

TeleEEG efficiently utilizes current technologies to address the complexities of seizure care.

CHALLENGE

Approximately 3 million people in the United States suffer from seizures and epilepsy.

The national shortage of neurologists, including the subspecialty of epileptology, leads to long wait times for patients to get appropriate care or transferred to other facilities.

SOLUTION

Addressing STAT, routine, and long-term monitoring reads for adult, pediatric, and neonatal patients. Live, remote monitoring and reading services.

Epileptologists supports onsite teams to diagnose and develop an appropriate plan of care in a timely manner.

Patients can stay local, or care teams can coordinate a transfer to a higher level of care.

QUALITY 24/7 EEG reads by epilepsy trained neurologists.	ACCESS Enhanced diagnoses, faster treatment delivery and improved outcomes.	VALUE Cost savings on competitors. Allows better usage of onsite teams.	EXPERIENCE Improved process to request consult. Easily navigate the complex seizure landscape.
<ul style="list-style-type: none"> → Provider team is skilled in EEG interpretation of all patient types: adult, pediatric, and neonatal. → Enables earlier treatment decisions and better outcomes. 	<ul style="list-style-type: none"> → Routine EEG reads are completed <24 hours. → STAT EEG reads completed <2 hours. → Convenience of adding rapid EEG monitoring. 	<ul style="list-style-type: none"> → Pay per read pricing enables small and large sites cost savings: 38% reduction in cost vs. competitors.¹ → Increased revenue by decreasing unnecessary transfers. → Early rule-outs will reduce LOS in a costly health system. 	<ul style="list-style-type: none"> → Faster decision points in EEG interpretation and treatment recommendations. → Patients can stay local, or care teams can coordinate a transfer to a higher level of care.

¹ \$43K per year for an average 250 bed hospital.