

Clinical Neurological Society of America's Contemporary Neurology 2026

- January 17-20, 2026 in Jupiter, FL



- This activity is jointly provided by Medical Education Resources and [Clinical Neurological Society of America](#).
- Updated 1/7/2026

PROGRAM MATERIALS REQUIREMENTS

Target Audience

The CNSA Annual Meeting is designed to provide practicing neurologists with the most up-to-date information for the diagnosis and management of patients with neurologic conditions.

This meeting is designed primarily for practicing neurologists. Other health care providers that can benefit from this meeting include residents, fellows, physician assistants, nurse practitioners, nurses, neurosurgeons, psychiatrists, social workers, doctors of pharmacy and neuropsychologists.

Program Overview

To be more capable of practicing at the standard of care, neurologists benefit from a better understanding of emerging diagnosis and treatment options for neuromuscular diseases; autonomic dysfunction; headache disorders; neuroimmunology conditions including autoimmune encephalitis; epilepsy; sleep disorders; stroke; Alzheimer's disease; cerebral amyloid angiopathy; neuro-oncology; and concussion. They also need a better understanding of the latest strategies for monitoring pediatric and adult patients with these conditions, the impact of social and structural inequities which contribute to cognitive decline in aging populations and approaches to promoting a more inclusive and equitable environment in neurology. This educational activity is designed to improve understanding and use of current clinical practice guidelines and recent research findings in the participant's practice.

Educational Objectives

1. **Apply emerging diagnostic and therapeutic strategies** to improve the care of patients with neuromuscular diseases, autonomic dysfunction, headache disorders, neuroimmunologic conditions, epilepsy, sleep disorders, stroke, Alzheimer's disease, cerebral amyloid angiopathy, neuro-oncology, and concussion.
2. **Incorporate current clinical practice guidelines and recent research findings** into the management of pediatric and adult patients with neurological disorders to enhance individualized, evidence-based care.
3. **Implement effective strategies for longitudinal monitoring** of neurological conditions to optimize treatment response and disease progression tracking across diverse patient populations.

Faculty

Bassam Bassam, MD, University of South Alabama Health

Jose Biller, MD, Loyola Medicine

Amy Brown, MD, MS, Vanderbilt University Medical Center

Dane Chetkovich, MD, PhD, Vanderbilt University Medical Center

Flavia Consens, MD, University of Washington Medicine

James Eaton, MD, Vanderbilt University Medical Center

Karissa Gable, MD, Duke Health

Ashley Ghiaseddin, MD, FAAN, University of Florida Health

Suzy Hickenbottom, MD, Henry Ford Health

Jorge Kattah, MD, University of Illinois Chicago & OSF Health Care

Mohamed Kazamel, MD, University of Alabama at Birmingham

William Kilgo, MD, University of South Alabama

Melissa Motta, MD, MPH, University of Maryland School of Medicine

Page Pennell, MD, University of Pittsburgh Medical Center

Kyle Ruffing, MD, FAAN, University of Florida Health

John Stern, MA, MD, FAES, FANA, FAAN, University of California, Los Angeles Health

Sub Subramony, MD, University of Florida Health

Gil Wolfe, MD, FAAN, University at Buffalo School of Medicine and Biomedical Sciences

Sarah Zallek, MD, FAAN, FANA, FAASM, DipABLM, OSF HealthCare

Program Agenda

Please [click](#) to view the scientific program.

Accreditation Statement



In support of improving patient care, this activity has been planned and implemented by Medical Education Resources (MER) and Clinical Neurological Society of America. MER is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the health care team.

Physician Credit

Medical Education Resources designates this live activity for a maximum of **21.5 AMA PRA Category 1 Credits™**. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosures of Relevant Financial Relationships

Medical Education Resources ensures balance, independence, objectivity, and scientific rigor in all our educational activities. In accordance with this policy, MER identifies all financial relationships with its instructors, content managers, and other individuals who are in a position to control the content of an activity. Reported relevant financial relationships are mitigated by MER to ensure that all scientific research referred to, reported, or used in a CE activity conforms to the generally accepted standards of experimental design, data collection, and analysis. MER is committed to providing learners with high-quality CE activities that promote improvements or quality in health care and not the business interest of an ineligible company.

