Nathan’s Story
Resective Epilepsy Surgery for Tuberous Sclerosis Complex

We first started to notice Nathan’s seizures when he was 10 weeks old. At the time we didn't know that they were seizures, only that something seemed strange about his eyes, his facial expressions, and his body movements. Nathan is our first child, and having spent very little time with newborns prior to having our son, both my husband and I found many things about caring for our child unexpected and, at times, frightening. Read more »

UCLA Neurosurgery Update

The Department of Neurosurgery at the David Geffen School of Medicine at UCLA presents its second annual comprehensive update on emerging diagnostic and treatment modalities for diseases of the brain and spine drawing upon the department's world class expertise in each subspecialty. Learn more »
Faculty Spotlight

$4.2M grant supports innovative approach to better understand and reduce PTSD symptoms
A team of UCLA investigators led by Dr. Langevin receives $4.2M in research funding to study specific neural signals at the core of PTSD symptoms. The investigators will use the latest generation of implantable pulse generator to detect and treat abnormal neural signals to reduce the symptoms of Post-Traumatic Stress Disorder (PTSD). Read more about his research »

Program Spotlight

Neuromodulation for Movement Disorders & Pain
The UCLA Neuromodulation for Movement Disorders and Pain Program provides comprehensive treatment options for patients with movement disorders, chronic pain conditions and psychiatric disorders. Our experience regularly treating such a wide range of patients has allowed us to offer the most specialized, advanced neurosurgery care in Los Angeles. Learn more »

UCLA MD Chat Webinars

View the UCLA Department of Neurosurgery's collection of webinars on demand.

Topics include:

- Surgical Management of Movement Disorders
- Sports Concussions in Youth
- Latest Treatment Options for Pituitary Tumors
- Meningiomas
- Treatment options for Pituitary Tumors
- Treatment Options for Moyamoya

Watch Videos »

Connect with Us  UCLA Department of Neurosurgery
For more information about UCLA Neurosurgery, call (310) 825-5111

Find a Physician | Make an Appointment Refer a Patient | Research

Visit the UCLA Department of Neurosurgery at Neurosurgery.ucla.edu

Visit UCLA Neurosurgery in Westwood Edie & Lew Wasserman Building 300 Stein Plaza, Ste. 420, Los Angeles, CA 90095

Subscribe
Stay up-to-date on the latest news and information from UCLA Neurosurgery

Click here subscribe to Neurosurgery Connections