

Proj. Ref. No.: **BAC1-2023-11-0107**
End-User: **DEPARTMENT OF OBSTETRICS AND GYNECOLOGY, DIVISION OF GYNECOLOGIC ONCOLOGY**
Project: **SUPPLY, DELIVERY AND TESTING OF ONE (1) LOT BRAND NEW COLPOSCOPY SUITE SYSTEM**
Contract: **SINGLE BID**

Opening of Bids: **21 December 2023**
Total ABC: **Php11,000,000.00**

Item No.	Qty.	UOM	Item Description	Unit Cost	Quotations (all taxes included)	
					In Figures	In Words
1	1	Lot	BRAND NEW COLPOSCOPY SUITE SYSTEM	11,000,000.00		
			GENERAL DESCRIPTION:			
			I. Colposcope System			
	1	Unit	A. Components: 1. Colposcope head 2. Balance stand 3. DSLR camera 4. Pre-installed patient record software 5. Footswitch			
			1. TECHNICAL SPECIFICATIONS OF COLPOSCOPE HEAD:			
			1.1 The optic colposcope system shall have digital video and imaging capability for documentation and presentation of the image on a high-resolution monitor.			
			1.2. Equipped with at least a 24 MP Digital Single Lens Reflex (DSLR) camera			
			1.3. Zoom knobs located on both sides of the optical head with vertical and horizontal adjustment			
			1.4. With Convergent 3 step magnification optical lens design (x7.5/x15/x30)			
			1.5. With continuously			

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			adjustable white light LED Lighting			
			1.6. With Parfocal lens that stays in focus when magnification/focal length is changed			
			1.7. With image and video capturing can be done via footswitch			
			1.8. With Patient record software allows insertion of graphic markers for mapping of colposcopic findings			
			1.9. With touch screen, full HD tablet PC for high quality image viewing and documentation			
			1.10. Working distance: 300mm			
			1.11. Working Height Adjustment: 850 mm – 1410mm			
			1.12. Intensity of illumination: 45,000-52,000 lux			
			1.13. Field of view in mm: 46/23/11.5			
			1.14. Eyepiece: Binocular, Straight insight			
			1.15. Illuminated field diameter: at least 58mm			
			1.16. Horizontal fine adjustment: at least 40mm			
			1.17. Vertical fine adjustment: at least 80mm			

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			2. TECHNICAL SPECIFICATIONS OF BALANCE STAND:			
			2.1. Free horizontal movement within a radius of up to 600 mm			
			2.2. With lockable five- wheel spider roller base1			
			2.3. Height adjustment:850-1410 mm			
			2.4. Holder for the tablet			
			3. TECHNICAL SPECIFICATIONS OF DSLR CAMERA			
			3.1. Brand: Canon (third party, internationally acquired with the colposcopy system)			
			3.2. Model: EOS 2000D			
			3.3. Dimensions: 129.0 x 101.3 x 77.6 mm			
			3.4. Display dimensions: 7 x 5 cm			
			3.5. Pixels: At least 24.1 megapixels			
			3.6. Detachable, with photo tube for connection to colposcope head			
			4. TECHNICAL SPECIFICATIONS OF PRE-INSTALLED PATIENT RECORD SOFTWARE			
			4.1. Allows user defined fields			
			4.2. Allows captured images/videos to be saved			

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			4.3. Allows insertion of graphic markers for mapping of colposcopic findings			
			5. TECHNICAL SPECIFICATIONS OF FOOTSWITCH			
			5.1. Two (2) pedal control for image and video capturing			
			5.2. Wired with a 497 cm cord length			
			ACCESSORIES:			
			1. Tablet a. Brand: Acer (third party) b. Model: Switch 5 SW512-52P-56F9 c. Weight: 1.27 kg d. Operating system: Windows 10 e. Display size: 12 inches f. Display Resolution: at least 1366 x 768 pixels g. Processor: Intel Core i5 h. Memory RAM 8GB i. Storage SSD: 256 GB j. Inputs: Touch pad			
			2. HD TV Monitor a. Brand: Samsung (third party) b. Dimensions: 43" c. Display resolution: at least full HD 1920 x 1080 d. Power consumption: 74W e. Power requirement: 100-240V, 50/60Hz AC f. With 6ft HDMI cable			

