



AANEM UltraEMG

A NEW LEVEL



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Expert Faculty

Jeffrey A. Strakowski, MD (Course Director)

Katharine E. Alter, MD
Michael S. Cartwright, MD
Albert Clairmont, MD
Lisa D. Hobson-Webb, MD
David C. Preston, MD
Lawrence R. Robinson, MD
Devon I. Rubin, MD
Erik V. Stålberg, MD, PhD
Francis O. Walker, MD

Wednesday, March 12

Infinity Ballroom

8:00 Welcome and Introductions | *Jeffrey A. Strakowski, MD*

Infinity Ballroom

8:15 US Evaluation of Peripheral Nerve and Focal Neuropathies
Jeffrey A. Strakowski, MD

9:15 EDX Use of Reference Values and Report Writing
Lawrence R. Robinson, MD

Horizon Ballroom

8:15 Physical Examination Techniques for Chemodenervation Planning
Albert Clairmont, MD

9:15 Workshop: Clinical Approach to NMUS
Francis O. Walker, MD

Impressions Foyer

10:15 Break and Exhibits

Infinity Ballroom

10:30 Case Presentations, Group Discussion, and Q & A | *All Faculty*

11:30 Lunch Break and Exhibits

Infinity Ballroom

1:00 Practice Sessions (EDX, US, Chemodenervation)

2:30 Innovations in NMUS
Lisa D. Hobson-Webb, MD

Horizon Ballroom

1:00 Practice Sessions (EDX, US, Chemodenervation)

2:30 Sonographic Anatomy for Chemodenervation
Katharine E. Alter, MD

Impressions Foyer

3:15 Break and Exhibits

Infinity Ballroom

3:45 Utilizing NMUS as an Extension of the EDX Evaluation | *Jeffrey A. Strakowski, MD*

4:30 EDX Education of the Next Generation | *Lawrence R. Robinson, MD*

Impressions Foyer

5:30 Welcome Reception

Thursday, March 13

Infinity Ballroom

8:00 Announcements and Introductions | *Jeffrey A. Strakowski, MD*

Infinity Ballroom

8:15 Electronics for EDX
David C. Preston, MD

9:15 US Guided Peripheral Nerve Procedures
Jeffrey A. Strakowski, MD

Horizon Ballroom

8:15 Workshop: NMUS Scanning Techniques
Lisa D. Hobson-Webb, MD

9:15 Workshop: Chemodenervation Cases
Albert Clairmont, MD

Impressions Foyer

10:15 Break and Exhibits

Infinity Ballroom

10:30 “Did You Think of This?” - EDX Cases and Concepts | *Erik V. Stålberg, MD, PhD*

11:30 Lunch Break and Exhibits

Infinity Ballroom

1:00 Practice Sessions (EDX, US, Chemodenervation)

2:30 NM Complications and EDX for Compartment Syndrome
Lawrence R. Robinson, MD

3:15 US Evaluation of Neuralgic Amyotrophy
Lisa D. Hobson-Webb, MD

Horizon Ballroom

1:00 Practice Sessions (EDX, US, Chemodenervation)

2:30 US of Muscle
Francis O. Walker, MD

3:15 Advanced NCSs
Devon I. Rubin, MD

Impressions Foyer

4:00 Break and Exhibits

Infinity Ballroom

4:30 EMG Waveform Examination/Millionaire EMGer
Devon I. Rubin, MD

Horizon Ballroom

4:30 US in Motor Neuron Disease
Francis O. Walker, MD

Friday, March 14

Infinity Ballroom

- 8:00 Announcemants and Introductions | *Jeffrey A. Strakowski, MD*
- 8:10 Live US Demonstration: Nerves and Muscles for Generalized Neuropathies | *Jeffrey A. Strakowski, MD*

Infinity Ballroom

- 8:45 EDX for Generalized Neuropathies
Devon I. Rubin, MD

Horizon Ballroom

- 8:45 Workshop: US of Head and Neck
Chemodenervation
Katharine E. Alter, MD

Impressions Foyer

- 9:30 Break and Exhibits

Infinity Ballroom

- 9:45 US of Generalized Neuropathies
Michael S. Cartwright, MD

Horizon Ballroom

- 9:45 Chemodenervation for Spasticity, Cervical
Dystonia and TOS
Albert Clairmont MD

