

Safe, easy, and effective critical care EEG

The Ceribell EEG system consists of a disposable headband and a pocket-size recorder that acquires and transmits data to a HIPAA compliant cloud portal for a specialist to review the patient's EEG

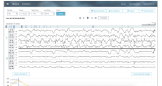
- The system can be set up in minutes by any healthcare provider
- The system allows for bedside triage using any of 4 easy modes of triage:

On device visual EEG display



HIPAA compliant cloud portal for real-time remote EEG review





- Signal quality equivalent to conventional EEG
- First FDA cleared seizure burden* trend for effective patient management

Spot checking with Brain Stethoscope®

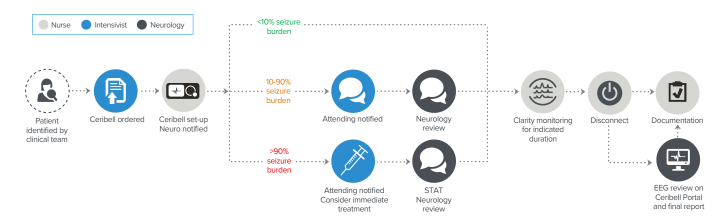


• Translates brain activity into sound so clinicans can triage immediately after set-up

Clarity[™] software for continuous seizure monitoring & bedside alerts



Ceribell with Clarity Workflow





- Ceribell Recorder may be operated inside a biohazard specimen bag
- ► Ceribell Recorder may be sanitized after use with a standard bleach wipe
- Ceribell Headband is single patient use and may be discarded after use
- ▶ Ceribell EEG may be reviewed remotely using the Ceribell Portal