FRIDAY, FEBRUARY 23, 2024

4:30pm-7:00pm Meeting Registration Open

5:30pm-6:30pm Welcome Reception and Networking with Exhibitors

6:30pm-8:30pm Dinner and Program: Neuro-Bowl competition between residents

from Duke, UNC and Wake

SATURDAY, FEBRUARY 24, 2024

7:00am-7:30am Yoga – Andie Morgenlander 7:00am-5:30pm Meeting Registration Open

7:00am-8:00am Continental Breakfast and Networking with Exhibitors

8:00am-12:00pm SCIENTIFIC SESSION

7:55am-8:00am Welcome & Introductions - Donna Graves, MD, President 8:00am-8:45am Autoimmune Encephalitis: Diagnosis and Treatment -

Sean J. Pittock, MD

8:45am-9:30am MR Imaging in Patients with Headache - Timothy J. Amrhein, MD

9:30am-10:15am Break and Networking with Exhibitors

10:15am-11:00am Ancillary Testing in Neurodegenerative Diseases -

Andrew J. Liu, MD, MS

Resident Presentations – "Year in Review"

11:00am-11:15am TBD (WFU)

11:15am-11:30am Rachel Do, MD (UNC)

11:30am-11:45am Tanziyah Muqeem, MD (Duke)

11:45am-1:00pm Lunch & Advocacy Update - John Thompson

11:45am-1:00pm Resident/Student Lunch Forum

11:45am-1:00pm Advanced Practice Provider Lunch Panel

1:00pm-1:30pm Network with Exhibitors

1:30pm-5:30pm SCIENTIFIC SESSION RESUMES

1:30pm-2:15pm Dysautonomia for General Neurologists - Miriam Skelrov, MD, MS

2:15pm-3:00pm Enhancing Neurology Practice with APPs: Practical

Considerations for how to recruit, retain and optimize your team

practice - Mary Guhwe, DNP, FNP-BC

3:00pm-3:15pm 2023 NCNS Business Meeting - Donna Graves, MD (no credit will

be awarded)

3:15pm-3:45pm Break and Networking with Exhibitors

3:45pm-4:30pm Personality Disorders in Neurology Clinics - Lawrence Robbins, MD

4:30pm-5:15pm Updates in Movement Disorders - Deepal Shah-Zamora, MD, MS

5:15pm-5:30pm Resident Presentation Prizes / Poster Prizes/ Exhibitor Raffle

5:30pm-6:30pm Reception and Networking with Exhibitors

SUNDAY, FEBRUARY 25, 2024

SUBSPECIALTY SUNDAY AT THE NCNS

7:30am-11:00am Meeting Registration Open

7:30am-8:15am Continental Breakfast

8:15am-11:10am BREAKOUT SESSIONS

STROKE BREAKOUT

Moderated by Nada El Husseini, MD, MHS

- Cognitive Dysfunction in Stroke -Nada El Husseini, MD, MHS
- Updates On Acute Ischemic Stroke Management - Tamra Ishan Jayendra Ranasinghe, MD
- Intracranial Hemorrhage: When is it safe to resume antithrombotic medication -Kostika Mulo, DO
- Round Table/ Open Discussion

MULTIPLE SCLEROSIS BREAKOUT

Moderated by Suma Shah, MD

- Global Neuroimmunology -Monica M. Diaz, MD, MS
- Considerations when stopping/starting/ switching DMTs - Bushra Javed, MD
- Updates in NMO Lisette Dominguez, DO
- Round table/ Open Discussion

NEUROMUSCULAR BREAKOUT

Moderated by Michael S. Cartwright, MD

- Update on the Treatment of CIDP -Karissa L. Gable, MD
- Challenging Neuromuscular Cases -Eric Creed, MD
- MSK Mimics of Upper Extremity Neuropathies for the EMGer - James B. Meiling, DO
- Round Table/ Open Discussion

EPILEPSY BREAKOUT

Moderated by Suzette M. LaRoche, MD, FACNS, FAAN & Andrew B. Evans, MD

- The Diagnosis and Treatment of Functional (non-epileptic) Spells -Heidi M. Munger Clary, MD, MPH
- Approach to the Management and Identification of Surgical Candidates Leslie Grayson, MD
- Assessment of Semiology for Diagnosis and Classification of Seizures - Kayli Maney, MD
- Round Table/ Open Discussion

SUNDAY, 7:00AM - 8:00AM | OPTIONAL CME OPPORTUNITY

Spinal Muscular Atrophy: Optimizing the Management of Adults in the Era of Disease-Modifying Therapies

Clinical Options (Rockpointe)

Audience: The intended audience for this educational initiative is neurologists who manage patients with spinal muscular atrophy.

Overview: Neurologists need to modify their clinical approach to provide individualized care within the context of new treatments. The number of adults with SMA is expected to continue to grow, and thus, a greater need exists for clinicians to improve their provision of age-appropriate care and ensure adults benefit from therapeutic advances. This educational initiative will provide targeted, clear, and concise information that would help neurologists provide optimal, individualized care to their adult patients with SMA.

Learning Objectives: At the conclusion of an activity, participants should be able to:

- Discuss the unique clinical issues and psychosocial needs faced by adults with SMA
- Assess the latest safety and efficacy data of available and emerging disease-modifying therapies for SMA in adults
- Integrate available disease-modifying therapies for SMA into individualized, evidence-based treatment plans
- Apply effective communication strategies to engage patients in shared decision making and reach management decisions that meet their individual needs

Course Type: Live | Number of Credits: 1.0

Type of credits: AMA PRA Category 1 Credit™, ABPN MOC

Jointly provided by the Potomac Center for Medical Education and Rockpointe in partnership with Clinical Care Options and Cure SMA.