

enobio clinical

CE-Marked and FDA-Approved
system for wireless high-precision
EEG monitoring



CE-Marked & FDA-Approved



NE
neuroelectrics®

Elevate your practice with CE-marked
and FDA-approved innovation for
medical diagnostics through
high-precision EEG monitoring

CE

FDA
CLEARED

Enobio Clinical EEG systems

Key Features

Wireless

By digitizing and amplifying analog EEG signals captured by electrodes, our system seamlessly transmits data via WiFi for real-time analysis.

Precise EEG

With high dynamic resolution & sampling rate, Enobio Clinical is one of the most precise systems in its class.

Easy set-up

In just a few minutes, prepare your clinical EEG recording with up to 32 channels.

Fields

Epilepsy Units, Emergency Room, ICU.



CE-Marked & FDA-Approved

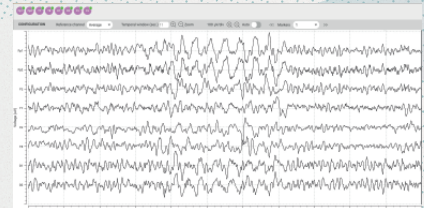
Tailored for clinical patient monitoring in hospitals and medical settings, Enobio Clinical serves as a valuable aid for accurate diagnosis.

Benefits

Mobility, simplicity of use, real-time vision, rapid diagnosis, easy integration into hospital routine, cost-effective.

Dedicated Software

Accompanied by a powerful software, Enobio Clinical enables comprehensive signal analysis, ensuring actionable insights.



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

EUROPE Office in BARCELONA. Av. Tibidabo 47 bis. 08035, Barcelona. Spain. Tel. +34 93 254 03 66 sales@neuroelectrics.com



Follow us @neuroelectrics



www.neuroelectrics.com