

# 20th Annual Transcranial Doppler Course



*Learn Transcranial Doppler Interpretation with 100 Cases*

**August 28-30, 2026**

Live online, hosted from Seattle, USA (Time Zone PDT, GMT-7)

CME Category I hours from Washington State University

This program is designed for physicians, advanced practice providers, sonographers, technologists, and other health care professionals seeking to acquire the skill sets and knowledge base required to apply, perform, and interpret Transcranial Doppler (TCD) and Transcranial Doppler Imaging (TCDI) studies.

Didactic lectures will provide learners with the opportunity to learn the fundamentals of using TCD in patient care. Topics will cover the various settings in which TCD is performed, including the diagnostic laboratory, emergency room, neurocritical care unit, operating rooms, and endovascular procedure rooms.

In addition, this course will provide 100 TCD patient case studies supervised with various faculty members. Attendees of this course may then be eligible to apply for the American Society of Neuroimaging [RPNI examination for TCD](#).

## Faculty Members Will Include:

- Aaron N. Stayman, MD, RPNI
- Emily L. Ho, MD, PhD, RPNI
- Leni Karr, RVT, NVS, CPC, ELI-MP
- Krislynn Barnhart, BS, RVT, NVS
- Michael Bender, MD, PhD
- Bonnie Brown, BS, RVT, NVS
- Paul P. Huang, MD, MSC, FACC, FSCAI
- Arthur Lam, MD, FRCP, FNCS
- Brenda Rinsky, RVT, RDMS, NVS
- Ahmad Siyar, RVT, NVS
- Alan J. Velander II, MD RPNI
- James F. Wang, MD, RPNI

## Course Planning Committee:

- Aaron N. Stayman MD RPNI
- Emily L. Ho MD PhD RPNI
- Leni Karr RVT NVS CPC ELI-MP
- Jill Sommerset RVT FSVU

Current as of June 13, 2026. Subject to change.  
For more information, please go to [TCD.education](https://www.tcd.education)