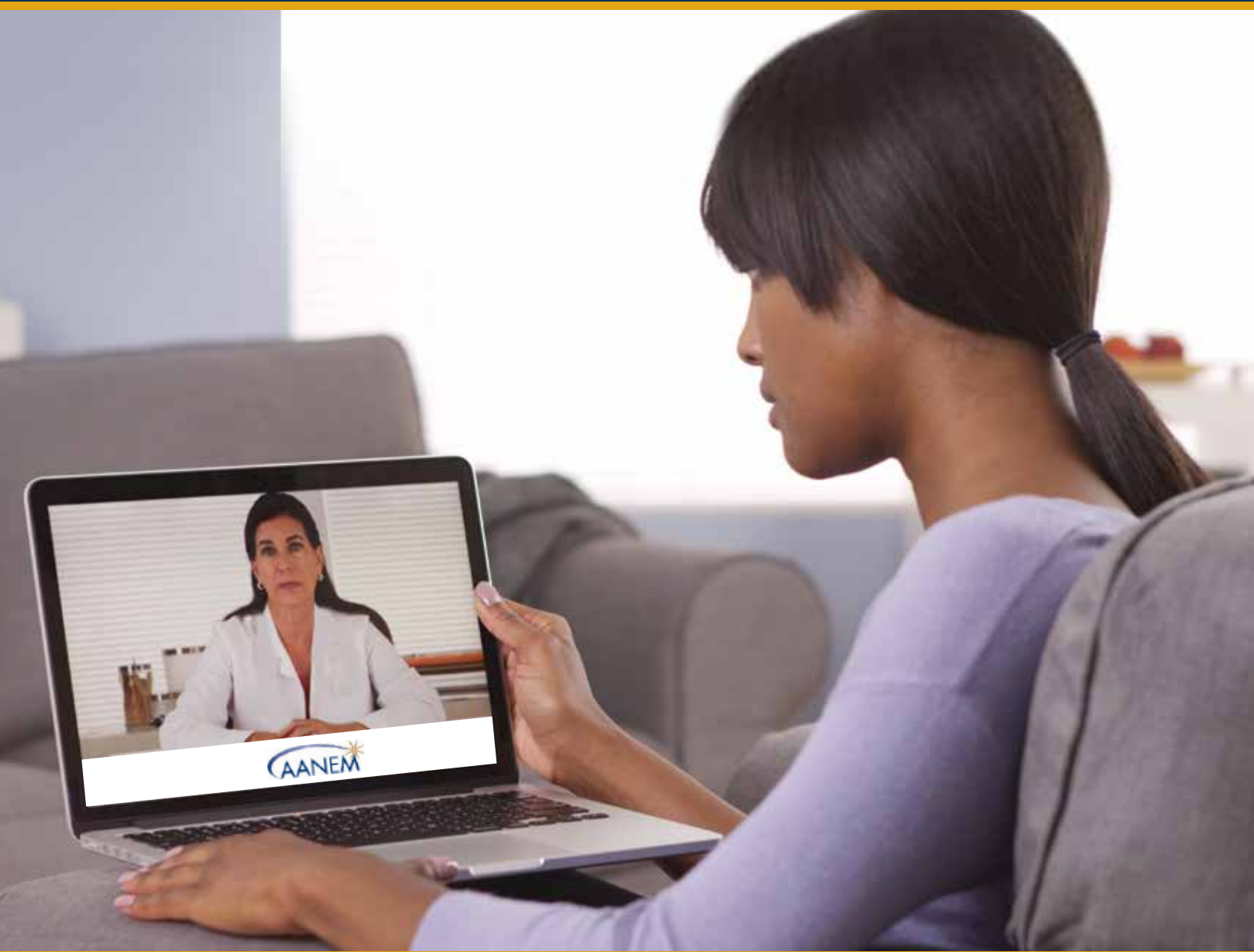




ANNUAL MEETING LIVE-STREAM SESSIONS GUIDE

Phoenix, AZ | November 1 - 4, 2023



Including a session by the Peripheral Nerve Society.

Virtual Option

AANEM offers two ways to participate in the AANEM Annual Meeting. You can choose between a virtual, live-streaming option or a traditional in-person option.

