perfusion environments - Alarm Indicator: Alarm Message, Alarm Sound, Alarm Lamp - Alarm level: High Priority, Medium Priority, Low Priority - Adjustable alarm volume - Adjustable brightness - Type: battery operated, capacity at least 6 hrs - 15 days trend memory - Saturation Range: 1 to 100% - Pulse rate Range: 30- 250 bpm INCLUSION: Finger Probe | | mm or manufacturer's equivalent - with Sp02 and pulse rate monitoring in motion and low perfusion environments - Alarm Indicator: Alarm Message, Alarm Sound, Alarm Lamp - Alarm level: High Priority, Medium Priority, Low Priority - Adjustable alarm volume - Adjustable brightness - Type: battery operated, capacity at least 4 hrs - at least 4 days trend memory - Saturation Range: 1 to 100% - Pulse rate Range: 30- 250 bpm |
|---|---|---|---|
| | reusable: Adult (1pc), Pedia (1pc), Neonate (1pc), (1pc) protective carrying bag, (1) IV Pole mount, (1) Power Supply with universal socket adapter | | INCLUSION: Finger Probe reusable: Adult (1pc), Pedia (1pc), Neonate (1pc), (1pc) protective carrying bag, (1) can be IV Pole mounted, (1) Power Supply with universal socket adapter |
| 7 | Transport Incubator - Height (with Transfer Stretcher): 1472 mm Max. / 1152 mm Min - Bed Height (with Transfer Stretcher): 1196 mm Max. / 876 mm Min Width (with Transfer Stretcher): at least 1380 mm - Depth (with Transfer Stretcher): at least 550 mm - Wheels: with brakes - 2 without brakes - Wheel Diameter: at least 125mm - Total Weight With Transport Trolley: not | 7 | Transport Incubator - Height (with Transfer Stretcher): 1472 mm Max. / 1152 mm Min - Bed Height (with Transfer Stretcher): 1196 mm Max. / 876 mm Min Width (with Transfer Stretcher): at least 1380 mm - Depth (with Transfer Stretcher): at least 550 mm - Wheels: with brakes - 2 without brakes - Wheel Diameter: at least 125mm - Total Weight With Transport Trolley: not |

greater than 100 kg

- Standard Model Weight: not greater than 70kg

- Bed Dimensions: at least 322 x 637 x 35 mm

 Bed Weight Capacity: approx. 10kg

- Canopy Height: approx. 380mm

- Canopy Width (Inner): approx. 437mm

- Canopy Depth (Inner): approx. 716mm

- Openable Bed Platform: It can be opened to the outside by 40%

- Number of Windows: at least 4

 Number of Caps: at least 3

- Detachable Canopy

- Skin Temperature Measurement Range: 1.0 °C - 41 °C , accuracy ± 0.2 °C

Air Temperature
 Measurement Range: 1.0
 °C - 41 °C , accuracy ±
 0.2 °C

- Target Air Temperature Range: 20 °C - 39 °C

Warm Up Time: approx.
 30 minutes, from 25 °C to 36 °C

- Battery: at least 4 hours when operated at full performance and 8 hours when operated at an average performance Displaying Heater Power Percentage: In 10% increments

INCLUSION: (1pc) IV Pole (1pc) Power Cord with universal socket adapter greater than 100 kg
- Standard Model Weight:
not greater than 70kg
- Bed Dimensions: at
least 322 x 637 x 35 mm
or manufacturer's

standardBed Weight Capacity:approx. 10kg

- Canopy Height: approx. 380mm or

manufacturer's standard

- Canopy Width (Inner): approx. 437mm or manufacturer's standard

- Canopy Depth (Inner): approx. 716mm or manufacturer's

manufacturer's standard

- Openable Bed Platform:

It can be opened or
have slide out mattress

- Number of Windows: at least 4

- Number of Caps: at least 3

- Detachable Canopy

- Skin Temperature Measurement Range: 1.0 °C - 41 °C , accuracy ± 0.2 °C

Air Temperature
 Measurement Range: 1.0
 °C - 41 °C , accuracy ±
 0.2 °C

- Target Air Temperature Range: 20 °C - 39 °C

Warm Up Time: approx.
 30 minutes, from 25 °C to 36 °C

- Battery: at least 4 hours when operated at full performance and 8 hours when operated at an average performance Displaying Heater Power Percentage: In 10% increments

