



## Bid Form for the Procurement of Goods

### BID FORM Supply and Delivery of Various Medical Equipment

Date: \_\_\_\_\_  
 Project Identification No.: \_\_\_\_\_

To: DON EMILIO DEL VALLE MEMORIAL HOSPITAL  
 Bood, Ubay, Bohol

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to [supply/deliver/perform Supply and Delivery of Various Medical Equipment];

Item No.	Description/General Specification	Brand/Manufacturer / Source	No. of tests or quantity per kit/bot/box/vol	Unit	Quantity	Unit Price	Total
1	"BP APPARATUS DESKTOP -300 mmHg Aneroid instrument mounted at a 20 degree angle for ease of viewing - Must comply with ANSI/AAMI SP-10 for accuracy and performance (1% full scale +/-3mm Hg). - Neutral White ABS plastic manmeter with chrome plated steel bracket. - available with Latex or Non-Latex components. - Must have high contrast scale and red pointer. - Manufactured with a low-friction precision movement and tein pre-seasoned phosphor bronze diaphragm capsules.			UNIT	7		

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	Finish:						
	- Neutral Gray textured baked enamel with non-skid base.						
	Instrument Dimension:						
	- at least 6.25" H x 6.25" W x 4"D						
	Standard Cuff Color:						
	- Medium Blue'						
	Weight:						
	-at least 3.25 lbs.						
	Cuff Size:						
	- Adult						
	Inflation System:						
	- Calibrated V-Lok						
	Calibration						
	- 300 mmHg"						
2	"ECG MACHINE			UNIT	5		
	•At least 8 inch, 800×600 multicolor LCD screen, Alphanumeric keyboard, One-touch operation						
	•With Built-in Li-ion battery with AC/DC power supply						
	•With One-button operation						
	•With Anti-noise comprehensive filters						
	•High CMRR over 115dB						
	•With Automatic, Manual, Rhythm and Off work modes						
	•Should have automatic baseline adjustment						
	•At least 120s Real-time ECG waveforms freezing and review						
	•12-lead simultaneous acquisition						
	•Barcode scanner support						
	•Automatic ECG measurements and interpretation tested with CSE/AHA/MIT databases						
	•Completed digital filters, resistance baseline drift, AC interference and EMG interference						

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	•Extended printing once arrhythmia is detected to further your rhythm analysis						
	•Integrated advanced ECG analysis: Vector ECG						
	•Built-in high-resolution printer.						
	•800 ECGs internal storage and can enlarged by using USB flash disk						
	•Class 1 Anti-electric shock type and Type CF anti-electric shock degree						
	•5.0 kg weight						
	•12-channel ECG						
	•Mains Supply: Operating Voltage=100V-240V Operating Frequency / 50Hz/60Hz Input Current = 0.9-0.4A						
	•Rated capacity = 2500/5000mAh (1.5/2.5 hours continuous printing, 300/450 ECG reports)						
	•Necessary Charge time: 3/6 hours						
	•Printing Density: 8 dots per mm / 200 dots per inch (amplitude axes) 40 dots per mm / 1000 dots per inch (time axes, @ 25 mm/s)						
	•Recorder Paper: SE-12P- Z Fold thermal paper: 210mm×295mm×100pages						
	•HIS connection: DICOM Worklist/DICOM Storage/HL7/GDT						
	•Peak-Peak detection HR recognition technique and the HR range from 30 bpm up to 300 bpm with ± 1 bpm.						
	•Standard 12 leads ECG with simultaneously 12 leads acquisition mode						
	•3.2 s time constant						
	•Frequency response ranges from 0.05 Hz up to 150 Hz						

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	•2.5 mm/mV, 5 mm/mV, 10 mm/mV, 20 mm/mV 10/5 mm/mV, AGC sensitivity						
	•50 MΩ input impedance						
	•The filters values:						
	oAC Filter: On, Off						
	oDFT Filter: 0.05 Hz, 0.15 Hz, 0.25 Hz, 0.32 Hz, 0.5 Hz, 0.67 Hz						
	oEMG Filter: 25 Hz, 35 Hz, 45 Hz, Off						
	oLowpass Filter: 150 Hz, 100 Hz, 75 Hz						
	•110 dB CMRR						
	•1000 Hz sampling frequency						
	ACCESSORIES:						
	•One (1) pc ECG Cable						
	•Six (6) sets Chest Electrodes						
	•Four (4) sets Limb Electrodes						
	ACCESSORIES:						
	•Ten (10) pcs ECG Paper						
	•Trolley						
	Terms and Conditions:						
	1.Certificate issued by the manufacturer as first tier distributor of the equipment /instrument.						
	2.Local service facilities should have the necessary equipment to carry out prevention maintenance test recommended by the manufacturer as per guidelines provided in the service/maintenance manual.						
	3.The supplier must provide an exclusive distributorship or partnership certificate for at least 10 years to tract supplier's record.						
	4.The supplier must have standby Biomed Engineer within region VII area."						
3	"INFUSION PUMP			UNIT	10		

