

AANEM UltraEMG

A NEW LEVEL



Table of Contents

- 1. Wednesday Schedule
- 2. Thursday Schedule
- 3. Friday Schedule
- 4. Saturday Schedule
- 5. Wi-Fi
- 6. Sponsors and Exhibitors
- 7. Objectives/Claim Credits



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

<u>Infinity Ballroom</u>

Welcome and Introductions | Jeffrey A. Strakowski, MD

8:00

	Infinity Ballroom		Horizon Ballroom	
8:15	US Evaluation of Peripheral Nerve and Focal Neuropathies Jeffrey A. Strakowski, MD	8:15	Physical Examination Techniques for Chemodenervation Planning Albert Clairmont, MD	
9:15	EDX Use of Reference Values and Report Writing Lawrence R. Robinson, MD	9:15	Workshop: Clinical Approach to NMUS Francis O. Walker, MD	
10:15	Impressions Foyer Break and Exhibits			
10:30	Infinity Ballroom Case Presentations, Group Discussion, and Q & A All Faculty			
11:30	Lunch Break and Exhibits			
	Infinity Ballroom		Horizon Ballroom	
1:00	Practice Sessions (EDX, US, Chemodenervation)	1:00	Practice Sessions (EDX, US, Chemodenervation)	
2:30	Innovations in NMUS Lisa D. Hobson-Webb, MD	2:30	Sonographic Anatomy for Chemodenervation <i>Katharine E. Alter, MD</i>	
3:15	Impressions Foyer Break and Exhibits			
2.45	Infinity Ballroom			
3:45 4:30	Utilizing NMUS as an Extension of the EDX Evaluation Jeffrey A. Strakowski, MD			
4.50	EDX Education of the Next Generation Lawrence R. Robinson, MD			
5:30	Impressions Foyer Welcome Reception			

Thursday, March 13

8:00	Infinity Ballroom Announcemants and Introductions Jeffrey A. Strakowski, MD				
	<u>Infinity Ballroom</u>		<u>Horizon Ballroom</u>		
8:15	Electronics for EDX David C. Preston, MD	8:15	Workshop: NMUS Scanning Techniques Lisa D. Hobson-Webb, MD		
9:15	US Guided Peripheral Nerve Procedures Jeffrey A. Strakowski, MD	9:15	Workshop: Chemodenervation Cases Albert Clairmont, MD		
10:15	Impressions Foyer Break and Exhibits				
10:30	Infinity Ballroom O "Did You Think of This?" - EDX Cases and Concepts Erik V. Stålberg, MD, PhD				
11:30	30 Lunch Break and Exhibits				
	Infinity Ballroom		<u>Horizon Ballroom</u>		
1:00	Infinity Ballroom Practice Sessions (EDX, US, Chemodenervation)	1:00	Horizon Ballroom Practice Sessions (EDX, US, Chemodenervation)		
1:00 2:30	Practice Sessions (EDX, US,	1:00 2:30	Practice Sessions (EDX, US,		
	Practice Sessions (EDX, US, Chemodenervation) NM Complications and EDX for Compartment Syndrome		Practice Sessions (EDX, US, Chemodenervation) US of Muscle		
2:30	Practice Sessions (EDX, US, Chemodenervation) NM Complications and EDX for Compartment Syndrome Lawrence R. Robinson, MD US Evaluation of Neuralgic Amyotrophy	2:30	Practice Sessions (EDX, US, Chemodenervation) US of Muscle Francis O. Walker, MD Advanced NCSs		
2:30 3:15	Practice Sessions (EDX, US, Chemodenervation) NM Complications and EDX for Compartment Syndrome Lawrence R. Robinson, MD US Evaluation of Neuralgic Amyotrophy Lisa D. Hobson-Webb, MD	2:30	Practice Sessions (EDX, US, Chemodenervation) US of Muscle Francis O. Walker, MD Advanced NCSs		

Friday, March 14

	Infinity Rallroom				
8:00	Infinity Ballroom Announcemants and Introductions Jeffrey A. Strakowski, MD				
8:10	Live US Demonstration: Nerves and Muscles for Generalized Neuropathies Jeffrey A. Strakowski, MD				
	Infinity Ballroom		Horizon Ballroom		
8:45	EDX for Generalized Neuropathies Devon I. Rubin, MD	8:45	Workshop: US of Head and Neck Chemodenervation Katharine E. Alter, MD		
9:30	Impressions Foyer Break and Exhibits				
	Infinity Ballroom		Horizon Ballroom		
9:45	US of Generalized Neuropathies Michael S. Cartwright, MD	9:45	Chemodenervation for Spasticity, Cervical Dystonia and TOS Albert Clairmont MD		
10:30	Infinity Ballroom Cases and Discussions - EDX/US in Generalized Peripheral Neuropathies All Faculty				
11:30	0 Lunch Break				
	Infinity Ballroom		<u>Horizon Ballroom</u>		
1:00	Practice Sessions (EDX, US, Chemodenervation)	1:00	Practice Sessions (EDX, US, Chemodenervation)		
2:30	US Evaluation of the Tibial Nerve at the Tarsal Tunnel Jeffrey A. Strakowski, MD	2:30	Workshop: Advanced NCSs Lawrence R. Robinson, MD		
3:15	Approach to EDX in the ICU David C. Preston, MD	3:15	Workshop: US Evaluation of Upper Limb Nerves Michael S. Cartwright, MD		
	Impressions Foyer				
4:00	Break and Exhibits				
	Infinity Ballroom				
	Infinity Ballroom				

Saturday, March 15

Saluracy, March 13					
8:00 8:10	Infinity Ballroom Announcemants and Introductions Jeffrey A. Strakowski, MD Live US Demonstration: Nerves of the Lower Limb Jeffrey A. Strakowski, MD				
8:45	Infinity Ballroom Live US Demonstration: MSK US Upper Limb Jeffrey A. Strakowski, MD	8:45	Horizon Ballroom Axonal Neuropathy: Now What Do We Do? David C. Preston, MD		
9:30	Impressions Foyer Break and Exhibits				
9:45	Infinity Ballroom EDX of Myopathies Devon I. Rubin, MD	9:45	Horizon Ballroom NMUS in Pediatric Patients Michael S. Cartwright, MD		
10:30	US of Myopathies Francis O. Walker, MD	10:30	EDX for Pre-surgical Planning Lawrence R. Robinson, MD		
11:15	Infinity Ballroom Group Discussion and Q & A All Faculty				
11:45	5 Lunch Break				
	Infinity Ballroom		Horizon Ballroom		
1:00	Practice Sessions (EDX, US, Chemodenervation)	1:00	Practice Sessions (EDX, US, Chemodenervation)		
2:30	Pitfalls of EDX Devon I. Rubin, MD	2:30	Challenging LE Nerves with NMUS Michael S. Cartwright, MD		
3:15	Pitfalls of NMUS Michael S. Cartwright, MD	3:15	Workshop: NCSs "Free-for-All" Lawrence R. Robinson, MD		
	Impressions Foyer				
4:00	Break and Exhibits				

UltraEMG 2025 – A New Level

<u>Infinity Ballroom</u>

Final Q & A and Practice Time - All Faculty

4:30

Network:AANEM

Password: aanem 2025



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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-quided needle procedures.

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