INCLUSION:

| 8 | Delivery Room Table | 8 | (1pc) IV Pole (1pc) Power Cord with universal socket adapter Delivery Room Table |
|---|--|---|--|
| | - Must have Multifunction position for delivery, operation and examination (sitting & lying) - Electro-hydraulic controlled system - With foot switch that is waterproof and with 24V control or manufacturer's standard - The full body and accessories must be stainless steel - The auxiliary table of the unit must be covered by table top, for extension and elevation purposes - The collection plate must be removable - Tabletop: approx. 600 mm (W) x 1300mm (L) - Mattress can fit the tabletop: approx. 600 mm (W) x 1300mm (L), thickness- 4 inches with water - proof cover/casing - Elevation: 600mm-960mm (without mattress) - Back/Brake: 0°~+70° - Trendelenburg: Head down/hip up to 20 degrees; Head up /hip down 10 degrees - With power supply: 220v- 240V INCLUSION: Pillow (1pc); Waist side handle with clamps (2pcs); Arm board (2pcs); Leg crutches with clamps (2pcs); Delivery collection plate with | | - Must have Multifunction position for delivery, operation and examination (sitting & lying) - Electro-hydraulic controlled system - With foot switch that is waterproof and with 24V control or as per manufacturer's standard - The full body and accessories must be stainless steel #34 - The auxiliary table of the unit must be covered by table top, for extension and elevation purposes - The collection plate must be removable - Tabletop: at least 590mm (W)x at least 1300mm(L) - Mattress can fit the tabletop: approx. 600 mm (W) x 1300mm (L), thickness- at least 2.9 inches with water - proof cover/casing - Elevation: at least 600mm max of 1070mm Back/Brake: at least 0° max of80° or as per manufacturer's standard - Trendelenburg: head up and down max to 30 degrees - With power supply: 220v- 240V INCLUSION: Pillow (1pc); Waist side handle with |

| | stainless steel filter (1pc); Foot switch (1pc); Power cord (1pc); Mattress (1pc); Hip pad, waterproof (1pc); Auxiliary table with mattress (1pc); anesthesia screen with clamp (1 set); Head side handle with clamp (1 set); Waist side handle with clamp (1set). | | clamps (2pcs); Arm board (2pcs); Leg crutches with clamps (2pcs); Delivery collection plate with stainless steel filter (1pc); Foot switch (1pc); Power cord (1pc); Mattress (1pc); Hip pad, waterproof (1pc); Auxiliary table with mattress (1pc); anesthesia screen with clamp (1 set); Head side handle with clamp (1 set); Waist side handle with clamp (1 set).inclusion to serve at manufacturer's equivalent. |
|----|--|----|--|
| 16 | Cardiac Monitor (7) with Central Monitor (1) - with at least 12.2 inch patient monitor, LED screen, with color resolution 800x600 up to 11 waveforms display(can be used for Adult, Pediatric and Neonates) - Weight: less than 4 kg with battery - Touch Screen - Support the monitoring of ECG, Resp, NIBP, Sp02, PR and Temp, and IBP, CO.,CO2 - With implementation of Multi - lead ECG to analyze ECG signals from multiple leads to ensure the measurement accuracy when one lead is interfered - Support ARR analysis and at least 24 arrhythmia events could be detected and alarmed - With Lead off detection enables the continuous monitoring if electrode is disconnected | 16 | Cardiac Monitor (7) with Central Monitor (1) - with at least 12.2 inch patient monitor, LED screen, with color resolution 800x600 up to 11 waveforms display(can be used for Adult, Pediatric and Neonates) - Weight: less than 4 kg with battery - Touch Screen - Support the monitoring of ECG, Resp, NIBP, Sp02, PR and Temp, and IBP, CO.,CO2 - With implementation of Multi - lead ECG to analyze ECG signals from multiple leads to ensure the measurement accuracy when one lead is interfered - Support ARR analysis and at least 24 arrhythmia events could be detected and alarmed - With Lead off detection enables the continuous monitoring if electrode is disconnected |

- With wider range for NIBP and PR measurement greatly improves the accuracy of border values
- Support heart rate and dynamic NIBP analysis
- With 3-level audible/visual alarm and can be adjustable
- With Nurse call alarm
- With Centralized alarm setting
- Support review and storage for 1200 hour trend, 1800 alarm events, 1600 groups of NIBP measurement, 128 ARR alarms and 48-hour full disclosure waveforms
- With various monitoring interfaces including Minitrends, OxyCRG, large font, and standard screen
- With Three default configurations for adult/pediatric/neonatal patient can support customized configurations and transferring via USB drive
- With LI-ion battery-4hrs working time
- No fan design which remarkably reduces noise