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	1	Unit	II. Loop Electrosurgical Excision Procedure (LEEP) System			
			1. With electronic power level control			
			2. With patient return monitor that disables power automatically if grounding pad is loose			
			3. With self-monitoring capability of all detectors			
			4. With foot and hand-operated switches			
			5. With audible alarm for safety			
			6. With return electrode monitoring system that uses split grounding pad for extra safety.			
			7. With automatic and instantly activating smoke evacuator when generator is activated			
			8. With high air flow system that efficiently captures smoke plumes (35 CFM min)			
			9. With triple air filtration system with charcoal filter and filtration efficiency level of 0.014 microns			
			10. With a choice of Cut, Blend, Coag waveforms to accommodate differences in			

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			technique and electrode performance			
			11. Technical specifications: a. Monopolar, high frequency output b. Rated output power: 100 watts, 495 kHz \pm 5% into 500 ohms c. Power supply: 220 \pm 10% VAC, 60 Hz d. Input voltage: 230 VAC e. Maximum current: 1.55 Amps f. VA ratings: 242 VA g. Power line leakage: Less than 50 micro-amps h. Fuses: TT 2.5 A 250 V			
			12. Accessories: a. One (1) pc insulated Graves speculum large 12.5 cm x 3.5 cm b. One (1) pc insulated Graves Speculum Medium 11.3cm x 3.3cm c. One (1) pc insulated Pederson Speculum Small 8.4cm x 1.6cm d. One (1) Insulated Pederson speculum medium 11.4 cm x 2.2 cm e. One (1) LEEP Endocervical Specula Length 24cm - tip 6mm f. One (1) Tischler Biopsy			

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			Punch Forceps (Stainless Steel, Length: 23 cm) g. One (1) Tischler Biopsy Punch Forceps Curved (Stainless Steel, Length: 27 cm) h. One (1) unit Footswitch with 219 cm cord length i. One (1) pc Foot Pedal Adapter j. One (1) pc Reusable Cable for Grounding Pads k. Twenty (20) pcs Disposable Grounding Pad with cord l. Two (2) boxes Loop Electrodes 20x8mm (5pcs/box) m. Two (2) boxes Loop Electrodes 20x10mm (5pcs/box) n. Two (2) boxes Loop Electrodes 10x10mm (5pcs/box) o. Two (2) boxes Ball Electrodes 5mm (5pcs/box) p. One (1) Square Electrodes 10xmm (5pcs/box) q. Ten (10) pcs Smoke Evacuator Pre-Filter r. One (1) pc Smoke Evacuator ULPA Filter s. Ten (10) pcs Smoke Evacuator Reducer			

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			t. Fifty (50) pcs Disposable Tubing 9" u. Ten (10) pcs Smoke Evacuator Tubing, 6 Feet v. Twenty (20) pcs Disposable electrosurgical unit pencil			
			III. Cryosurgical System			
			1. Provides full view of the target tissue for cryoablation.			
			2. With three (3) standard autoclavable cryotips with disposable plastic shields a. Exo-Endocervical Tip with 5 disposable plastic shields b. Exocervical Tip with 5 disposable plastic shields c. HPV Tip with 5 disposable plastic shields			
			3. With connection to a CO2 tank			
			4. Cryosurgical gun has a single trigger design.			
			5. Cryogun utilizes CO2 as freezing agent			
			6. With length of at least 300 cm, or its equivalent in inches			
			7. With a low pressure CO2 regulator with isolated lock connected to a cryogun			
			8. With highly conductive cryotips that is reusable, sterilizable, with disposable plastic shields and that can be easily replaced or changed			

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			anytime			
			9. With 50 lb CO2 cylinder			
			10. CO2 tank cart			
	1	Unit	IV. Gynecological Chair			
			1. FAMED (third party) chair on mobile base with central lock of drive system which can			
			2. With built in electrical actuators controlled via a wired remote or via a foot controller for precise changing and keeping position			
			3. With wired remote control that includes: a. a dedicated button to set the table to Trendelenburg position b. a dedicated button to lower the chair at a very low position in the front end to make it easier for patients to enter and exit the chair. c. With dedicated button for a custom position that can be programmed into the chair based on doctor's preference			
			4. With seamless upholstery and disinfectant-resistant materials made of pSilver™ technology			
			5. With electrically adjusted chair height and set and backrest angle			