The **faculty** have the following relevant financial relationships with ineligible companies:

Bassam Bassam, MD	UCB Pharma – Speaker Bureau member Amgen Biotechnology – Advisory Board member Johnson & Johnson – Speaker Bureau member Argenx Biotechnology – Speaker Bureau member
José Biller, MD	None
Amy Brown, MD, MS	Novartis – Consultant CHDI – Research Funding (PI) Teva Pharmaceuticals – Research Funding (PI) Roche – Research Funding (PI) Neurocrine Bioscience – Research Funding (PI) Orphalan – Research Funding (PI) Unique – Research Funding (PI) Yoda Therapeutics – Research Funding (PI) Lundbeck – Research Funding (PI) Sage Therapeutics – Research Funding (PI) Alterity Therapeutics – Research Funding (PI)
Dane Chetkovich, MD, PhD	None
Flavia Consens, MD	None
James Eaton, MD	Unique - Consultant
Alberto Espay, MD	Acadia – Consultant & Advisory Acorda – Consultant & Advisory Amneal – Consultant & Advisory Avion – Consultant & Advisory Bexion – Consultant & Advisory Herantis – Consultant & Advisory Kyowa Kirin – Consultant & Advisory Neuroderm – Consultant & Advisory Praxis – Consultant & Advisory Sunovion – Consultant & Advisory Supernus – Consultant & Advisory Michael J. Fox Foundation – Research NIH – Research Cambridge University Presrs – Royalties Lippincott Williams & Wilkins – Royalties Springer – Royalties REGAIN Therapeutics – Patent/Co-Founder/Co-Owner of biotech startup
Karissa Gable, MD	Sanofi – Consultant, Advisor, Adjudication Committee Immunovant – Advisory Board, Consultant, Adjudication Committee Takeda – Consultant Annexon – Ad Board Dianthus – Adjudication Committee Argenx – Consultant, Advisor, Adjudication Committee Grifols – Ad Board CSL Behring – Ad Board
Ashley Ghiaseddin, MD, FAAN	Alexion Pharmaceuticals – Advisory Board Monteris Medical – Consultant Neosoma – Consultant Novocure – Advisory Board, Consultant, Research support to institution Servier – Advisory Board, Consultant

	Telix Pharmaceuticals – Advisory Board OnoPharma USA – Advisory Board CRISPR Therapeutics AG – Individual Stock
Suzy Hickenbottom, MD	None
Jorge Kattah, MD	None
Mohamed Kazamel, MD	None
William Kilgo, MD	Biogen – Speaker Bureau member Genentech – Speaker Bureau member, Advisory Board TG Therapeutics – Speaker Bureau member, Site Principal Investigator Amgen – Site Principal Investigator, Advisory Board Eli Lilly – Individual Stock Doximity – Individual Stock Octave – Advisory Board
Melissa Motta, MD, MPH	None
Page Pennell, MD	None
Kyle Ruffing, MD, FAAN	Amicus Pharmaceuticals – Advisory Board
John Stern, MDA, MD, FAES, FANA, FAAN	SK Life Sciences – Consultant Xenon – Consultant Jazz Pharma – Consultant LivaNova – Consultant Neurelis – Consultant UCB Pharma – Consultant Ceribell - Consultant
Sub Subramony, MD	Avidity – Ad Board, Trial Funding Fulcrum – Ad Board, Trial Funding PTC – Ad Board, Trial Funding Reata – Ad Board, Trial Funding Biogen – Speaker, Trial Funding Larimar – Ad Board, Trial Funding Amicus – Ad Board Solid Biosciences – Ad Board Vertex – Trial Funding Arthex – Trial Funding Sanofi – Trial Funding
Gil Wolfe, MD, FAAN	Alexion – Consultant Argenx – Consultant, Research Cartesian – Consultant, DSMB Canopy – Consultant Grifols – Consultant Johnson & Johnson – Consultant UCB – Consultant RemeGen - Research
Sarah Zallek, MD, FAAN, FANA, FAASM, DipABLM	None

The **planners and content managers** have the following relevant financial relationships with ineligible companies:

The planners and content managers at Medical Education Resources have no relevant financial relationships to disclose.

The planners and content managers at Clinical Neurological Society of America have no relevant financial relationships to disclose.

Disclaimer

The content and views presented in this educational activity are those of the authors and do not necessarily reflect those of Medical Education Resources and/or Clinical Neurological Society of America. The authors have disclosed if there is any discussion of published and/or investigational uses of agents that are not indicated by the FDA in their presentations. Before prescribing any medicine, primary references and full prescribing information should be consulted. Any procedures, medications, or other courses of diagnosis or treatment discussed or suggested in this activity should not be used by clinicians without evaluation of their patient's conditions and possible contraindications on dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities. The information presented in this activity is not meant to serve as a guideline for patient management.

Instructions for Claiming Credit

Participants of the live event will be able to claim *AMA PRA Category 1 Credits™*. To receive credit, complete the online evaluation using this [**link**](#). Once submitted, a certificate will be made available to you and emailed to the registered email address.

Fee Information& Refund/Cancellation Policy

[Please click here to view the fee information.](#)

Registration can be refunded in full by November 19. If cancelled after November 19, a 50% partial refund will be accommodated. To request a refund, please contact Nina Perez, nina@neuroamerica.org.