



Brain Monitoring with Rapid EEG for Real-time Seizure Management

24/7 continuous bedside EEG monitoring and alert

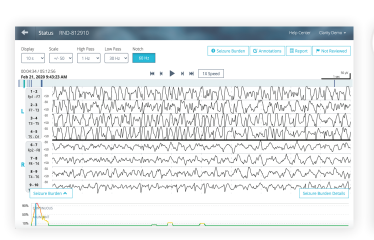




At the bedside, Clarity provides:

• First FDA-cleared instantaneous bedside alert indicating suspected status epilepticus

Continuous EEG monitoring and seizure burden display*1





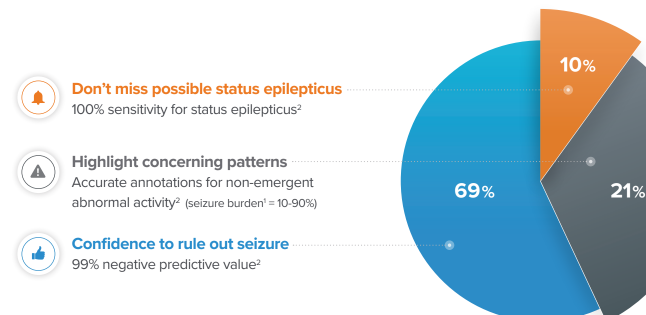
Remotely, Clarity provides:

- · Prelabeled EEG making reading more efficient
- First FDA-cleared seizure burden trend for effective seizure management

^{*}Seizure burden is the prevalence defined by the American Clinical Neurophysiology Society (ACNS) as the percentage of time that EEG shows seizure activity.

ceribell now with clarit γ

Optimal care you can count on





Immediate access to EEG leads to informed treatment

- Treat immediately for those with seizure burden consistent with status epilepticus
- Prevent overtreatment for those with normal and slow EEG patterns
- Treat precisely with real-time feedback about treatment effectiveness

Ceribell Rapid Response EEG with Clarity may include both seizure and highly epileptiform activity in seizure burden monitoring.

CAUTION: FEDERAL (US) LAW RESTRICTS THIS DEVICE TO SALE BY OR ON THE ORDER OF A PHYSICIAN. REFER TO OPERATOR MANUAL AND LABELING FOR INDICATIONS, CONTRAINDICATIONS, WARNINGS, PRECAUTIONS AND INSTRUCTIONS FOR USE.

The Ceribell EEG system provides seizure detection notifications based on EEG recordings. Seizure detection notifications are not a substitute for review of the underlying EEG by a trained expert. Seizure Detection results may be delayed in the case of slow or intermittent internet connectivity. This device does not provide any diagnostic conclusion about the patient's condition to the user.

- 1. American Clinical Neurophysiology Society's Standardized Critical Care EEG Terminology: 2012 version. Journal of Clinical Neurophysiology, Volume 30, Number 1, February 2013
- 2. Kamousi, B. et al (2020) Neurocrit Care. https://doi.org/10.1007/s12028-020-01120-0

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