The Brain Recovery Project
Programs and Events.

Our programs and events empower parents, caregivers, self-advocates, educators, clinicians, and researchers to help children reach their full potential after pediatric epilepsy surgery.

Information and Resources
Web content, downloadable guides, and webinars that help you understand the epilepsy surgery journey, therapies and development, school and learning, and transitioning to adulthood.

Peer Support
Certified peer supporters provide emotional or informational support because they've been there. Whether your child has just been diagnosed with drug-resistant seizures, is in the process of surgical evaluation, recovering from surgery, or experiencing learning challenges in school, our peer supporters can help.

COVID19 Emergency Assistance Fund
Up to $250 for families experiencing immediate and severe financial hardship due to the COVID19 pandemic.

Global Pediatric Epilepsy Surgery Registry
Help us understand the developmental trajectory of children after epilepsy surgery by participating in our registry.

Surgical Evaluation Travel Scholarship
Up to $1,000 in reimbursed funds to qualifying families who need to travel more than 50 miles from home to a level 4 epilepsy surgery facility for a surgical evaluation.

IEP Webinars, Guides, and Resources
90% of children in our community require special education. We have in-depth training webinars, guides, and information to help you advocate for appropriate services and supports for your child.

National Family and Professional Conferences
Surround yourself with people who get it at our biennial family and professional conferences.

Learn more at www.brainrecoveryproject.org

The Brain Recovery Project is a 501(c)3 nonprofit corporation that helps children reach their full potential after surgery where part of the brain is removed, disconnected, destroyed, or stimulated to stop seizures, by inspiring and funding research, providing emotional and financial support, and empowering families with research-based information and programs.