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	Technical specifications:						
	-Compact design,light						
	-Stackable design						
	-Connectable with workstation						
	-Connectable with infusion central monitoring system						
	-Occlusion levels adjustable						
	-Has real-time monitoring infusion states						
	-Has automatic anti-free-flow clamp						
	-Has Wi-Fi function available						
	-Dimension: Not more than 202(W) x 74(H) x 133(D) mm						
	-Weight not more than 1.22kg (including battery)						
	-Has at least 2.4" LCD touchscreen, at least 7 colors selectable screen						
	-Must be defibrillation-proof type CF applied part, IPX2						
	-Compatible to all disposable IV sets (not brand specific) conforming to EN ISO 8536-4 standards						
	-Has handle						
	-Can be directed at 90°/180°/270°/360° on pole clamp mounting						
	-Must have infusion mode for Rate, Time, Weight, Sequence, Drip, Relay						
	-KVO rate 0.1 – 5.0 ml/h adjustable						
	-Has power supply switching						
	-Lithium battery 7.2 V, 2600 mAH , with battery duration ≥ 5 hours @ 25ml/h						
	Shall be compatible with procuring entity's existing infusion work station."						
4	"LARYNGOSCOPE SET, ADULT			SET	2		
	Fiber Optic Laryngoscope MacIntosh Set, with 4 blades, 2 handles, and Case						

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	Specifications						
	Single-piece stainless steel construction ensures blade integrity						
	Comes with a removable light pipe and smooth surface design						
	Provides free repolishing service						
	Accessories includes:						
	MacIntosh Laryngoscope Blade, Size 3 126mm 101mm						
	MacIntosh Laryngoscope Blade, Size 4 160mm 135mm						
	MacIntosh Laryngoscope Blade, Size 3 11mm 172 mm						
	MacIntosh Laryngoscope Blade, Size 4 13mm 182mm						
	Lightweight "C" Size Handle						
	Lightweight "AA" Size Handle						
	Standard Case for MacIntosh Set						
	With extra halogen replacement bulb and free batteries for each handle						
	Compatible with existing laryngoscope handle"						
5	"LARYNGOSCOPE SET, PEDIA			SET	2		
	Fiber Optic Laryngoscope MacIntosh Set, with 4 blades, 2 handles, and Case						
	Specifications						
	Single-piece stainless steel construction ensures blade integrity						
	Comes with a removable light pipe and smooth surface design						
	Provides free repolishing service						
	Accessories includes:						
	MacIntosh Laryngoscope Blade, Size 1 89mm 63mm						
	MacIntosh Laryngoscope Blade, Size 2 108mm 82mm						

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	Miller Laryngoscope Blade, Size 1 8mm 79 mm						
	Miller Laryngoscope Blade, Size 2 10mm 132mm						
	Lightweight "C" Size Handle						
	Lightweight "AA" Size Handle						
	Standard Case for MacIntosh Set						
	With extra halogen replacement bulb and free batteries for each handle						
	Compatible with existing laryngoscope handle"						
6	"NEBULIZER, MOTOR DRIVEN, HEAVY DUTY			UNIT	10		
	Specifications:						
	•With Metal Frame Motor Construction						
	•With Four-Pole Motor Design						
	•With Large Built-In Compartment						
	•With Built-In Nebulizer Holder						
	•Easy to Use						
	•At least Width: 6.3 Inches x 10.5 Inches x 10.1 Inches						
	•Not more than Weight: 7.1 Pounds						
	•Noise: 51 to 55 dBA						
	•Maximun Liter Flow: 12 LPM						
	•Maximum Air Pressure: 30 PSIG						
	•Compressor Free Air Flow: 9 LPM or Greater"						
7	"STETHOSCOPE, HEAVY DUTY (INFANT)			UNIT	2		
	HEAVY DUTY						
	Brandnew						
	(Infant)						
	* Tunable diaphragms on either adult and pediatric						
	* single-piece diaphragm						

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	* With big and small soft-sealing ear tips, non-cill bell sleeve, and directions						
	* No natural rubber latex or palate plasticisers						
	* Length: 69cm						
	* Weight: 150g						
	* special Adapter: yes						
	* Chest Piece						
	* Construction: Two-sided, adult and pediatric						
	* Material: Stainless Steel						
	* Diaphragm type: Tunable, single-piece						
	* Diaphragm Diameter: Adult: 4.3cm, Pediatric: 3.3cm tubing						
	* Construction: Single lumen (single acoustic channel within tube)						
	* Material: Not made with natural rubber latex or phthalate plasticisers						
	Headset						
	Materials: wide diameter aerospace alloy/anodized aluminum						
	EAR TIPS						
	Ear Tip type: Soft Sealing						
	Extra Ear Tips: yes"						
8	"STRETCHER TROLLEY			UNIT	5		
	1. Must have full body slide film cassette and body x-ray.						
	2. Must have one button lay down aluminum alloy side rail						
	3. Polypropelyne plastic surface easy to clean, with removable mattress						
	4. Must have backrest raising with CPR release, gas spring controlled						
	5. With Central brake system with both sides control, 150 mm diameter						
	6. Must have Steering wheel technology, shock-proof						

