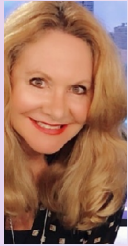


**Because Stroke Patients Deserve Nothing Less**

## MEET THE FACULTY



Anne Alexandrov, PhD, RN, CCRN,  
ANVP-BC, NVRN-BC, FAAN

## REGISTRATION NOW OPEN

Register online at [www.anvc.org](http://www.anvc.org)

### ANVP RAPID REVIEW COURSE & ANVP-BC EXAM

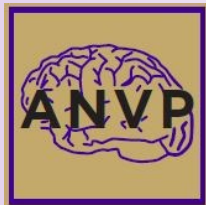
#### Upcoming Certification Locations/Dates:

San Antonio, TX — September 11, 2020

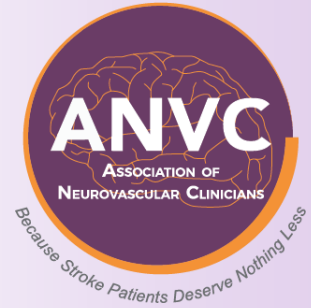
Boston, MA — October 2, 2020

Los Angeles, CA — November 15, 2020

*\*\*\*ANVC is committed to the health and safety of both our attendees and faculty. The property we have selected to host the ANVP course has taken measures to enhance the sanitation of their guestrooms and social areas. Furthermore, physical distancing (among other commitments) will be enforced*



**Questions? Contact the ANVC Executive Office at [info@anvc.org](mailto:info@anvc.org)**



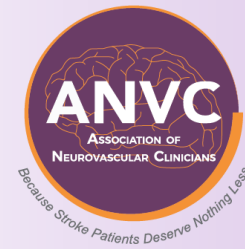
## Advanced Neurovascular Practitioner (ANVP) Rapid Review Course & Certification Exam



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



**“This course was an excellent review of key points needed to be successful on the exam”**



## Eligibility Requirements

- Evidence of completion of a post-graduate (post-Master’s degree) acute neurovascular fellowship program
- OR**
- Limited grandfathering eligibility for APPs with at least 5 years acute stroke APP experience

*Special offer for those without fellowship training: ANVP exam testing will be opened to Advanced Practice Providers (APP) with a minimum of an earned Masters degree from their APP program that lack acute neurovascular fellowship training but have a minimum of 5 years acute stroke work experience as an APP as validated by a hospital administrator and physician practice partner, beginning November 2019 and ending November 2021. Practitioners failing the exam on their first attempt may only retest 1 time and no sooner than 6 months after the failed first attempt. Following July 2021, all registrants will strictly be held to the fellowship training requirement in order to be eligible to test.*

## CEU’s Available

4.25 continuing nursing education contact hours will be awarded for full attendance. Arizona State University Edson College of Nursing and Health Innovation is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center’s Commission on Accreditation.

## Cost

**Member: \$550 USD (exam and review course);  
\$350 USD (exam only)**

**Non member: \$650 USD (exam and review course);  
\$450 USD (exam only)**

**Submit application and register at [www.anvc.org](http://www.anvc.org)**

## Course Format

**0745-0800 Welcome and Course Introduction**

**0800-0830 Stroke Pathophysiology**

- The ischemic penumbra
- Hemodynamics—intracranial and extra cranial contributors to suboptimal blood flow states in stroke

**0830-0945 Stroke Epidemiology and Risk Factors**

- USA and worldwide stroke incidence
- Review of key epidemiologic studies worldwide and their implications for stroke risk identification
- Non-modifiable risk factors for stroke
- Well-documented modifiable risk factors for stroke: Diagnosis and management for primary prevention
- Less well-documented risk factors for stroke: Diagnosis and management for primary prevention
- Work up for stroke pathogenic mechanism

**0945-1000 BREAK**

**1000-1115 Diagnosis and Treatment of Acute Stroke**

- Given the limited review time for this fast paced course, clinical localization and neuroimaging are not covered in this program. Instead, practitioners are expected to have achieved

- (continued) clinical mastery in both clinical localization of stroke symptoms and interpretation of multimodal neuroimaging within the fellowship and clinical practice settings
- Evidence-based treatment of acute ischemic stroke
- Evidence-based treatment of acute intracerebral hemorrhage
- Evidence-based treatment of aneurysmal subarachnoid hemorrhage and vascular malformations
- Neurocritical care considerations in acute stroke management

**1115-1215 Complication Avoidance and Secondary Prevention Strategies**

- Complication avoidance in acute stroke: Prevention of venous thromboembolism, stress ulcers, aspiration pneumonia, malnutrition, and complications associated with immobility
- Secondary prevention of stroke: Blood pressure management, glycemic control, cholesterol reduction, smoking cessation, and selection of antithrombotic (antiplatelet and anticoagulant)

**1215-1230 Program Evaluation**

**1230-1300 LUNCH**

**1300-1730 ANVP-BC Examination**