The virtual option allows attendees to join live streams of certain featured sessions. The featured sessions include all of the Plenaries, as well as the sessions from three designated rooms at the annual meeting. There will be concurrent, live-streamed sessions from the designated rooms every day of the meeting. The Live-Stream Sessions Guide lists all of the featured sessions and times.

Attendees can choose to participate in one of the concurrent sessions, or they can move between sessions by using the individual session links. Overall there are 32 different streaming sessions to choose from. Virtual attendees can also ask the presenters questions during the live-streamed sessions, and participate along with other audience members.

In addition to the live-streamed sessions, virtual meeting attendance also includes access to the Annual Meeting Video Collection at no additional cost, after it becomes available. Attendees can watch all of the sessions recorded for the collection and CME/CEUs are available for 3 years after the meeting. The Annual Meeting Video Collection provides up to 92.5 *AMA PRA Category 1 CreditsTM* or CEUs.

Virtual Meeting Stream + Collection	Early Bird	Regular	Late
MEMBER & NONMEMBER	June 15 - Aug. 15	Aug. 16 - Sept. 30	Oct. 1 - Nov. 4
Physicians	\$455	\$530	\$605
Residents & Fellows	\$295	\$370	\$445
Technologists, Collaborators, Researchers	\$295	\$370	\$445
TPP Residents & Fellows	\$190	\$265	\$340

Wednesday | November 1

08:00 AM -
09:30 AM

Mountain
Standard
Time

UTC/GMT
-7 hours

Effectively Managing Complex Peripheral Nerve Impairments in Collaboration With Surgery

Describe how EMG informs surgical management of neuralgic amyotrophy; contrast application of distal vs. proximal nerve transfers; review the utility of serial EMGs for neuralgic amyotrophy; contrast EMG findings in root avulsions versus brachial plexus injuries; review the benefits and limitations of neuroimaging for detecting root avulsions; and assess how EMG informs surgical management of brachial plexopathy and root avulsions.

Kaye Sedarsky, MD | Lawrence R. Robinson, MD

1.50
CME/CEU

08:00 AM -
09:30 AM

Mountain
Standard
Time

UTC/GMT
-7 hours

hATTR With Polyneuropathy: A Can't Miss Diagnosis

Identify red flag symptoms to raise the clinical suspicion for hATTR; describe the stepwise diagnostic approach for hATTR; and list the available treatments for polyneuropathy caused by hATTR.

J. David Avila, MD | Sasha Zivkovic, MD, PhD
| Diana Mnatsakanova, MD

1.50
CME/CEU

08:00 AM -
12:00 PM

Mountain
Standard
Time

UTC/GMT
-7 hours

MGFA Session

The Myasthenia Gravis Foundation of America (MGFA) Medical & Scientific Advisory Council (MSAC) invites clinical and scientific experts to share current and prospective peer-reviewed research focused on myasthenia gravis (MG) and related disorders of the NMJ. The scientific session will include presentations highlighting the latest advancements in our understanding of MG etiology, immunopathology, therapeutic developments, and management. Program and speakers subject to change.

Samantha Masterson, CEO, MGFA | Ali A. Habib, MD | Anna R. Punga, MD, PhD | Yingkai (Kevin) Li, MD | Pushpa Narayanaswami, MD | Adrian Kielhorn, MBA | Bhaskar Roy, MBBS | Diana Castro, MD | James F. Howard, MD | Vera Bril, MD | Sigrid Nilius, PhD | Neelam Goyal, MD | Jennifer Morganroth, MD, MBA | Michael K. Hehir, MD | Julia Greenberg, MD | Daniel W. Stashuk, PhD | Pushpa Narayanaswami, MD | Amanda C. Guidon, MD | Miriam L. Freimer, MD | Richard J. Nowak, MD, MS | Tuan H. Vu, MD | Renee Willmon | Samantha Genardi, PhD

No CME/CEU

10:00 AM -
11:30 AM

Mountain
Standard
Time

UTC/GMT
-7 hours

Lifestyle Medicine for Common Conditions Encountered in the EDX Laboratory

Define lifestyle medicine; recognize six key lifestyle interventions to treat lifestyle-related chronic conditions; recommend evidence-based lifestyle medicine interventions for neurological, spine, and MSK conditions commonly encountered in the EDX laboratory; utilize motivational interviewing to assist patients with behavior change; and explore further educational and certification opportunities in lifestyle medicine.

