

University of Texas Medical School at Houston

Program Director:	Peng Roc Chen, MD
Contact Person:	Peng Roc Chen, MD Brooke Moore (Fellowship coordinator)
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Website:	https://med.uth.edu/neurosurgery/neuroendovascular-surgery-fellowship/
Number of Positions Available:	Variable, One or Two positions per year *Open to Neurosurgeons, Neurologists and Radiologists*
Length of Program:	Two years, a one year position may be considered depending on the candidate background/experience (For neurosurgeons: can also be 2 years with combined open and endovascular training)
Salary:	Competitive
Benefits:	UT Faculty Benefits
Number of Admissions:	Approximately 500 therapeutic endovascular cases per year
Patient Mix:	Full spectrum, including pediatric
Clinic Settings:	Academic - Memorial Hermann-Texas Medical Center (primary site)
Elective Opportunities:	Yes
Research Opportunities:	Yes; we encourage all fellows to participate in research. Our endovascular team leads and participates in multiple clinical trials, basic and clinical research.
Number of Graduates:	Four
Teaching Faculty:	Multidisciplinary - Cerebrovascular/endovascular neurosurgeons: P. Roc Chen, MD & Spiros Blackburn, MD

- Endovascular neurologist: Sunil Sheth, MD
- Endovascular radiologist: Gary Spiegel, MD

Description:

The goal of our Neuroendovascular Surgery Fellowship is to train experts in this subspecialty field. Upon completion of the training, the fellow will be able to use his/her detailed knowledge of catheter technology, radiological imaging, and clinical expertise to diagnose and treat diseases of the central nervous system. Fellows will also work alongside our open surgical cerebrovascular colleagues and gain a viewpoint of the advantages of those technologies, so as to select from the best and fullest spectrum of care. The objective of training is to give fellows an organized, comprehensive, supervised, full-time educational experience in neuroendovascular surgery. This experience includes the management of patients with CNS vascular disease, the performance of neuroendovascular diagnostic and procedures, and the integration of neuroendovascular surgical therapy into the clinical management of patients with stroke, subarachnoid hemorrhage, and other disorders.