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			6. With a stainless-steel gynecology bowl/tray, roll of lining paper located on the holder in a dispenser under the back-rest and rails for installing equipment in the seat and back-rest			
			7. With a pair of adjustable ergonomic stirrups/footrests.			
			8. Accessories: a. Thigh plate b. Knee rest c. Angle arm rest d. Urological/Gynecology bowl e. Wired remote control			
			TECHNICAL SPECIFICATIONS OF GYNECOLOGICAL CHAIR			
			1. Length in horizontal seat and back section position • with leg plate- 1750 mm • without leg plate- 1300 mm			
			2. Total seat and back section width- 745 mm			
			3. Seat width- 570 mm			
			4. Backrest width- 565 mm			
			5. Seat height adjustment (in chair position, when seat segment is horizontal)- 560 to 860 mm			
			6. Seat and back section height adjustment (in horizontal			

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			position)- 780 to 1080 mm			
			7. Back and rest inclination- - 10° to +65°			
			8. Smooth seat segment inclination- -65° to +10°			
			9. Trendelenburg position- 10°			
			10. Reverse Trendelenburg position- 65°			
			11. Power Supply- 230/127/110/110 V~, 50/60 Hz			
			12. Maximum Power Consumption- 300 VA			
			13. Electric protection class- II			
			14. Environment influence protection degree- IPX4			
			15. Maximum permissible load- 200 kg			
			16. Gynecological bowl capacity- 4L			
TOTAL APPROVED BUDGET FOR THE CONTRACT:				Php11,000,000.00		

TERMS AND CONDITIONS:

A. Requirement/s if declared as Lowest/Single Calculated Bids:

1. Presentation of Technical data sheet and/or presentation of a prototype equipment within seven (7) calendar days after receipt of Notice of Lowest / Single Calculated Bid

B. Requirement/s if awarded the contract:

1. Delivery Period: Within One hundred Twenty (120) calendar days after receipt of Notice to Proceed (NTP)

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2. Delivery Place: Equipment Section, Property and Supply Division, Philippine General Hospital, Taft Avenue, Manila
3. Notarized certificate that the product is:
 - a. Brand new, including its parts and accessories
 - b. Not reconditioned
4. Warranty Period/Coverage of Warranty: Two (2) years on parts and services. Free quarterly preventive maintenance during the warranty period. Warranty Period shall commence from the date of acceptance by the end-user after installation, testing and commissioning.
5. Signed Service level agreement with the Philippine General Hospital
6. Notarized certification from the manufacturer that it will honor any warranty obligation regardless of the change in distributor
7. Product orientation for end-users and troubleshooting training for at least two (2) biomedical engineers.
8. Original hard copy (not photocopy) or soft copy of operators and service manuals in English Language
9. Quotation of the Annual Preventive Maintenance Cost after the warranty period expires
10. Acceptance Procedures and Parameters: Visual and functional testing

C. Documents Required of the bidder to be submitted during Post Qualification:

1. Brochures/Technical data Sheet.
2. Securities and Exchange Commission (SEC) registration to prove that the supplier is in the business of importing and supplying medical equipment
3. Certified true copy of the Certificate of Distributorship for the last five (5) years. The principal and the local distributor must have been in business partnership for at least five (5) years
4. Certificate that the Brand has been in the local market for at least five (5) years. Proof required: Invoices or Purchase Orders.
5. Certification that the Brand must have been installed in at least three (3) government and/or private hospitals. A list of the hospital and contact no. must be submitted.
6. Certification by the supplier that at least one service engineer is available locally to provide quick on-site support.
7. Certification that components of the system are of the same brand except when otherwise stated as "third party" in the specification.
8. List of local Service Center/s

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9. Certificate of Performance Evaluation from the Single Largest Contract.
10. License to Operate (LTO) from the Philippine FDA.

D. Documents required of the principal to be submitted during Post Qualification:

1. Certification that the manufacturer has been in the business of manufacturing hospital equipment for at least 10 years.
2. Guarantee letter from the manufacturer to ensure availability of supplies, parts and accessories for at least five (5) years after expiration of the warranty period
3. Certification by the principal that service engineers are factory trained on service and repair.
4. ISO compliance certificate of the manufacturer.
5. List of the manufacturer's office and contact details in the following territories: Western Europe, US/Canada and Japan.

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