

# NEW – TransRadial Course for Interventional Neurosurgery (TRAIN)

Want to learn radial access? Join us for the TRAIN course – the first dedicated radial access course specifically designed for neurointerventionalists. Learn the technical nuances and tricks of radial access, from room setup, puncture and closure, diagnostic angiography, interventions, and mechanical thrombectomy. Hear from high volume neuroradialists who have converted the majority of their practices to the radial approach.

**Both attendings and fellows welcome!**



**April 26–27, 2019**  
**Miami Marriott Biscayne Bay**  
**Miami Beach, FL**  
**Advance registration deadline: April 1, 2019**



Register by April 1, 2019  
for complimentary travel,  
hotel and airfare!\*

Learn more and register at  
**CNS.org/meetings**

## **Course Director:**

Dr. Eric Peterson, MD FAANS



**Congress of  
Neurological  
Surgeons**

\*The first 20 fellows and first five physicians are eligible for travel expense reimbursement up to \$500 airfare and one night at the Marriott Biscayne Bay over the course dates at the group rate.

# Attend a Full Day of Education and Experience the First Dedicated Radial Access Course Designed for Neurointerventionalists

## Agenda:

7:30-8:00 am	Breakfast & Registration
8:00-8:15 am	Welcome
8:15-8:45 am	<b>Lecture 1: Radial Access: Pre-Procedure, From Puncture to Subclavian, and Closure</b>
8:45-9:30 am	<b>Lecture 2: Diagnostic Cerebral Angiography</b>
9:30-9:45 am	Break
9:45-10:30 am	<b>Lecture 3: Complex Interventions via the Radial Approach</b>
10:30-11:30 am	<b>Lecture 4: Getting out of Trouble</b>
11:30-12:30 pm	Lunch
12:30-1:15pm	Group A: Arch Model Group B: Radial Equipment
1:15-2:00 pm	Group A: Radial Equipment Group B: Arch Model
2:00-2:30 pm	<b>Lecture 5: Transitioning Practice to Radial</b>
2:30-2:45 pm	Closing Remarks

## Registration Rates:

**Fellows: \$50**

**Physicians: \$75**

**Registration rates will increase after April 1, 2019  
so don't delay!**

**Register at: [CNS.org/meetings](http://CNS.org/meetings)**