

April 13, 2020

Dear healthcare partners,

During this COVID-19 crisis, our commitment at [Ceribell](#) is to help you with your patient care in any way we can.

We understand the increasing challenge you face to maintain EEG capacity for your critically ill patients. You might be facing a greater need for EEG in patients with acute respiratory distress, and in particular those requiring mechanical ventilation. [Ceribell Rapid Response EEG](#) was developed for ease of use and urgency in the critical care setting, and there is nothing more urgent than our current environment.

We are offering a “goodwill” program to you during this crisis to help you maintain your EEG that consists of:

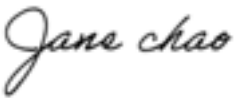
- 1 loaner Ceribell EEG recorder and unlimited remote EEG portal access at no cost
- 10 patient headbands on consignment and additional headbands can be supplied
- [Clarity](#) software – 24/7 continuous EEG monitoring with automatic seizure detection
- Immediate [remote training](#) for any member of your clinical staff – at any time at no cost (Your staff only needs 15 minutes to complete the training)
- 24/7 hotline support for any product, clinical issues, or IT tech support: **1-800-763-0183**

Benefits of using Ceribell during this challenging period:

- **Easy to disinfect** – phone-sized device can be used in an isolation bag and cleaned with a sanitation wipe. EEG headbands are disposable.
- **Any clinical team member can set up EEG within 5 minutes** after 15-min video training
- **EEG techs can stay home if they become unavailable** and you will not lose your EEG capability
- **Remote EEG reading capability for neurologists** – data is transferred in real-time

To access the “goodwill” program, please respond to goodwill@ceribell.com and we will contact you within 24 hours of receipt, or call our dedicated hotline **1-800-763-0183**.

Sincerely,



Jane Chao
CEO, Ceribell
EEG@ceribell.com

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



Spot checking with Brain Stethoscope



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

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

Clarity software for continuous seizure monitoring & bedside alert



TO REDUCE INFECTION RISK

- ▶ 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