Epilepsy centers provide a comprehensive team approach to the diagnosis and treatment of epilepsy. A patient-oriented team will typically include epileptologists (neurologists with expertise in treating seizures), neurosurgeons, neuropsychologists, nurse specialists, technologists, social workers, and others with training and experience in epilepsy.

Are you:

• Continuing to have seizures despite treatment for more than one year?
• Continuing to have seizures despite treatment with two different medications?
• Experiencing unacceptable side effects?
• Pregnant or want to become pregnant?

Epilepsy centers can help with:

**Advanced testing** to confirm epilepsy diagnosis or find another cause for symptoms.

A team approach to **coexisting medical conditions** including depression, learning disabilities, anxiety, and more.

**Non-medication therapies** including epilepsy surgery, the ketogenic diet, and neurostimulators.

Seizures secondary to **genetic disorders** or other **rare epilepsies**.

Education about effects of epilepsy and seizure medications on **pregnancy and the developing baby**.

Information about **clinical trials** of new experimental drugs or devices for seizures.

For more information visit NAEC's website
naec-epilepsy.org

Enter your zip code to find more than 225 Level 3 and 4 epilepsy centers in 46 states, District of Columbia, and Puerto Rico.

Level 3 epilepsy centers provide an interdisciplinary and comprehensive approach to the diagnosis and treatment of patients with epilepsy. Many Level 3 centers offer non-invasive evaluation for epilepsy surgery and implantation of devices.

Level 4 epilepsy centers serve as regional and/or national referral facilities for intractable epilepsy patients. The centers perform more complex forms of intensive neurodiagnostic monitoring and an array medical, surgical, and neuropsychological treatment. Many Level 4 centers are actively involved in clinical trials and are aware of trials in other centers, allowing for patient referrals.