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7. With Hands-free trendelenburg and reverse-trendelenburg							
8. With I.V. pole socket at both sides of head part and oxygen tank holder							
9. With Storage tray at the base							
10. With Transport mattress							
11. With T shape angle indicator for tubing passage							
12. With Double locking system of side rails							
13. With Center wheel for easy maneuver and transportation							
14. With Mechanical structure for height adjustment, steel crank							
15. Must have Side-rail that can be Fixed Horizontal Level							
16. With Gas spring control for back raising							
I. TECHNICAL SPECIFICATIONS							
1. Dimension: 2095 mm × 860 mm × 585-910 mm							
2. Backrest raising: 0-85°							
3. Leg raising: 0-40°							
4. Height adjustment: 325 mm							
5. Maximum capacity of the stretcher should be 250 kg							
II. ACCESSORIES							
1. Telescopic IV Pole							
2. Mattress							
3. Oxygen Tank Holder							
Terms and Conditions:							
1. Certificate issued by the manufacturer as first tier distributor of the equipment /instrument.							
2. Local service facilities should have the necessary equipment to carry out prevention maintenance test recommended by the manufacturer as per guidelines							

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	provided in the service/maintenance manual.						
	3.The supplier must provide an exclusive distributorship or partnership certificate for at least 10 years to tract supplier’s record.						
	4.The supplier must have standby Biomed Engineer within region VII area."						
9	"SYRINGE PUMP			UNIT	8		
	FOR NURSING WARDS:						
	2 UNITS PICU						
	2 UNITS NICU						
	1 UNIT OPERATING ROOM						
	1 UNIT OB GYNE WARD						
	1 UNIT MEDICAL WARD						
	1 UNIT SEPTIC NICU						
	Technical specifications:						
	-Compact, light and easy carrying						
	-Stackable, connectable with pumps or workstation						
	-Wi-Fi function available						
	-Connectivity even in transport						
	-Compatible with HIS/CIS system						
	-Connectable with central monitoring system						
	-Occlusion levels adjustable						
	-Has real-time monitoring infusion states						
	-Dimension: Not more than 252(W) x 74(H) x 133(D) mm						
	-Weight < 1.6kg (including battery)						
	-Has at least 2.4” LCD touchscreen, with at least 7 colors selectable screen						
	-Must be defibrillation-proof type CF applied part, IPX2						
	-Compatible to all disposable syringes 10ml, 20, 30ml, 50/60ml IV sets (not brand						

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	specific) conforming standards						
	-Infusion mode: Rate, Time, Weight, Sequence, Relay mode						
	-Infusion rate range 0.1-300.0 ml/h (10ml syringe)						
	0.1-900.0ml/h (30ml syringe)						
	0.1-600.0ml/h (20ml syringe)						
	-0.1-2000ml/h (50/60ml syringe)						
	-KVO rate 0.1 – 5.0 ml/h adjustable, step by 0.01 ml/h, default rate 1ml/h						
	-Has relay function available with workstation						
	-Event recording maximum 2000 events can be stored						
	-Has power supply switching when AC/DC power supply is cut off						
	-Battery duration ≥ 6 hours @ 5ml/h						
	-Lithium battery 7.2 V, 2600 mAH						
	-Has handle						
	-Can be directed at 90°/180°/270°/360° on pole clamp mounting						
	Includes: 1 (ONE) infusion workstations as free goods						
	with technical specifications:						
	-Power consumption: less than 100VA						
	-Syringe/infusion pump combination channel: 1-9						
	-Must be Class I, IPX2						
	-Cabinet body not more than 254(w)x254(h)x152(d)mm						
	-Cabinet body weight less than 1.6kg						
	-Shall be compatible with procuring entity's existing infusion work station."						

**Grand Total** \_\_\_\_\_

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in conformity with the said PBDs for the sum of [total Bid amount in words and figures] or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein or in the Price Schedules,

If our Bid is accepted, we undertake:

- a. to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. to provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. to abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

*[Insert this paragraph if Foreign-Assisted Project with the Development Partner:*

Commissions or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address Amount and Purpose of  
of agent Currency Commission or gratuity

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

(if none, state "None") ]

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

The undersigned is authorized to submit the bid on behalf of [name of the bidder] as evidenced by the attached [state the written authority].

We acknowledge that failure to sign each and every page of this Bid Form, including the attached Schedule of Prices, shall be a ground for the rejection of our bid.

Name: \_\_\_\_\_

Legal capacity: \_\_\_\_\_

Signature: \_\_\_\_\_

Duly authorized to sign the Bid for and behalf of: \_\_\_\_\_

Date: \_\_\_\_\_

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