Eric J. Morrison, MD | Evan R. Zeldin, MD

1.50
CME/CEU

10:00 AM -
11:30 AM

US in Performing Arts Medicine

Mountain
Standard
Time

Discuss common neurogenic and non-neurogenic, MSK mimics of pain in performing artists; recognize common risk factors for injury in the performing artist; and describe NCS and US techniques that may be used to facilitate accurate diagnosis of common presentations in the performing artist.

UTC/GMT
-7 hours

**Dale Colorado, DO, MPH | Rebecca Dutton, MD
| Emily Miller Olson, MD**

1.50
CME/CEU

11:30 AM -
12:30 PM

PeerView Institute for Medical Education - Industry Forum

Mountain
Standard
Time

Making the Most of Advances in Amyotrophic Lateral Sclerosis: Strategies to Improve Early Diagnosis and Maximize the Benefit of Novel Treatment Options

UTC/GMT
-7 hours

ALS is a progressive and fatal disease characterized by degeneration of upper and lower motor neurons which leads to progressive muscle wasting and weakness of the upper and lower extremities, bulbar palsy, and respiratory compromise; death from respiratory failure often occurs within 3-5 years. ALS pathobiology is not well understood and the average time to diagnosis of 12-14 months. Moreover, disease-modifying treatment (DMT) options are limited. Fortunately, the FDA has recently approved several new therapies, including an oral formulation of edaravone, PB-TURSO, and tofersen. Additional therapies are under investigation in clinical trials that target disease pathways associated with ALS. Neurologists and PM&R physicians should remain apprised of advances in the detection, diagnosis, and treatment of ALS. PeerView has prepared this event to review the signs and symptoms of ALS, diagnostic criteria, and the latest data on new and emerging DMTs, with the goal of providing personalized treatment.

This accredited CME session is provided by PeerView from an educational grant provided by Amylyx and Sanofi. PeerView designates this live activity for a maximum of 1.00 AMA PRA Category 1 Credit.

This activity is not part of the official scientific program of AANEM.

James D. Berry, MD, MPH | Sabrina Paganoni, MD, PhD

No CME/CEU

Wednesday | November 1

01:30 PM -
03:00 PM

Challenging Imaging Cases

Mountain
Standard
Time

Identify challenging imaging findings encountered on NMUS including anomalies of nerve, muscle, and bone; neoplastic lesions of nerve and nearby structures; and unusual pathologies of nerve and muscle.

UTC/GMT
-7 hours

**Monika Krzesniak-Swinarska, MD |
Christopher Geiger, DO | David C. Preston,
MD**

1.50
CME/CEU

01:30 PM -
03:00 PM

Diagnosis and Treatment: Breakthrough Genetic Testing for NMDs

Mountain
Standard
Time

Recognize how current testing platforms lead to the latest advances in population genomic-driven drug discovery; apply the principles of genetic diagnosis/interpretation in the NM clinic and understand the transition of novel molecular therapeutics into practice; and review ongoing technological advances and clinical trial data utilizing gene therapies for NMD to identify therapeutics that are likely to be in the clinic within the next 5 years.

UTC/GMT
-7 hours

**Nicolas N. Madigan, MBBCh, PhD | Jennifer
M. Martinez-Thompson, MD | Zhiyv N. Niu,
PhD, FACMG**

1.50
CME/CEU

01:30 PM -
03:00 PM

Toxic Myopathies and Neuropathies

Mountain
Standard
Time

Identify iatrogenic and noniatrogenic causes of muscle and nerve toxicity; articulate the mechanisms underlying muscle and nerve toxicity; diagnose and classify various forms of toxic myopathies and neuropathies based on their clinical presentation, EDX findings, and histopathologic characteristics; and manage toxic myopathies and neuropathies.

UTC/GMT
-7 hours

**Mohammad K. Salajegheh, MD | Christopher
Doughty, MD**

1.50
CME/CEU

04:00 PM -
05:30 PM

Plenary 1: Disability and NMDs: The Whole Enchilada

Mountain
Standard
Time

The aging of the population is one of the most important global challenges of the 21st century. Aging is associated with loss of functioning and sarcopenia is one of its most important contributors. We will examine the diagnostic criteria for sarcopenia and discuss the most recent research related to the cellular and physiological changes associated with it. The potential contribution of various types of exercise to the rehabilitation of older adults will also be discussed.

