



VEEGIX™ INTELLIGENT EEG

THE NEW WAY TO WORK IN
ICU AND ER

DETECT | INTERVENE | MONITOR

MAIN FEATURES

Detailed Characteristics

	EEG device	Electrodes	EEG specifications
Order to EEG < 2 minutes	Order to Acquisition in less than 2 minutes	Dry	2048 Hz sampling rate bipolar single channel
aEEG for rapid patient assessment	EEG & aEEG	Self-Adhesive	Micro-robotic style Driven Right Leg circuit
Defibrillator proof	Short-mid-long-term CFM (Cerebral Function Monitoring)	Disposable	Minimized signal phase distortion
Adult and Paediatric	Defibrillator proof	Movement Resilient	Maximized Movement resilience
Disposable electrodes	Hand size	Adult and paediatric	Maximized frequency response flatness
Long time monitoring (CFM)	Bluetooth		Multiple embedded artifact removal algorithms
Frontal dry electrodes * Optional temporal dry electrode Available in 2024	Movement resilience HW/algorithms		Bluetooth communication
No EEG knowledge required	Live EEG analysis algorithms		RAW Data available in .EDF+ file
Shorter LoS & ICU-LoS			



HEALTH CANADA
APPROVED
CLASS II MDL N° 106762

Start a new way to work with VEEGix now.

Schedule a demo with us

by phone: +1 514.536.0250 or email: info@neuroservo.com