INCLUSION:

a. One (1) ECG Cable 3/5
Lead, snap Defib proof
b. One (1) box (20 pcs
per box) ECG Electrodes
Adult Disposable
c. One (1) pc SPO2 cable
d. One (1) SPO2 Finger
Sensor Adult, One (1)
SPO2 Finger Sensor
Pedia, One (1) SPO2
Finger Sensor Neonate,
e. One (1) NIBP Tube
f. One (1) NIBP Adult
Reusable Cuff, One (1)

- With wider range for NIBP and PR measurement greatly improves the accuracy of border values
- Support heart rate and dynamic NIBP analysis
- With 3-level audible/visual alarm and can be adjustable
- With Nurse call alarm
- With Centralized alarm setting
- Support review and storage for 180 hour trend at least 1800 alarm events, at least 1600 groups of NIBP measurement, at least 128 ARR alarms and at least 48-hour full disclosure waveforms
- With various monitoring interfaces including Minitrends, OxyCRG, large font, and standard screen
- With Three default configurations for adult/pediatric/neonatal patient can support customized configurations and transferring via USB drive
- With LI-ion battery 4hrs working time
- No fan design which remarkably reduces noise

INCLUSION:

a. One (1) ECG Cable 3/5
Lead, snap Defib proof
b. One (1) box (20 pcs
per box) ECG Electrodes
Adult Disposable
c. One (1) pc SPO2 cable
d. One (1) SPO2 Finger
Sensor Adult, One (1)
SPO2 Finger Sensor
Pedia, One (1) SPO2
Finger Sensor Neonate,
e. One (1) NIBP Tube

NIBP Pediatric Reusable
Cuff,
g. One (1) IBP Kit (IBP
cable and IBP
Transducer)
h. One (1) Rechargeable
Lithium Ion Battery
i. One (1) Power Cord
j. One (1) Trolley with
basket and lockable
wheels.

CENTRAL MONITOR (1)

- Support displaying at least 6 waveforms and 12 parameters on each sector of multi-bed data Clinical support tools include real time trend display, tabular and graphic trend review and calculating tools At least 3000 NIBP measurement data storage
- Support remote controlling the following: Start/stop. NIBP measurement, pause, reset alarm, adjust the alarm switch, priority and limits, enter/exit night mode.
- Customize the layout according to clinical requirements
- Powerful clinical tools:
 ECG analysis,
 hemodynamic,
 oxygenation, ventilation,
 renal drug circulation
- Can Display 7 ECG waveforms when using 5lead wire ECG set
- Offline alarms telling that the monitor is disconnected from the network
- PC software can connect with central station to view patient monitoring

f. One (1) NIBP Adult
Reusable Cuff, One (1)
NIBP Pediatric Reusable
Cuff, One (1) NIBP
Neona reusable cuff
g. One (1) IBP Kit (IBP
cable and IBP
Transducer)
h. One (1) Rechargeable
Lithium Ion Battery
i. One (1) Power Cord
j. wall mount and
trolley

CENTRAL MONITOR (1)

- Support displaying at least 6 waveforms and 12 parameters on each sector of multi-bed data
 Clinical support tools include real time trend display, tabular and graphic trend review and
- calculating tools
 At least **1000 NIBP**measurement data
 storage
- Support remote controlling the following: Start/stop. NIBP measurement, pause, reset alarm, adjust the alarm switch, priority and limits, enter/exit night mode.
- Customize the layout according to clinical requirements
- Powerful clinical tools:
 ECG analysis,
 hemodynamic,
 oxygenation, ventilation,
 renal drug circulation
- Can Display 7 ECG waveforms when using 5lead wire ECG set
- Offline alarms telling that the monitor is disconnected from the network
- PC software can connect