UTC/GMT
-7 hours

Note: AANEM's Annual Business Meeting will be held at the beginning of this session. Fellow, Active, and Research members will have the opportunity to vote and are encouraged to attend.

**Earl J. Craig, MD | Robert W. Irwin, MD |
Walter Frontera, MD**

1.50
CME/CEU

Thursday | November 2

08:00 AM -
09:30 AM

Basics of NCS and Needle EMG - Part 1

Mountain
Standard
Time

Articulate the basic concepts underlying nerve conduction and approach to the study; conduct and interpret NCSs in the upper and lower extremities and identify anomalous innervations; utilize specialized studies including RNS, cranial nerve studies, and blink reflex; apply needle EMG for the diagnosis of NMDs; and recognize common pitfalls and explain technical factors and important safety considerations affecting the study.

UTC/GMT
-7 hours

Mohammad K. Salajegheh, MD | Kelly G. Gwathmey, MD

1.50
CME/CEU

08:00 AM -
09:30 AM

MG: How Far Have We Come?

Mountain
Standard
Time

Identify antibodies supportive of the diagnosis of MG; describe the clinical presentation of MG based on Ab status; discuss the utility of other confirmatory tests for MG; review the impact of MG on physical function and well-being; discuss standard MG outcome measures in the clinic; describe the assessment and challenges of managing MG fatigue; discuss established therapies for MG; discuss the effectiveness of thymectomy, rituximab, and methotrexate; review the definition of refractory MG; and describe novel therapies in the clinic and promising therapies in research.

UTC/GMT
-7 hours

Mamatha Pasnoor, MD | Srikanth Muppidi, MD | Mazen M. Dimachkie, MD

1.50
CME/CEU

08:00 AM -
09:30 AM

MSK US for MSK Conditions Encountered During an NM Evaluation

Mountain
Standard
Time

Identify common MSK problems that can confound symptoms and NM evaluation with the use of high frequency US; discuss MSK dilemmas facing NM specialists; and describe the techniques for identifying confounding concomitant MSK comorbidities. This will be an interactive session that will include PowerPoint slides, live discussion, and live US demonstrations.

UTC/GMT
-7 hours

Jeffrey A. Strakowski, MD | Craig M. Zaidman, MD

1.50
CME/CEU

10:00 AM -
12:00 PM

Plenary 2: Disability and NMDs: The Whole Enchilada

Mountain
Standard
Time

Discuss how the health care team can support patients at critical junctures in their disease course, including at the time of diagnosis, loss of key functions, increased medical intervention, transition to adulthood, and palliative period. Research related to coping, grief and loss, anxiety and depression, social isolation, and social support and systems will be examined.

UTC/GMT
-7 hours

Discuss experiences as an athlete and coach and how sport can be used and adapted regardless of the situation to benefit individuals' health, fitness, self-esteem, and confidence. A person who has a disability should not be excluded from sport, rather should be encouraged every step of the way as it has added benefits for people with disabilities such as increasing independence and changing societal views on the disabled population.

Earl J. Craig, MD | Robert W. Irwin, MD | Jodi Wolff, PhD, MSSW | Peter Hughes, MEd | Ileana Howard, MD

2.00
CME/CEU

Thursday | November 2

01:15 PM -
02:45 PM

Basics of NCS and Needle EMG - Part 2

Mountain
Standard
Time

Articulate the basic concepts underlying nerve conduction and approach to the study; conduct and interpret NCSs in the upper and lower extremities and identify anomalous innervations; utilize specialized studies, including RNS, cranial nerve studies, and blink reflex; apply needle EMG for the diagnosis of NMDs; recognize common pitfalls; and explain technical factors and important safety considerations affecting the study.

UTC/GMT
-7 hours

Aaron Izenberg, MD | Joseph M. Choi, MD

1.50
CME/CEU

01:15 PM -
02:45 PM

EDX and US Evaluation of Neuralgic Amyotrophy - Part 1

Mountain
Standard
Time

Identify sonographic landmarks and anatomic appearance of the brachial plexus and nerves often affected by neuralgic amyotrophy, and describe an electrophysiologic approach to assessing neuralgic amyotrophy and other NM conditions within the differential diagnosis.

UTC/GMT
-7 hours

Jeffrey A. Strakowski, MD | Devon I. Rubin, MD

1.50
CME/CEU

01:15 PM -
02:45 PM

EDX NM Challenging Cases - Part 1

Mountain
Standard
Time

Apply and refine the process of diagnostic formulation in NM medicine and clinical EMG and improve patient care by presenting and discussing challenging cases. [This session relies on AANEM members to provide challenging cases.]

