

UCLA Neurosurgery Connections

A Focus on Education

Residency Program Director

Marvin Bergsneider, MD

"The training of the next generation of neurosurgeon clinician scientist leaders is a top priority of our training program." Dr. Bergsneider specializes in the surgical removal of brain tumors. He is a recognized expert in minimally invasive endoscopic surgery for the removal of pituitary and other skullbase tumors. [Read more »](#)



Committed to Excellence: Meet Our



Superb Training: Over 5,000

Outstanding, Diverse Resident Team



A Dynamic Curriculum Designed to Meet the Needs of a Rapidly Advancing Field

Neurosurgical Operations Performed Annually



Establishing the Platform for Academic Excellence

Faculty Spotlight

Nader Pouratian, MD, PhD

Dr. Nader Pouratian specializes in surgeries to restore and preserve brain function, including deep brain stimulation for movement disorders (and other emerging indications) and epilepsy surgery. In addition, he treats peripheral nerve and brachial plexus injuries and tumors. His research focuses on developing novel interventions and technologies for neurological restoration.

Dr. Pouratian is available for consultation at Ronald Reagan UCLA Medical Center. [Read more »](#)



UCLA MD Chat Webinars

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

Topics include:

- Treatments for Pituitary Tumors
- Brain Aneurysms

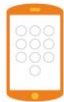


- Sports Concussions in Youth
- Chiari Malformations in Children
- Hemispherectomy
- Epilepsy

[Watch Videos »](#)

UCLA Department of Neurosurgery

Call



For more information about UCLA Neurosurgery, call (310) 825-5111

Click



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

Come in



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

Connect with Us

[Find A Physician](#) | [Make an Appointment](#)

[Refer a Patient](#) | [Research](#)



Subscribe

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

[Subscribe to Neurosurgery Connections](#)