

Baptist Neurological Institute/Lyerly Neurosurgery

Program Director:	Ricardo A Hanel, MD PhD
Contact Person:	Linda Edwards
Address:	800 Prudential Dr Weaver Tower, 11 th floor Jacksonville, FL 32207
Phone:	(904)-861-0316
Email:	rhanel@lyerlyneuro.com
Number of Positions Available:	2 a year
Length of Program:	1-2 years depending on previous training
Salary:	PGY level compatible
Benefits:	provided
Number of Admissions:	2 a year
Patient Mix:	over 1,500 hundred procedures a year with a broad variety of cases, adult and pediatric
Clinic Settings:	fellows supposed to do clinic once a week
Elective Opportunities:	Available
Research Opportunities:	Available
Number of Graduates:	2 a year since 2014
Faculty:	3 neuro interventionalists (1 interventionalist neurologist, 2 vascular neurosurgeons), 4 neurocritical care physicians

Jackson Memorial Hospital / University of Miami

Program Director: Eric C. Peterson, MD

Contact Person: Ingrid Menendez

Address 1: 1095 NW 14 Terrace
Miami, FL 33136

Phone: 305-243-6751

Fax: 305-243-3777

Email: nrstraining@med.miami.edu

Number of Positions Available: 1 Endovascular fellow ship position
(academic year: 2019-2020)

Length of Program: 1 year

Salary: Jackson HR Benefits #: 305-585-6512

Benefits: Jackson HR Benefits #: 305-585-6512

Number of Admissions: Available upon request – when interviewed

Patient Mix: Available upon request – when interviewed

Clinic Settings: Available upon request – when interviewed
*Visit: <http://www.jacksonhealth.org/services-neurology-excellence-endovascular.asp>

Elective Opportunities: Available upon request – when interviewed

Research Opportunities: Available upon request – when interviewed

Number of Graduates: 50+

Faculty: 30 Visit: <http://neurosurgery.med.miami.edu/about/faculty>
More Information found on website above.

Jackson Memorial Hospital / University of Miami

Program Director: Jonathan Jagid, MD

Contact Person: Ingrid Menendez

Address: 1095 NW 14 Terrace
Miami, FL 33136

Phone: (305) 243-6751

Fax: (305) 243-3777

Email: nrstraining@med.miami.edu

Number of Positions Available: 1 Functional and Stereotatic fellowship position
(academic year: 2018-2019)

Length of Program: 1 year

Salary: Jackson HR Benefits #: 305-585-6512

Benefits: Jackson HR Benefits #: 305-585-6512

Number of Admissions: Available upon request – when interviewed

Patient Mix: Available upon request – when interviewed

Clinic Settings: Available upon request – when interviewed
*Visit: <http://www.jacksonhealth.org/services-neurology-excellence-endovascular.asp>

Elective Opportunities: Available upon request – when interviewed

Research Opportunities: Available upon request – when interviewed

Number of Graduates: 50+

Faculty: 30 Visit: <http://neurosurgery.med.miami.edu/about/faculty>
More Information found on website above.

Mayo Clinic Jacksonville

Program Director:	Rabih Tawk, MD
Contact Person:	Carolyn Rizzo
Address:	4500 San Pablo Rd Jacksonville, FL 32224
Phone:	(904) 953-0110
Fax:	(904) 953-0430
Email:	rizzo.carolyn@mayo.edu
Number of Positions Available:	2 a year (One first year, One second year fellowship position)
Length of Program:	Two years, a one year position may be considered depending on the candidate background experience
Salary:	Depending on graduate level PGY level
Benefits:	Yes, http://www.mayo.edu/msgme/residencies-fellowships/compensation-and-benefits
Number of Admissions:	2
Patient Mix:	Good patient mix
Clinic Settings:	Many cases are “straightforward.” This allows fellows to become skilled in the management of typical neurosurgical procedures. Many complex cases requiring a multidisciplinary team approach are referred, which broadens educational opportunities for the trainee
Elective Opportunities:	Yes
Research Opportunities:	Fellows will have opportunities to pursue clinical projects with one or more mentors. This group includes staff neurosurgeons, neurologists, radiologists and basic scientists. It is required that all fellows submit or publish one manuscript per year. When these are accepted for presentation, there is a policy which allows fellows to present work at national meetings.
Number of Graduates:	2

University of Florida

Program Director:	Adam J. Polifka, MD
Contact Person:	Adam J. Polifka, MD
Address:	University of Florida P.O. Box 100265 Gainesville, FL 32610
Phone:	(352) 273-9000
Fax:	(352) 392-8413
Email:	adam.polifka@neurosurgery.ufl.edu
Number of Positions Available:	One
Length of Program:	One to Two Years
Salary:	Commensurate with postgraduate year per UF standard
Benefits:	Health insurance for fellow and family at no cost, optional dental/vision plan at modest fee
Number of Admissions:	Approximately 800 neuroendovascular procedures per year
Patient Mix:	All aspects of endovascular neurosurgical care are encountered including ruptured/unruptured aneurysm embolization, flow diversion, ischemic stroke, intracranial and spinal AVMs, tumor embolization, diagnostic cerebral and spinal angiography including intraoperative angiography, pediatric vascular malformations, and vertebral augmentation.
Clinic Settings:	We encourage fellows to participate in neurovascular clinic with the 3 attending cerebrovascular neurosurgeons when not operating. The neurosurgery offices, hospital and clinic are located on the same site; the new UF Neuromedicine Hospital will contain OR/IR suites and clinic space.
Elective Opportunities:	N/A
Research Opportunities:	We encourage all fellows to participate in research and other scholarly activity, including manuscript and chapter preparation and quality improvement projects. Dr. Hoh's

RO1 funded lab studies tissue-engineering approaches to treat cerebral aneurysms and biologic mechanisms responsible for the development of cerebral aneurysms.. Dr. Polifka has a pending grant investigating 3D models for new endovascular devices. Drs. Hoh, Polifka and el Chalouhi all participate in multiple clinical trials on aneurysm treatment and prevention and treatment of cerebral vasospasm, and are participating in multiple IRB projects to investigate outcomes and improve care in neurovascular patients.

Number of Graduates:

13

**Additional
Educational Opportunities:**

The University of Florida Department of Neurosurgery has a robust didactic educational program, part of which is in place to help senior residents and fellows when appropriate prepare for the neurosurgery oral board examination. Fellows are welcome to participate in these departmental activities, although this is not required. In addition, the fellow is responsible for presenting cases as part of both the department's cerebrovascular case conference and the multidisciplinary comprehensive stroke center monthly conference.

ACGME Requirement:

As our fellowship is ACGME-accredited, fellows must have graduated from a U.S. ACGME-accredited residency.