UTC/GMT
-7 hours

Bashar Katirji, MD

1.50
CME/CEU

03:45 PM -
05:15 PM

EDX and US Evaluation of Neuralgic Amyotrophy - Part 2

Mountain
Standard
Time

Recognize the scientific basis for using NMUS characteristics in neuralgic amyotrophy and similar conditions, identify normal and abnormal US findings of the brachial plexus and other nerves frequently affected by neuralgic amyotrophy, and describe effective integration of EDX and US techniques in evaluating neuralgic amyotrophy. The session will utilize case studies.

UTC/GMT
-7 hours

Jeffrey A. Strakowski, MD | Lisa D. Hobson-Webb, MD

1.50
CME/CEU

03:45 PM -
05:15 PM

EDX NM Challenging Cases - Part 2

Mountain
Standard
Time

Apply and refine the process of diagnostic formulation in NM medicine and clinical EMG and improve patient care by presenting and discussing challenging cases. [This session relies on AANEM members to provide challenging cases.]

UTC/GMT
-7 hours

Bashar Katirji, MD

1.50
CME/CEU

03:45 PM -
05:15 PM

Selected Topics on MG

Mountain
Standard
Time

Summarize how to discuss with myasthenic patients general care topics such as proper nutrition, exercise, infection control, immunization, and preparation for surgery; recognize medication influence on MG; review how to avoid medication induced exacerbation; and discuss how to diagnose and manage myasthenic crisis.

UTC/GMT
-7 hours

Yuebing Li, MD, PhD | Michael K. Hehir, MD | Benjamin Claytor, MD

1.50
CME/CEU

Friday | November 3

08:00 AM -
09:30 AM

Mountain
Standard
Time

UTC/GMT
-7 hours

W33FA You Make the Call: An Interactive Approach to EMG Waveform Recognition Skills - Basic

Identify the firing patterns of different types of EMG waveforms, identify the characteristics of a variety of normal and abnormal spontaneous waveforms, recognize normal and abnormal patterns of recruitment of MUAPs, and recognize and understand the significance of the changes in morphology of MUAPs in diseases. Includes audience participation and videos of EMG waveforms.

This is a large group workshop open to physicians only.

Devon I. Rubin, MD

1.50
CME

08:00 AM -
09:30 AM

Mountain
Standard
Time

UTC/GMT
-7 hours

Pathologies in NMUS: Common and Uncommon Findings

Review a variety of case-based examples of pathologies seen using NMUS. Emphasis will be on practical applications covering mononeuropathies, polyneuropathy, and muscle diseases as well as anatomical variations and other red herrings.

**Mary Hopfinger, NP | Craig M. Zaidman, MD |
Monika Krzesniak-Swinarska, MD | David C.
Preston, MD**

1.50
CME/CEU

08:00 AM -
09:30 AM

Mountain
Standard
Time

UTC/GMT
-7 hours

US Evaluation of Post-Surgical Median Neuropathy in Carpal Tunnel

Develop a systematic US approach to evaluating persistent problems following carpal tunnel surgery.

Jeffrey A. Strakowski, MD

1.50
CME/CEU

10:00 AM -
12:15 PM

Mountain
Standard
Time

UTC/GMT
-7 hours

Plenary 3: Disability and NMDs: The Whole Enchilada

Review MDA's advocacy efforts on behalf of people living with NMDs and how providers can join the efforts to advance changes in public policy that will increase access to care, education, employment, transportation, recreation, and more for those with NMDs.

Examine the state of disability education in medical schools today, promote the need for more active and widespread inclusion of disability in medical education, and provide suggestions for successful curricular development and implementation.

Summarize efforts to better quantify the unexpected cognitive burden within DMD and other NMDs, explore psychosocial determinants of health, and highlight how community engagement and partnership with advocacy agencies and industry can be harnessed to improve cognitive health in this disease.

Achievement Awards presentation will take place at the beginning of the Plenary.

