

enobio systems rapid EEG



NE
neuroelectrics®

Enobio CE-Marked and Enobio Dx
FDA-Cleared systems for wireless
high-precision EEG monitoring

CE
1639

FDA
CLEARED

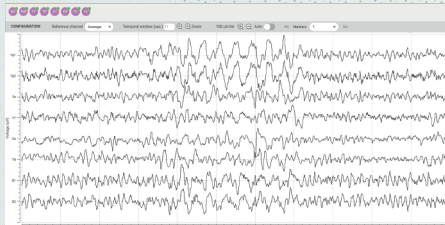
Enobio Systems Key Features

Clinical Applications

- Routine EEG monitoring.
- Available for use in time-sensitive situations.
- Diagnosis and treatment follow-up.
- Up to 24h Holter mode brain monitoring, exclusive to Enobio CE-marked.

Speed and Cost Efficiency

- Fast, cost-effective EEG acquisition in clinical environments.
- Simple to use, requiring minimal training for medical personnel.
- Fast and easy electrode placement with an adaptable neoprene cap.



Wireless Portability

- Wireless system allowing mobility within hospitals and other clinical environments.
- Facilitates use in multiple areas without cables, enhancing patient comfort and routine clinical integration.

Additional Features

- Integration with EDF and real-time recording in the Persyst® software.



Service

Warranty

2 years standard / 5 years GOLD

Customer Service

Free lifetime customer support
+ one-on-one expert assistance.

Pricing

Customized

Our flexible pricing grants access to personalized solutions for your unique needs.

Contact us

sales@neuroelectrics.com

References

Biondi, Andrea, et al. "Noninvasive mobile EEG as a tool for seizure monitoring and management: A systematic review." *Epilepsia* 63.5 (2022): 1041-1063.

Morales, I. García, et al. "Emergency management of epileptic seizures: a consensus statement." *Emergencias* 32.5 (2020): 353-362.

EUROPE Office in Barcelona. Tel. +34 93 254 03 66
US Office in Boston. Tel. +1 617 225 4350
sales@neuroelectrics.com



Neuroelectrics
Barcelona S.L.U.

Follow us @neuroelectrics



www.neuroelectrics.com