

## 2026 ASN Annual Meeting

## PRELIMINARY SCHEDULE

as of 9/23/25

Neurovascular Ultrasound	Structural Neuroimaging
--------------------------	-------------------------

Friday, January 16, 2026

8:00 – 9:00 a.m.	Breakfast with Exhibitors	
9:00 – 10:00 a.m.	Welcome & Opening Keynote: 50 Years of Neuroimaging	
(1.0 CME Credit)	Laszlo Mechtler, MD, FAAN, FEAN, FASN, FAHS	
	lmechtler@dentinstitute.com	
	The DENT Neurological Institute	
10:00 – 10:30 a.m.	What's New in Cerebrovascular	Artificial Intelligence- Introduction,
(0.50 CME Credit)	Neuroimaging (BUBL)	Incorporation, & Individualization
10:30 – 11:00 a.m.	Critical Care Neuroultrasound-	Quality of Neuroimaging and Clinical
(0.50 CME Credit)	Pro/Con Debate	Communication
11:00 – 11:30 a.m.	Ocular Optic Ultrasound- Lost	Alternatives to the Classic MRI- Low
(0.50 CME Credit)	Dreams or Novelty Not Yet	Tesla and High Tesla Imaging
	Understood	
11:30 a.m. – 12:00 p.m.	<b>Cross Disciplinary Collaborations</b>	Neuroimaging Education Models-
(0.50 CME Credit)		Ways to Teach New Techniques
12:00 – 1:15 p.m.	Lunch	
1:15 – 1:30 p.m.	Visit Exhibit Hall	
1:30 – 2:00 p.m.	Is TCD Useful for Non-Invasive	Imaging in Remote and Underserved
(0.50 CME Credit)	ICP? Pro/Con Debate	Areas- Access & Quality
2:00 – 2:30 p.m.	Pediatric Neuroultrasound	Tele Imaging & Remote Reading
(0.50 CME Credit)		
2:30 – 3:00 p.m.	New Technologies in	False Alarms in the Brain: Imaging
(0.50 CME Credit)	TCD/Carotid- Are Robots Taking	Tumor Mimics
	Over?	
3:30 – 4:00 p.m.	Does Neurovascular US Have a	Patient Safety at All Ages- Pregnancy,
(0.50 CME Credit)	Role Post-Thrombectomy-	Pediatrics, Policy
	Pro/Con Debate	
4:00 - 5:30 p.m.	President's Reception, Business Meeting, Posters	
5:30 – 7:30 p.m.	TCD Workshop 1	
(2.0 CME Credit)		

## Saturday, January 17, 2026

7:00 – 9:00 a.m.	TCD Workshop 2		
(2.0 CME Credit)			
8:00 – 9:00 a.m.	Breakfast with Exhibitor		
9:00 – 9:30 a.m.	How to Read a CT,	Brain Death	Neurosarcoidosis
(0.50 CME Credit)	CTA, CTP Brain	Certification Course	
9:30 – 10:00 a.m.	Workshop Case	Brain Death	Imaging
(0.50 CME Credit)	Based Review	Certification Course	Tumor Mimics
10:00 – 10:30 a.m.		Brain Death	Vasculitis or Viral CNS
(0.50 CME Credit)		Certification Course	Infections
10:30 a.m. – 11:00 a.m.		Brain Death	
(0.50 CME Credit)		Certification Course	
11:00 – 11:15 a.m.	Break with Exhibitors		
11:15 a.m. – 12:30 p.m.	Lunch		
12:30 – 1:00 p.m.	How to Read a MRI,	Neuromuscular	Neuro-retinal Imaging
(0.50 CME Credit)	MRA, MRV Brain	Ultrasound- New &	Demyelinating Disease
	Workshop Case	Happening	
1:00 – 1:30 p.m.	Based Review	Lecture and Hands-On	
(0.50 CME Credit)		Temporal A Cranial	
1:30 - 2:00 p.m.		Ultrasound	Identifying Spinal Lesions-
(0.50 CME Credit)			Differential Diagnosis
2:00 – 2:15 p.m.	Break		
2:15 – 3:00 p.m.	Accreditation	Ocular US Lecture &	
(0.75 CME Credit)	Credentialing	Workshop	
	Certifications-		
	Landscape & Road		
	Ahead		
3:00 – 3:30 p.m.	IAC Session on		Neurooncology
(0.50 CME Credit)	Accreditation for		
	Vascular Labs		
3:30 – 4:00 p.m.	IAC Session on		Testifying in Neuroimaging
(0.50 CME Credit)	Accreditation for		Cases
	Portable CT/MRI		
4:00 – 4:45 p.m.	Lifetime Achievement	Award, NeuroDiscovery	Al Champagne Reception, &
	Silent Auction		
4:45 – 5:30 p.m.	Test Your Neuroimaging Knowledge: Jeopardy		
(0.75 CME Credit)	Structural Neuroimag	ing vs Neurovascular Ultr	asound ( <i>all attendees</i>
	welcome to join one to	eam)	
7:00 – 11:00 p.m.		DE.	NT
	Night Out Spansared	The DENT	C INSTITUTE
	Night Out Sponsored b	DY THE DENT	N. HOSTILLE

## Sunday, January 18, 2026

7:00 – 8:00 a.m.	Breakfast	
8:00 – 8:30 a.m. (0.50 CME Credit)	Brain Death Imaging- CTA, DSA	Differential Stroke Vascular Dementia Differentiation
8:30 – 9:30 a.m. (1.0 CME Credit)	TCD Brain Death Certification Lecture	Dementia/Alzheimer's Neuroimaging Certification-
9:30 – 10:00 a.m. (0.50 CME Credit)	TCD Brain Death Certification Lecture	Precision Diagnosis to Treatment
10:00 a.m. – 10:30 p.m. (0.50 CME Credit)	Case Based Review and Test for Certification	

Total CME Credits 31	
17.5	Ultrasound CME Credits (with workshops)
13.5	Structural Neuroimaging CME Credits