**Andrea J. Boon, MD | Dianna Quan, MD |
Michael Lewis, MA | Margaret A. Turk, MD |
Mathula Thangarajh, MD, PhD | Earl J. Craig,
MD | Robert W. Irwin, MD**

2.00
CME/CEU

11:30 AM - 12:30 PM

Mountain Standard Time

UTC/GMT -7 hours

Voxmedia LLC - Industry Forum

Navigating the Complexities of Recognizing, Diagnosing, and Treating Transthyretin Amyloid Polyneuropathy (ATTR-PN)

Transthyretin amyloid polyneuropathy (ATTR-PN) is often unrecognized, misdiagnosed, and either inappropriately or undertreated owing to the rarity of the disease. However, there have been substantial advances in the understanding of ATTR-PN which have led to enhanced diagnostic approaches with genetic testing, along with multiple approved targeted treatments. In this program, ATTR-PN experts (chair Dr. Sami Khella, and faculty members Dr. Morie Gertz and Dr. Amanda Peltier) will describe the signs, symptoms, heritability, and other factors that indicate possible ATTR-PN. The diagnostic process will be explained, and data with currently available and emerging therapies will be discussed.

- Describe strategies for screening and diagnosing ATTR-PN
- Recognize the importance of genetic testing in patients suspected of or at risk for ATTR-PN
- Evaluate the effectiveness of currently available and emerging therapies for ATTR-PN

This accredited CME session is provided by Voxmedia LLC from an educational grant provided by AstraZeneca Pharmaceuticals. Voxmedia, LLC designates this live activity for a maximum of 1.00 AMA PRA Category 1 Credit.

This activity is not part of the official scientific program of AANEM.

Sami L. Khella, MD | Morie Gertz | Amanda C. Peltier, MD, MS

No CME/CEU

01:15 PM - 02:45 PM

Mountain Standard Time

UTC/GMT -7 hours

EDX Education for Trainees: Challenges, Strategies, and Novel Approaches for Training

Recognize the complexities of teaching EDX skills, evaluate potential innovative methods to teach EDX procedure and interpretation skills, and contrast different methods of assessment in trainees learning about EDX skills. Attendees will be able to apply strategies to current educational problems in their own institutions.

Sandra L. Hearn, MD | Devon I. Rubin, MD | Zachary N. London, MD | Leslie Rydberg, MD

1.50
CME/CEU

01:15 PM - 02:45 PM

Mountain Standard Time

UTC/GMT -7 hours

Hot Topics in NM Literature - Part 1

Appraise several impactful findings in NM literature over the past year; recognize the clinical value of these studies and their impact to NM patients (EDX and sonographic methods, hereditary and acquired myopathy evaluation, peripheral neuropathy testing and treatment, motor neuron disease understanding, and NMJ disorder advancements); describe hot topics and groundbreaking work in these areas of NM medicine; and integrate emerging knowledge into clinical practice.

Ruple S. Laughlin, MD | Karissa Gable, MD | James D. Berry, MD, MPH

1.50
CME/CEU

01:15 PM - 02:45 PM

Mountain Standard Time

UTC/GMT -7 hours

NM Video Cases

Improve clinical skills based on watching videos of real cases; update knowledge on the presented topics (diagnosis and management); and become familiar with conducting effective virtual clinical visits.

Aziz Shaibani, MD | Thy P. Nguyen, MD

1.50
CME/CEU

Friday | November 3

03:45 PM -
05:15 PM

Mountain
Standard
Time

UTC/GMT
-7 hours

W33FC You Make the Call: An Interactive, Multimedia Approach to Improving EMG Waveform - Advanced

Identify the characteristics of a variety of uncommon abnormal spontaneous waveforms, recognize normal and abnormal patterns of recruitment of MUAPs, and recognize and understand the significance of subtle or complex changes in morphology of MUAPs in diseases. The workshop includes audience participation and video examples of EMG waveforms.

This is a large group workshop open to physicians only.

Devon I. Rubin, MD

1.50
CME

03:45 PM -
05:15 PM

Mountain
Standard
Time

UTC/GMT
-7 hours

Hot Topics in NM Literature - Part 2

Appraise several impactful findings in NM literature over the past year; recognize the clinical value of these studies and their impact to NM patients (EDX and sonographic methods, hereditary and acquired myopathy evaluation, peripheral neuropathy testing and treatment, motor neuron disease understanding, and NMJ disorder advancements); describe hot topics and groundbreaking work in these areas of NM medicine; and integrate emerging knowledge into clinical practice.

