

REPUBLIC OF THE PHILIPPINES Department Of Health





July 23, 2024

NOTICE OF AWARD

PRAXISMED TECHNOLOGIES, INC.

UB 111 Paseo de Roxas, Legaspi Village San Lorenzo, Makati City Tel. No.: 02-75850366 / 0917-546-1281

Email: praxismeditech@gmail.com

Dear Sir/Madam,

Please be advised that as a result of **Public Bidding** conducted by National Center for Mental Health for the **Supply**, **Delivery**, **Installation**, **Testing and Commissioning of Brand-New Electromyography (EMG) for Motor Threshold Determination for Pavilion 2 – TMS Office CY 2024** and is hereby **awarded** to your company the following:

NO.	ITEM CODE	ITEM DESCRIPTION	QTY	UOM	UNIT PRICE	TOTAL PRICE
1	EMG01- 2024	Supply, Delivery, Installation, Testing and Commissioning of Brand-New Electromyography (EMG) for Motor Threshold Determination for Pavilion 2 – TMS Office	1	unit	₱ 3,498,000.00	₱ 3,498,000.00
		Country of Origin/Brand: RUSSIA/NEUROSOFT				
		GENERAL SPECIFICATIONS:				
		1. At least a 2-channel EMG that is				
		portable, compact, and user-friendly.				
		2. With integrated software dedicated to the TMS machine for the				
		determination of the Motor Threshold of the patient.				
		3. With at least 2 touch-proof or DIN connectors.				
		4. With free lifetime software updates and installation for at least Windows 10 and above based computer.				
		5. With an impedance checking button in the amplifier.				
		6. With functional buttons for trace markers and adjustments.				
		7. Capable of deleting traces through the amplifier.				
		8. With Automatic Motor Threshold Determination.				
		9. With easy access to all main actions (to adjust stimulus, start stimulus, add data analysis, etc.)				

"There is no Health without Mental Health"





- 10. With USB interface.
- 11. Weight: 0.35 0.40 kg
- 12. With LCD screen display showing the Amplitude, Duration, and Frequency of the traces in the amplifier.
- 13. With automatic arrangement of markers.
- 14. With built-in report generator.
- 15. Unit can display Automatic Motor Threshold Percentage in the software of the existing TMS machine.
- 16. With connector for computer attachment via USB.
- 17. Input voltage: 20 mV to 150 mV.
- 18. Input capacitance (common mode): 30 pF.
- 19. Input impedance is not less than $1G\Omega$.
- 20. High pass filter: 0.01; 0.02; 0.05; 0.1; 0.2; 0.3; 0.5; 1; 2; 3; 5; 10; 20; 30; 50; 100; 200; 300; 500 Hz; 1; 2; 3; 5 kHz.
- 21. Must be compatible and interoperable with the existing Neuro MS/D TMS System at Pavilion 2 TMS Office. SN: 0506RC1053SC and the existing modules present in the said TMS should function once the EMG is installed; in the event that the EMG won't work with the existing TMS the bidder will be disqualified.
- 22. Low pass filter: 10; 15; 20; 30; 35; 50; 75; 100; 150; 200; 300; 500 Hz; 1; 2; 3; 5; 10 kHz.
- 23. Sweep speed: 0.1; 0.15; 0.2; 0.25; 0.4; 0.5; 0.75; 1; 1.5; 2; 2.5; 4; 5; 7.5; 10; 15; 20; 25; 40; 50; 75; 100; 150; 200; 400 ms; 0.5; 0.75; 1; 1.5; 2; 2.5; 4; 5; 7.5; 1-; 15; 20s.
- 24. CTC Certificate of Compliance to EN 60601-1-2;2015.

Equipment Sensitivity:

-0.01 - 750 mV; 1 - 100 mV

Environmental Conditions:

Operation:

+10 - +35 °C, 30 - 85% non-condensing,

70 - 106 kPA

Transportation:

+10 - +35 °C, 30 - 85% non-condensing,

70 – 106 kPA

Storage:

+10 - +35 °C, 30 - 85% non-condensing,

70 – 106 kPA

System Inclusions:

- 1 main unit

- 2 pieces ground electrodes

- 2 to 6 pieces alligator clip electrodes		
- 2 pieces cup electrodes		
- At least 150 pieces disposable electrodes		
- 1 piece Patient Event Button - EMG Holder/flexible arm		
- With UPS at least 1 Kva.		
- Willi OFS at least 1 Kva.		
STANDARD REQUIREMENTS:		
1. Notarized Certification that the		
distributor has been in the Philippine		
market for at least one (1) year.		
2. Notarized Certification that the brand		
has been present in the local market		
for at least one (1) year.		
3. CTC Current and valid ISO		
certificate (ISO 13485:2016) Medical		
Devices - Quality Management		
System or its equivalent.		
4. Notarized/CTC Certificate of		
Exclusive Distributorship		
Agreement, if applicable.		
5. Notarized/CTC Current and Valid		
License to Operate issued by the FDA		
as manufacturer, importer or		
distributor.		
6. Notarized Certification to provide		
users' Manual in English language.		
a. Operations Manual - 2 copies		
b. Service Manual - 2 copies7. Notarized Certificate that the bidder		
must provide training for at least two		
(2) end-users of the equipment.		
Delivery of equipment and		
accessories shall be within 30		
calendar days upon receipt of Notice		
to Deliver.		
WARRANTY		
1. Notarized Certificate With three (3)		
years warranty for parts and services with semi-annual preventive		
maintenance after end user		
acceptance. Warranty shall		
commence upon the acceptance of		
the end user. The winning bidder		
shall issue a certificate reflecting the		
duration of the warranty period.		
2. Notarized Certification if the		
equipment is for repair or		
maintenance within the warranty		
period should be done on-site.		
	GRAND TOTAL:	₱ 3,498,000.00

You are hereby required to provide the following within ten (10) calendar days:

• Contract Agreement Form (legal size) for the Procurement of Supply, Delivery, Installation, Testing and Commissioning of a Brand-New Repetitive Transcranial Magnetic Stimulator with 2 Channel EMG for Automatic Motor Threshold Determination for the use of Aged Care and Wellness Unit CY 2024;

Note: Signatory: NOEL V. REYES, MD, FPPA, MMHoA, Medical Center Chief II; and

Performance Security in any forms and amount stipulated below:

A. Cash / Cashier's Manager's Check Bank	Five Percent (5%) of the Total Contract Price				
Guarantee					
	Thirty Percent (30%) of the Total Contract				
issued by a surety or insurance company	Price				
duly certified by the Insurance Commission					
/ GSIS					

Failure to provide any of the above shall constitute sufficient ground for cancellation of the Award and forfeiture of the Bid Security.

Truly yours,

NOEL V. REYES, MD, FPPA, MMHoA

Medical Center Chief II

CONFORMED BY:

isabelia Mana T-Tan DATE AND TIME: