# 48th ANNUAL MEETING

January 15-18, 2022 | Clearwater Beach, FL







This activity is jointly provided by Global Education Group and the Institute for Patient Access on behalf of the Clinical Neurological Society of America.

#### **Target Audience**

The 48th Annual Meeting of the Clinical Neurological Society of America is designed to provide practicing neurologists with the most up-to-date information for the diagnosis and management of the patient with neurologic conditions. Each section is built around a specific clinical topic or topics presented by experts who provide practical information for evaluation and treatment of patients with neurological conditions.

The Annual Meeting is designed primarily for practicing neurologists. Other health care providers including fellows, residents, physician assistants, nurse practitioners, neurosurgeons, psychiatrists, social workers, doctors of pharmacy and neuropsychologists who work in patient care may benefit.

#### **Statement of Need**

To be more capable of practice at the level of the standard of care, neurologists need a better understanding of the pathophysiology of movement disorders, cognitive conditions, demyelinating disorders, stroke, epilepsy, headache, neuromuscular conditions, and COVID-19. They also need improved diagnostic evaluation and management strategies in addition to novel approaches in monitoring pediatric and adult patients with these conditions. This educational activity is designed to improve understanding of and use of current clinical practice guidelines and recent research findings in the participant's practices.

#### **Educational Objectives**

After completing this CME activity, learners should be able to:

- Describe how to manage off periods in Parkinson's disease based on current clinical practice guidelines.
- Explain how to evaluate cognitive disorders based on current clinical practice guidelines.
- Define the different medications used to treat demyelinating disorders and decision pathways for using common treatments.
- Identify treatment and management approaches for pediatric patients who have stroke or Tourette syndrome.
- Discuss approaches for using telestroke to improve patient outcomes.
- Explain strategies for clinical encounters with patients who have ischemic stroke using artificial intelligence technologies.
- Outline how to use wearables for epilepsy monitoring based on current clinical practice guidelines.
- Describe how COVID-19 affects the management of Huntington's disease.
- Explain how to treat CSF pressure disorders according to current clinical practice guidelines.
- Describe new medications for treating migraine according to current clinical practice guidelines.
- Discuss established and novel therapies for Lambert-Eaton syndrome and myasthenia gravis.
- Explain management approaches for diabetic neuropathy variants.

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# SATURDAY, JANUARY 15, 2022

7:30am-8:30am	Registration
MOVEMENT DISORE	DERS
8:30am-9:15am	Managing Off Periods in Parkinson's Disease Amy Brown, MD, MS Vanderbilt University Medical Center
9:15am-10:00am	Hyperkinetic Movements and Their Treatments David Houghton, MD, MPH Oschner Health
10:00am-10:15am	Break
COGNITIVE DISORD	DERS
10:15am-11:00am	Should Amyloid be Targeted in Alzheimer's Disease? David T. Jones, MD Mayo Clinic
11:00am-11:45am	Delusions and Dementia Ryan Darby, MD Vanderbilt University Medical Center
DEMYELINATING DI	ISORDERS
DEMYELINATING DI 1:30pm-2:15pm	SORDERS Variants of Multiple Sclerosis: Practical Observations from the Clinic Herman Sullivan, MD Mercy Health
	Variants of Multiple Sclerosis: Practical Observations from the Clinic
1:30pm-2:15pm	Variants of Multiple Sclerosis: Practical Observations from the Clinic Herman Sullivan, MD Mercy Health Which Medication Do I Choose? So Many Options
1:30pm-2:15pm 2:15pm-3:00pm	<ul> <li>Variants of Multiple Sclerosis: Practical Observations from the Clinic Herman Sullivan, MD Mercy Health</li> <li>Which Medication Do I Choose? So Many Options</li> <li>Suma Shah, MD, MPH Duke Health</li> </ul>
1:30pm-2:15pm 2:15pm-3:00pm 3:00pm-3:15pm	<ul> <li>Variants of Multiple Sclerosis: Practical Observations from the Clinic Herman Sullivan, MD Mercy Health</li> <li>Which Medication Do I Choose? So Many Options</li> <li>Suma Shah, MD, MPH Duke Health</li> </ul>
1:30pm-2:15pm 2:15pm-3:00pm 3:00pm-3:15pm PEDIATRICS	Variants of Multiple Sclerosis: Practical Observations from the Clinic Herman Sullivan, MD Mercy Health Which Medication Do I Choose? So Many Options Suma Shah, MD, MPH Duke Health Break Managing Strokes in Children

# SUNDAY, JANUARY 16, 2022

7:300am-8:30am	Registration
STROKE	
8:30am-9:15am	Telestroke: Managing Growth and System Integration John Volpi, MD Houston Methodist
9:15am-10:00am	<b>Extended Window Stroke Thombolysis: Controversies and Current Practice</b> Eva A. Mistry, MBBS, MSCI University of Cincinnati
10:00am-10:15am	Break
TELESTROKE: MANA	GING GROWTH AND SYSTEM INTEGRATION
10:15am-11:00am	Are We Ready for TNK? Shlee S. Song, MD Cedars-Sinai Medical Center
11:00am-11:45am	Neural Repair After Stroke Steven C. Cramer, MD UCLA & the California Rehabilitation Institute
EPILEPSY	
1:30pm-2:15pm	Epilepsy Treatment Update Gregory Bergey, MD Johns Hopkins Medicine
2:15pm-3:00pm	Wearables for Epilepsy Monitoring Gregory Krauss, MD Johns Hopkins Medicine
5:00pm-6:15pm	Meet the Professsor David Isaacs, MD, MPH Vanderbilt University Medical Center

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# MONDAY, JANUARY 17, 2022

7:300am-8:30am	Registration		
COVID-19			
8:30am-9:15am	COVID-19 and Stroke Matt Schrag, MD, PhD Vanderbilt University Medical Center		
9:15am-10:00am	COVID-19: Insights into Health Care Delivery for Huntington Disease Daniel Claassen, MD Vanderbilt University Medical Center		
10:00am-10:15am	Break		
ARTIFICIAL INTELLIGENCE & CSF DISORDERS			
10:15am-11:00am	<b>Use of Artificial Intelligence for Ischemic Stroke and ICH Triage</b> Adam de Havenon, MD University of Utah Health		
11:00pm-11:45pm	<b>CSF Pressure Disorders</b> P. Christopher Gottschalk, MD, FAHS Yale School of Medicine		
5:00pm-6:15pm	Meet the Professsor John Volpi, MD Houston Methodist		

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# TUESDAY, JANUARY 18, 2022

7:300am-8:30am	Registration
HEADACHE	
8:30am-9:15am	<b>The New and Future Treatments for Migraine</b> <b>Alan Rapoport, MD</b> The David Geffen School of Medicine at UCLA, Los Angeles, CA
9:15am-10:00am	Beyond Migraine: TACs, Thunderclaps, Etc Emily Johnson, MD Mercy Health
10:00am-10:15am	Break
NEUROMUSCULAR	
10:15am-11:00am	Established and Novel Therapy in Lambert Eaton Syndrome and Myasthenia Gravis Mazen M. Dimachkie, MD, FAAN, FANA University of Kansas Medical Center
11:00am-11:45am	Diabetic Neuropathy Variants and Management Update Bassam A. Bassam, MD, FAAN University of South Alabama
5:00pm-6:15pm	Meet the Professsor Mazen M. Dimachkie, MD, FAAN, FANA University of Kansas Medical Center

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## **Physician Accreditation Statement**

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Global Education Group (Global) and the Institute for Patient Access. Global is accredited by the ACCME to provide continuing medical education for physicians.

\* This CME/CE activity complies with all requirements of the federal Physician Payment Sunshine Act. If a reportable event is associated with this activity, the accredited provider managing the program will provide the appropriate physician data to the Open Payments database.

## **Physician Credit Designation**

Global Education Group designates this live activity for a maximum of 21.5 AMA PRA Category 1 Credits<sup>™</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

## **Disclosure of Conflicts of Interest**

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## Americans with Disabilities Act

Event staff will be glad to assist you with any special needs (e.g., physical, dietary, etc.). Please contact Alexa DeVantier prior to the live event at 251.767.5687.

## **Global Contact Information**

For information about the accreditation of this program, please contact Global at 303.395.1782 or cme@globaleducationgroup.com.