Infinity Ballroom

- 10:30 Cases and Discussions - EDX/US in Generalized Peripheral Neuropathies | *All Faculty*

- 11:30 Lunch Break

Infinity Ballroom

- 1:00 Practice Sessions (EDX, US,
Chemodenervation)
- 2:30 US Evaluation of the Tibial Nerve at the
Tarsal Tunnel
Jeffrey A. Strakowski, MD
- 3:15 Approach to EDX in the ICU
David C. Preston, MD

Horizon Ballroom

- 1:00 Practice Sessions (EDX, US,
Chemodenervation)
- 2:30 Workshop: Advanced NCSs
Lawrence R. Robinson, MD
- 3:15 Workshop: US Evaluation of Upper Limb
Nerves
Michael S. Cartwright, MD

Impressions Foyer

- 4:00 Break and Exhibits

Infinity Ballroom

- 4:30 NMUS: Past and Current Applications and Future Directions | *Francis O. Walker, MD*

Saturday, March 15

Infinity Ballroom

- 8:00 Announcemants and Introductions | *Jeffrey A. Strakowski, MD*
8:10 Live US Demonstration: Nerves of the Lower Limb | *Jeffrey A. Strakowski, MD*

Infinity Ballroom

- 8:45 Live US Demonstration: MSK US Upper Limb
Jeffrey A. Strakowski, MD

Horizon Ballroom

- 8:45 Axonal Neuropathy: Now What Do We Do?
David C. Preston, MD

Impressions Foyer

- 9:30 Break and Exhibits

Infinity Ballroom

- 9:45 EDX of Myopathies
Devon I. Rubin, MD
10:30 US of Myopathies
Francis O. Walker, MD

Horizon Ballroom

- 9:45 NMUS in Pediatric Patients
Michael S. Cartwright, MD
10:30 EDX for Pre-surgical Planning
Lawrence R. Robinson, MD

Infinity Ballroom

- 11:15 Group Discussion and Q & A | *All Faculty*

- 11:45 Lunch Break

Infinity Ballroom

- 1:00 Practice Sessions (EDX, US, Chemodenervation)
2:30 Pitfalls of EDX
Devon I. Rubin, MD
3:15 Pitfalls of NMUS
Michael S. Cartwright, MD

Horizon Ballroom

- 1:00 Practice Sessions (EDX, US, Chemodenervation)
2:30 Challenging LE Nerves with NMUS
Michael S. Cartwright, MD
3:15 Workshop: NCSs “Free-for-All”
Lawrence R. Robinson, MD

Impressions Foyer

- 4:00 Break and Exhibits

Infinity Ballroom

- 4:30 Final Q & A and Practice Time - *All Faculty*

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Password:
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SAVE THE DATE

AANEM Annual Meeting

San Francisco, California | Oct. 29 - Nov. 1, 2025

2025 Objectives:

1. Review the fundamentals and basis of EDX medicine techniques.
2. Determine the best electrophysiologic tests for evaluating peripheral neuropathies and other NM conditions.
3. Review detailed peripheral nerve, MSK, and other relevant anatomy of the upper and lower limbs, including appearance on US.
4. Observe, practice and improve skills with fundamental and advanced techniques in electrophysiology, MSK and NM US, and chemodenervation.
5. Review and practice EMG waveform identification.
6. Learn image optimization with high frequency US.
7. Learn the clinical value of high frequency US with basic and complex MSK and NM conditions.
8. Evaluate and improve report writing.
9. Review and practice appropriate muscle selection for chemodenervation.
10. Review challenging cases incorporating both EDX and US.
11. Review advancements in technology for assessing MSK and NM disorders.
12. Review the fundamentals of ultrasound-guided needle procedures.

The AANEM is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The AANEM designates this live activity for a maximum of 28.25 AMA PRA Category 1 Credits™. Physicians should claim credit commensurate with the extent of their participation in the activity.

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