



ASN Contributes to TCD Education in Abu Dhabi

Dr. Aarti Sarwal and ASN President Dr. Ryan Hakimi participated virtually in providing 20 hours of Transcranial Doppler (TCD) CME at the 2026 Emirates Critical Care Conference in Dubai.

The program was led locally by Ahmed Bayrlee, MD, RPNI, of Cleveland Clinic Abu Dhabi, whose leadership helped bring advanced neurovascular ultrasound education to critical care clinicians across the region. Their collaboration reflects ASN's continued commitment to expanding high-quality TCD training and strengthening neurocritical care education worldwide.



Call for Submissions - Clinical Neuroimaging

We invite clinicians, educators, and investigators to publish in *Clinical Neuroimaging*, a practice-focused journal dedicated to advancing patient care through high-quality neuroimaging science and clinical insight. The mission is simple: translating imaging into better bedside decisions and education. This is one of the few journals that actively welcomes both clinical studies and case reports, recognizing that carefully described cases provide early signals, refine clinical reasoning, and inform best practice.

As a fully open access [journal](#), your work is immediately visible, downloadable, and shareable—enhancing reach, citation potential, and global

impact. Open access models are designed to disseminate clinical knowledge rapidly to improve care.

Authors are encouraged to check whether their institution qualifies for Article Processing Charge (APC) waivers or agreements through Wiley:

<https://authors.wiley.com/author-resources/Journal-Authors/open-access/affiliation-policies-payments/institutional-funder-payments.html>

We are currently awaiting indexing in DOAJ and Web of Science, with active plans to pursue PubMed indexing. Early submissions will help shape the journal's scientific direction and visibility.

If you have meaningful clinical observations, imaging-based insights, or translational work—this is your platform.

Any submission inquiries can be sent to editor@clinicalneuroimaging.org.



Elevate Your Visibility at the 2027 ASN Conference

The **2027 Exhibitor and Sponsor Prospectus** is now available, offering a full overview of high-value opportunities to elevate your organization's visibility and impact within the neuroimaging community. Whether you're looking to strengthen brand recognition, engage directly with attendees, or support key

programming, the prospectus outlines a range of strategic sponsorship and exhibiting options.

Position your organization where innovation and leadership meet.

[Download the 2027 Exhibitor and Sponsor Prospectus](#) to explore how you can make a meaningful presence at next year's event.

Presenters Needed: ASN's Bi-Weekly Webinars

We have several upcoming openings in the **bi-weekly ASN Neuroimaging Webinar Series**, and we invite members to contribute to the program by presenting their work.

Speakers are needed for May 29, June 12, June 26, July 10, July 24, Aug. 7 and Aug. 21.

Please send your preferred date(s) along with a presentation title to [Amanda McFayden](#)

This series thrives on the expertise and engagement of our community. We hope you'll consider sharing your work in an upcoming session.

Get Certified on *Your* Schedule — Take Your RPNI or NVS Exam Anytime for Only \$100 More

Taking your **RPNI** or **NVS** certification has never been more convenient. With our flexible scheduling option, you can complete your certification exam at any time that fits your needs for an additional \$100 fee. This added flexibility is designed to support busy professionals who want to advance their skills without disrupting their routine. Whether you're looking to enhance your credentials or meet industry requirements, this option gives you the freedom to move forward on your own timeline.

Contract Ultrasound Technologist/Sonographer (TCD)

San Francisco (onsite)

Alegria Neurotech is building a noninvasive ultrasound brain-computer interface with the goal of letting people control a computer just by thinking.

We're looking for an experienced ultrasound technologist / sonographer for on-site human-subject research scanning sessions in San Francisco.

- Location: on-site in San Francisco; equipment is already on-site
- Pay: \$150–\$200/hr
- Requirement: hands-on Transcranial Doppler (TCD) experience and the ability to scan independently

Interested candidates can email raffi@alegrianeurotech.com with a resume or brief background, relevant hands-on TCD experience, and availability.

