



Republic of the Philippines
DEPARTMENT OF HEALTH
PHILIPPINE CHILDREN'S MEDICAL CENTER

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BID BULLETIN NO. BB-2023-037

Date : **March 15, 2023**
TO : **ALL PROSPECTIVE BIDDERS**
FROM : **BIDS AND AWARDS COMMITTEE**
SUBJECT : **AMENDMENT AS STATED**
Name of Project : **Supply and Delivery of one (1) unit Urodynamic Machine (wireless) under Invitation to Bid No. IB-2023-065**
Total ABC = Php 7,800,000.00

This Bid Bulletin No. **BB-2023-037** outlines the amendments/additional requirements in the bidding documents for above projects as follows:

I. Amendment

A. Under Section III. Bid Data Sheet

FROM	TO
ITB Clause 20.2	ITB Clause 20.2
5. Duly notarized Certificate from Principal Manufacturer/ Distributor that the brand has been present for at least five (5) years in the local/ international market and model being bid is currently in use in the local/international market with at least one (1) installation in the Philippines, preferably within NCR area (Please specify and submit supporting documents)	5. Duly notarized Certificate from Principal Manufacturer/ Distributor that the brand has been present for at least five (5) years in the local/ international market and is currently in use in the local/international market with at least one (1) installation in the Philippines, preferably within NCR area (Please specify and submit supporting documents)

B. Under VII. Technical Specifications

FROM	TO
I. Main Equipment	I. Main Equipment
A. Specifications (for the main equipment)	A. Specifications (for the main equipment)
13. Urodynamics Voiding Dysfunction System with UDS Processor	DELETE
14. Procedure Type : Bladder volume, post void residual scanning (PVR)	
15. Monitor Type: LCD Color Touch Screen	
16. Monitor Size: 6.4 in	
17. Printer: Thermal	
18. Battery Capacity : Up to 4 hours of continuous use	
19. PC Connectivity : USB	
20. Dimensions : 14 cm x 32.5 cm x 15.5 cm (5.5 in x 13 x 6 in)	
21. Weight: 2 kg (4 lbs.)	
22. Storage : 100 scans	
23. The unit will be operated at 230 volts, 3-pin power plug/cable, strictly at 60 hertz	
24. Line Isolation Transformer including power cord: 220V	14. Line Isolation Transformer including power cord: 220V
25. Power consumption must be clearly stipulated	15. Power consumption must be clearly stipulated

BID BULLETIN NO. BB-2023-037

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FROM	TO
26. Mechanical parts should be of heavy-duty type	16. Mechanical parts should be of heavy-duty type
27. Equipment should be maintainable and serviceable	17. Equipment should be maintainable and serviceable
28. Equipment with CE marking	18. Equipment with CE marking
B. Accessories (for the main equipment)	B. Accessories (for the main equipment)
4. Three (3) Uroflow Transducer	DELETE
8. Biofeedback Software for Pelvic Floor Training (EMG)	
C. Consumables (for the main equipment)	
1. Water transducer	1. Water transducer:
2. Reusable pressure transducer (at least 6 pieces)	> Reusable pressure transducer (at least 6 pieces)
3. Consumable water disposables	2. Consumable water disposables:
4. Dual Lumen Catheter, 6FR or 7FR (at least 6 pieces)	> Dual Lumen Catheter, 6FR or 7FR (at least 6 pieces)
5. Dual Lumen abdominal balloon catheter, 4.5FR pediatric (at least 8 pieces)	>Single Lumen abdominal PVC balloon catheter, 4.5FR pediatric with built-in measurement tubing (at least 10 pieces)
6. Dual lumen Abdominal PVC ballon catheter,4.5 Pediatricswith built-in measurement tubing (at least 2 pieces)	DELETE
7. Dome for Reusable Transducer (at least 20 pieces)	> Dome/Cartridge for Reusable Transducer (at least 20 pieces)
8. Graduated plastic beaker (at least 5 pieces)	> Graduated plastic beaker (at least 5 pieces)
9. Triple lumen cystometry / UPP catheter, female 9FR (at least 5 pieces)	> Triple lumen cystometry / UPP catheter, female 7FR to 9FR (at least 5 pieces)
10. Filling Tube (combination of fluid administration set and pump tubing (at least 20 pieces)	> Filling Tube (combination of fluid administration set and pump tubing (at least 20 pieces)
11. EMG surface Electrode press stud (at least 50 pieces)	> EMG surface Electrode press stud (at least 50 pieces)
II. Pelvic Floor Rehabilitation	III. Pelvic Floor Rehabilitation
A. Specifications (for the Pelvic Floor Rehabilitation)	A. Specifications (for the Pelvic Floor Rehabilitation)
6. Ability to use additional EMG unit for Biofeedback	6. Biofeedback Software for Pelvic Floor Training (ability to use additional EMG unit)
B. Accessories (Pelvic Floor Rehabilitation)	B. Accessories (Pelvic Floor Rehabilitation)
1. Computer Type: Laptop Latest gen processor OS: Window 10 or up, at least 8GB memory, at least 256GB NVMe SSD + 1TB SSHD, at least 15" display	1. Computer Type: Laptop Latest gen processor or i7 OS: Window 10 or up, at least 8GB memory, at least 256GB NVMe SSD + 1TB SSHD, at least 15" display
III. Urodynamic Chair	IV. Urodynamic Chair
IV. Urodynamic Software Package	V. Urodynamic Software Package

II. Additional Requirements

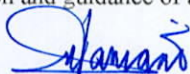
Under VII. Technical Specifications

II. Bladder Scanner

A. Specifications (for the Bladder Scanner)

1. Urodynamic Voiding Dysfunction System with UDS Processor
2. Procedure Type : Bladder volume, post void residual scanning (PVR)
3. Monitor Type: LCD Color Touch Screen
4. Monitor Size: 6.4 in
5. Printer: Thermal
6. Battery Capacity : Up to 4 hours of continuous use
7. PC Connectivity : USB
8. Dimensions : 14 cm x 32.5 cm x 15.5 cm (5.5 in x 13 x 6 in)
9. Weight: 2 kg (4 lbs.)
10. Storage : 100 scans

For information and guidance of all concerned.



EMMA A. MARIANO, CPA, MGM-ESP
Chairperson, Bids and Awards Committee