

CT Imaging Workshop
**Multi-Modal CT
Imaging: From basic
to advanced clinical
practice**

Saturday, March 7, 2020
7:30 am – 5:00 pm

Faculty:

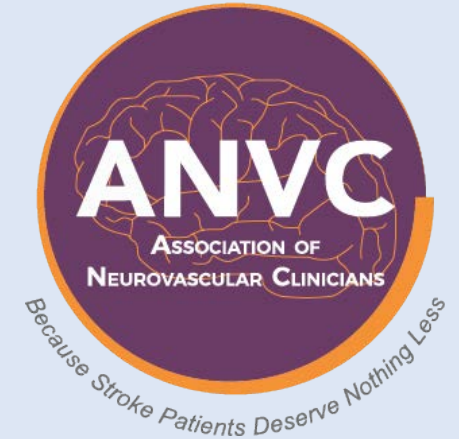
Andrei Alexandrov, MD, RVT, NVS; Anne Alexandrov, PhD, AGACNP-BC, ANVP-BC, FAAN; Abby Doerr, DNP, APRN, FNP-BC, ANVP-BC, SCRNP, CVRN; Emma Fields, APRN-CNP; Ryan Hakimi, DO, MS, FNCS, NVS; Marc Malkoff, MD

Multi-modal CT imaging plays an important role in diagnosis, treatment decision making, and prognostication. This all-day course explores different CT modalities, including their utility and evolving clinical applications. From ASPECTS scoring, to navigating CTA source images and critically examining the utility of perfusion imaging, both practitioners in training as well as those already working in clinical practice will expand their CT knowledge and interpretation competencies.

Objectives:

- Discuss the clinical utility of different CT modalities in diagnosis, treatment decision making, and prognostication in patients with acute stroke.
- Differentiate clinical and CT findings suggestive of stroke mimic diagnoses from patients with acute ischemic stroke.
- Interpret multi-modal CT imaging to support clinical decision making **and** management.

Association of Neurovascular Clinicians
5841 Cedar Lake Rd, Suite 204
Minneapolis, MN 55416



**Join ANVC and your advanced
practice colleagues at the co-
sponsored ANVC-ASN CT
Imaging Workshop during the
43rd American Society of
Neuroimaging Annual Meeting!**



Date: March 7, 2020
Time: 7:30am-5:00pm
Location: The Whitley
3434 Peachtree Rd NE
Atlanta, GA 30326
Cost: \$150

VISIT ASNWEB.ORG TO REGISTER