Boston Children’s Hospital

Program Director: Darren Orbach, MD, PhD & Ed Smith, MD
Contact Person: Kristen Nevins
Address: Cerebrovascular Surgery & Interventions Center
300 Longwood Ave
Boston, MA 02115

Phone: 617-919-1379
Fax: 617-730-7636
Email: cvdsurgery@childrens.harvard.edu

Number of Positions Available: 1
Length of Program: One year
Salary: Dependent on PGY status
Benefits: Boston Children’s Hospital house staff package

Number of Admissions: In 2016: >190 endovascular procedures, >100 open surgical procedures

Patient Mix: The fellowship will provide multidisciplinary training in the treatment of the full range of cerebrovascular conditions affecting children, including moyamoya, brain and spine arteriovenous malformations, pial, dural and extracranial arteriovenous fistulae, vein of Galen malformations, arterial dissections, cerebral aneurysms, acute ischemic stroke, vascular tumors of the head, neck and spine, and venous and lymphatic vascular malformations.

Clinic Settings: National/international pediatric cerebrovascular referral center

Elective Opportunities: Close collaboration with the Vascular Anomalies Center, Pediatric Stroke Service, Pediatric Neurointensive Care

Research Opportunities: Unparalleled opportunities for clinical pediatric cerebrovascular research

Number of Graduates: New program
Other Info: Note that applicants must have had exposure to adult endovascular neurosurgical / neurointerventional training, either as a separate fellowship or infolded as part of a neurosurgical residency. Applicants with backgrounds in neurosurgery, neuroradiology, or neurology are invited to apply, with operative neurosurgical training during the fellowship limited to neurosurgical applicants.
Brigham and Women’s Hospital

Program Director: Kai U. Frerichs, MD
Contact Person: Kai U. Frerichs, MD
Address: Brigham and Women’s Hospital
Department of Neurosurgery
75 Francis St.
Boston, MA 02115
Phone: (617) 525 8148
Fax: (617) 734 8342
Email: kfrerichs@partners.org
Number of Positions Available: 2 (one per year)
Length of Program: 2
Salary:
Benefits:
Number of Admissions:
Patient Mix:
Clinic Settings: University Hospital
Elective Opportunities:
Research Opportunities:
Number of Graduates: 14 (as of 2014)
Program Director: In Sup Choi, MD
Contact Person: Ian Kaminsky, MD
Address: 41 Mall Road
City: Burlington 01805
State: MA
Country: USA
Phone: (781)744-3330
Fax: (781)744-5630
Email: ian.kaminsky@lahey.org
Number of Positions Available: 1
Length of Program: 2 years
Salary: PGY scale
Benefits: Yes
Number of Admissions: Approximately 200-250
Patient Mix: Diagnostic angiography, aneurysms, acute stroke, epistaxis, trauma, preoperative tumor embolization, vertebroplasty, image guided biopsies, dAVF, brain AVM, extracranial AVM
Clinic Settings: Yes, individual fellow clinic time
Elective Opportunities: Not at present time
Research Opportunities: Yes, extensive case log available for research projects
Number of Graduates: 13
Faculty: In Sup Choi M.D., Ian Kaminsky M.D.
University of Massachusetts Medical School

Program Director: Ajit S. Puri, MD
Contact Person: Kathy Delongchamp, Fellowship Coordinator
Address: Univ. of Mass. Med. School, Dept. of Radiology
55 Lake Avenue North, Room S2-829
Worcester, MA 01655
Phone: 508-856-5740
Fax: 508-856-1860
Email: Kathy.Delongchamp@umassmed.edu
Number of Positions Available: One
Length of Program: 2 years (2017-2019)
Salary: Equivalent to PGY-6 and PGY-7
Benefits:

Number of Admissions: 350 INR, 250 diagnostic
Patient Mix: Ischemic and hemorrhagic stroke, aneurysms, AVM, DAVF,
carotid and intracranial stenting, spine intervention

Clinic Settings: University based hospital
Elective Opportunities: To Be Determined
Research Opportunities: At least one day per month
Number of Graduates: 3
Faculty: 5