Michelle L. Mauermann, MD | Grayson Beecher, MD | Ruple S. Laughlin, MD

1.50
CME/CEU

03:45 PM -
05:15 PM

Mountain
Standard
Time

UTC/GMT
-7 hours

Nerve Transfer Surgery: Where Surgeons and EDX Physicians Come Together to Restore Function

Describe how nerve transfers have changed the management of peripheral nerve injuries, summarize important advances in surgical treatment of nerve injuries that are on the horizon, and demonstrate a working knowledge of how EDX studies can be used to inform surgical management of nerve injuries.

Susan Mackinnon, MD | Lawrence R. Robinson, MD

1.50
CME/CEU

Saturday | November 4

08:00 AM -
09:30 AM

Basics of NCS and Needle EMG - Part 1

Mountain
Standard
Time

Articulate the basic concepts underlying nerve conduction and approach to the study; conduct and interpret NCSs in the upper and lower extremities and identify anomalous innervations; utilize specialized studies including RNS, cranial nerve studies, and blink reflex; apply needle EMG for the diagnosis of NMDs; and recognize common pitfalls and explain technical factors and important safety considerations affecting the study.

UTC/GMT
-7 hours

Mohammad K. Salajegheh, MD | Kelly G. Gwathmey, MD

1.50
CME/CEU

08:00 AM -
09:30 AM

MG: How Far Have We Come?

Mountain
Standard
Time

Identify antibodies supportive of the diagnosis of MG; describe the clinical presentation of MG based on Ab status; discuss the utility of other confirmatory tests for MG; review the impact of MG on physical function and well-being; discuss standard MG outcome measures in the clinic; describe the assessment and challenges of managing MG fatigue; discuss established therapies for MG; discuss the effectiveness of thymectomy, rituximab, and methotrexate; review the definition of refractory MG; and describe novel therapies in the clinic and promising therapies in research.

UTC/GMT
-7 hours

Mamatha Pasnoor, MD | Srikanth Muppidi, MD | Mazen M. Dimachkie, MD

1.50
CME/CEU

08:00 AM -
09:30 AM

MSK US for MSK Conditions Encountered During an NM Evaluation

Mountain
Standard
Time

Identify common MSK problems that can confound symptoms and NM evaluation with the use of high frequency US; discuss MSK dilemmas facing NM specialists; and describe the techniques for identifying confounding concomitant MSK comorbidities. This will be an interactive session that will include PowerPoint slides, live discussion, and live US demonstrations.

UTC/GMT
-7 hours

Jeffrey A. Strakowski, MD | Craig M. Zaidman, MD

1.50
CME/CEU

10:00 AM -
12:00 PM

Plenary 2: Disability and NMDs: The Whole Enchilada

Mountain
Standard
Time

Discuss how the health care team can support patients at critical junctures in their disease course, including at the time of diagnosis, loss of key functions, increased medical intervention, transition to adulthood, and palliative period. Research related to coping, grief and loss, anxiety and depression, social isolation, and social support and systems will be examined.

UTC/GMT
-7 hours

Discuss experiences as an athlete and coach and how sport can be used and adapted regardless of the situation to benefit individuals' health, fitness, self-esteem, and confidence. A person who has a disability should not be excluded from sport, rather should be encouraged every step of the way as it has added benefits for people with disabilities such as increasing independence and changing societal views on the disabled population.

Earl J. Craig, MD | Robert W. Irwin, MD | Jodi Wolff, PhD, MSSW | Peter Hughes, MEd | Ileana Howard, MD

2.00
CME/CEU

Saturday | November 4

01:15 PM -
02:45 PM

Basics of NCS and Needle EMG - Part 2

Mountain
Standard
Time

Articulate the basic concepts underlying nerve conduction and approach to the study; conduct and interpret NCSs in the upper and lower extremities and identify anomalous innervations; utilize specialized studies, including RNS, cranial nerve studies, and blink reflex; apply needle EMG for the diagnosis of NMDs; recognize common pitfalls; and explain technical factors and important safety considerations affecting the study.

UTC/GMT
-7 hours

Aaron Izenberg, MD | Joseph M. Choi, MD

1.50
CME/CEU

01:15 PM -
02:45 PM

EDX and US Evaluation of Neuralgic Amyotrophy - Part 1

Mountain
Standard
Time

Identify sonographic landmarks and anatomic appearance of the brachial plexus and nerves often affected by neuralgic amyotrophy, and describe an electrophysiologic approach to assessing neuralgic amyotrophy and other NM conditions within the differential diagnosis.