| data - Capable of monitoring 32 patients, expandable up to 64 patients with one central monitoring station INCLUSION: With central monitor station- at least 24" LC; support at least 1920* 1080 resolution Portable Or Lights (Mobile) - LED Type, Single Dome, Wide Range Field Size Design - at least 60,000 hours life, at least 78 LEDs - Ergonomic and Compact Design- triangular shape light head design - Illumination levels max | with central station to view patient monitoring data - Capable of monitoring 32 patients on single/dual screens, expendable to 64 patients INCLUSION: With central monitor station- at least 24" LCD; support at least 1920* 1080 resolution Portable Or Lights (Mobile) - LED Type, Single Head, Wide Range Field Size Design - at least 60,000 hours life, at least 78 LEDs - Ergonomic and Compact Design- triangular shape light head design or |
|--|--|
| at 1meter- 140,000 lux - Field size- at least 140- 320mm - Dimming Range- 15%- 100% dimmer by control panels - Control Panel- Touchscreen, Switch on/off, light field diameter, color temperature, ambient mode for endoscopy - Automatic illumination control system where loss of illumination is compensated by both main light head and satellite light head, Eye- relaxing light - colour Temperature: Standard 4300, with 3 or more option for different colour temperature Standard Handle: light field size adjustment, sterilizable light handle - With Battery - can last at least 5 hours continuous battery use - Light Head Weight- Max | light head design or manufacturer's standard - Illumination levels max at 1meter- at least 140,000 lux - Field size- 140-350mm - Dimming Range- 0%-100% dimmer by control panels - Control Panel-Touchscreen, or its equivalent manufacturers design, Switch on/off, light field diameter, color temperature, ambient mode for endoscopy - Automatic illumination control system where loss of illumination is compensated, Eyerelaxing light or its equivalent manufacturer's design - colour Temperature: at least 4300, with 3 or more option for different colour temperature. - Standard Handle: light |

| | 15.5kg - Specialist illumination modes- easy mode switch for different surgery scenes INCLUSION: (1pc) main unit, (1) power cord with | | field size adjustment or light intensity, sterilizable light handle - With Battery - can last at least 5 hours continuous battery use - portable light total weight-max 60kgs with |
|----|--|----|---|
| 21 | universal socket adapter, (2) light handle Flexible Bronchoscope For | | - Specialist illumination modes- easy mode switch for different surgery |
| 21 | - Flexible Bronchoscope for Pedia with Processor, Monitor and Trolley/Stand CMOS+LED Chip on Tip Technology - Monitor: Approx. 24 inches - Insection Tube: max 1.2 mm - Channel Tube: max 1.2 mm - Working Length: 600- 610mm - Bending (up/down): 210 Deg/130 Deg - Rotation: 120/120 Deg/ Field view: 120deg/ Depth of Field 3-50mm - Lightened by copper, not filter - Processor: approx. 10.1-inch, resolution: 1280x800; dimension; approx. 250x182x45mm - Trolley: 4 wheels with processor fixer and flexible scope holder - Intensity at 40cm: low 25-35uW/cm2/nm, High 35-55uW/cm2/nm - Timer can be set | 21 | for different surgery scenes or its equivalent manufacturers design INCLUSION: (1pc) main unit, (1) power cord with universal socket adapter, (2) light handle Flexible Bronchoscope For Pedia - Flexible Bronchoscope for Pedia with Processor, Monitor and Trolley/Stand CMOS+LED Chip on Tip Technology - Monitor: Approx. 24 inches - Insertion Tube: max 2.8 mm - Channel Tube: max 1.2 mm - Working Length: 600-610mm - Bending (up/down): 210 Deg/130 Deg - Rotation: 120/120 Deg/Field view: 120deg/Depth of Field 3-50mm - Lightened by copper, not fiber - Processor: approx. 10.1-inch, resolution: 1280x800; dimension; approx. 250x182x45mm - Trolley: 4 wheels with processor fixer and flexible scope holder - Intensity at 40cm: low 25- |

| | | 35uW/cm2/nm, High 35 55uW/cm2/nm - Timer can be set |
|---|--|--|
| 4 | PREVIOUS LEKING OF INC. | AMENDMENT TO TERMS OF REFERENCE XXX XXX XXX |
| | Certificate from end user/institution to | At least two (2) Good Performance Certificate from end user/institution to be submitted during post-qualification. xxx xxx xxx |
| 5 | PREVIOUS SECTION III. BID DATA SHEET | PREVIOUS SECTION III. BID DATA SHEET |
| | ITB CLAUSE | ITB CLAUSE |
| | 20.0 xxx xxx xxx • At least three (3) Good Performance Certificate from end- user/Institution | XXX XXX XXX At least two (2) Good Performance Certificate from end- user/Institution |

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:

Maria Cristina D Panuayan RN, MAN

END-USER REPRESENTATIVE Signature Over Printed Name

ATTY. JOSEPHINE C. LATI-BAGAOISAN Chairperson