UTC/GMT
-7 hours

Jeffrey A. Strakowski, MD | Devon I. Rubin, MD

1.50
CME/CEU

01:15 PM -
02:45 PM

EDX NM Challenging Cases - Part 1

Mountain
Standard
Time

Apply and refine the process of diagnostic formulation in NM medicine and clinical EMG and improve patient care by presenting and discussing challenging cases. [This session relies on AANEM members to provide challenging cases.]

UTC/GMT
-7 hours

Bashar Katirji, MD

1.50
CME/CEU

03:45 PM -
05:15 PM

EDX and US Evaluation of Neuralgic Amyotrophy - Part 2

Mountain
Standard
Time

Recognize the scientific basis for using NMUS characteristics in neuralgic amyotrophy and similar conditions, identify normal and abnormal US findings of the brachial plexus and other nerves frequently affected by neuralgic amyotrophy, and describe effective integration of EDX and US techniques in evaluating neuralgic amyotrophy. The session will utilize case studies.

UTC/GMT
-7 hours

Jeffrey A. Strakowski, MD | Lisa D. Hobson-Webb, MD

1.50
CME/CEU

03:45 PM -
05:15 PM

EDX NM Challenging Cases - Part 2

Mountain
Standard
Time

Apply and refine the process of diagnostic formulation in NM medicine and clinical EMG and improve patient care by presenting and discussing challenging cases. [This session relies on AANEM members to provide challenging cases.]

UTC/GMT
-7 hours

Bashar Katirji, MD

1.50
CME/CEU

03:45 PM -
05:15 PM

Selected Topics on MG

Mountain
Standard
Time

Summarize how to discuss with myasthenic patients general care topics such as proper nutrition, exercise, infection control, immunization, and preparation for surgery; recognize medication influence on MG; review how to avoid medication induced exacerbation; and discuss how to diagnose and manage myasthenic crisis.

UTC/GMT
-7 hours

Yuebing Li, MD, PhD | Michael K. Hehir, MD | Benjamin Claytor, MD

1.50
CME/CEU

A Virtual CME Symposium held at
the annual American Association of Neuromuscular
& Electrodiagnostic Medicine Meeting (AANEM)

Navigating the Complexities of Recognizing, Diagnosing and Treating Transthyretin Amyloid Polyneuropathy (ATTR-PN)



Program Chair

Sami Khella, MD

Professor and Chief of Neurology
Penn Presbyterian Medical Center
University of Pennsylvania School of Medicine
Philadelphia, Pennsylvania



Faculty

Morie Gertz, MD, MACP

Chair Emeritus, Department of Internal Medicine
Ronald Seidler Jr. Professor of Medicine
Mayo Distinguished Clinician
Mayo Clinic
Rochester, Minnesota



Amanda Peltier, MD, MS

Professor of Neurology and Medicine
Chief, Division of Neuromuscular Disorders
Associate Vice Chair of Faculty Affairs
Vanderbilt University Medical Center
Nashville, Tennessee



Friday, November 3, 2023

Symposium Time: 11:30 am to 12:30 pm MST

To view this program virtually go to
[www. CMEPlanet.com/AANEM22308](http://www.CMEPlanet.com/AANEM22308)

Agenda

(Times are local times in Phoenix, AZ)

- 11:30 am** **Introduction**
Sami Khella, MD (Chair)
- 11:35 am** **Strategies for Screening and Diagnosing ATTR-PN**
Morie Gertz, MD, MACP
- 11:55 am** **Optimizing Outcomes for Patients with ATTR-PN**
Sami Khella, MD
- 12:15 pm** **Panel Discussion: Taking a Closer Look at Recognizing,
Diagnosing, and Managing ATTR-PN**
Sami Khella, MD; Morie Gertz, MD, MACP;
Amanda Peltier, MD, MS
- 12:30 pm** **Conclusion of Program**

This activity is supported by
an educational grant from
AstraZeneca Pharmaceuticals.

This program is
sponsored by



This activity is not part of the official scientific program of the AANEM.

For information go to:

<https://www.aanem.org/meetings/annual-meeting>

SAVE THE DATE
AANEM Annual Meeting
October 15–18, 2024 | Savannah, Georgia

