

# #AAPMR24 SPONSORED NON-CME SESSIONS

## SPONSORED EDUCATION SESSIONS

Explore these additional learning opportunities from our corporate sponsors featuring key thought-leaders. These sessions are independent and do not offer CME credit. Check the mobile app for more information and the latest listing of presentations.

### THURSDAY, NOVEMBER 7

📍 PM&R Pavilion, Theater 3  
📅 1-2 pm (PT)

#### Evidence-Based Spasticity Management: Muscle Selection Pattern and Dosing

Please join us for expert clinical discussion in diagnosis and assessment techniques for Adult Spasticity including considerations for treatment planning.

Speaker: Monica Verduzco-Gutierrez, MD, FAAPMR

Sponsored by:  


### FRIDAY NOVEMBER 8

📍 PM&R Pavilion, Theater 3  
📅 12:15-1:15 pm (PT)

#### Customizing Upper Limb Spasticity Injection Approaches Using Advanced Guidance Techniques and Robust Patient Assessments: A Live Patient Demonstration

Sponsored by:  


### SATURDAY, NOVEMBER 9

📍 PM&R Pavilion, Theater 3  
📅 12:15-1:15 pm (PT)

#### ITF Therapeutics: Introducing DUVYZAT™ (givinostat)

Join our distinguished faculty as they discuss recognizing, diagnosing and managing patients with Duchenne Muscular Dystrophy (DMD). They will provide an overview of the disease and review the clinical profile of DUVYZAT™ (givinostat), a treatment option for DMD in patients 6-years-of-age and older. Please visit [www.duvyzat.com](http://www.duvyzat.com) for full Prescribing Information.

Sponsored by:  


## SPONSORED LEARNING CENTER HANDS-ON DEMONSTRATIONS

### THURSDAY, NOVEMBER 7

📍 PM&R Pavilion, Learning Center, Pod 1  
📅 1:30-2 pm (PT)

#### Hands-On ITB Pump Refill Demo

Join us to practice intrathecal pump refill technique. Dr. Lee will walk through the process and answer any troubleshooting questions. Refill supplies and demo pumps provided.

Speaker: Samuel J. Lee, MD, MS, FAAPMR

Sponsored by:  


## SPONSORED LEARNING CENTER SESSIONS

### FRIDAY NOVEMBER 8

📍 PM&R Pavilion, Learning Center, Pod 1  
📅 8:50-9:15 am (PT)

#### Pacira Sponsored Session

Check the mobile app for topic and speaker.

Sponsored by:



📍 PM&R Pavilion, Learning Center, Pod 1  
📅 1-1:30 pm (PT)

#### Understanding the Implication of Multifidus Dysfunction, Restorative Neurostimulation

Speaker: Gurtej Singh, MD, FAAPMR and David Lee, MD, FAAPMR

Sponsored by:



## SPONSORED IPSEN ANATOMY/ LEARNING LAB SESSIONS

See Ipsen's ad on page 62.

Sponsored by:



### THURSDAY, NOVEMBER 7

📍 PM&R Pavilion: Ipsen Learning Lab, Booth 403  
📅 9:30-10:30 am (PT)

#### Adult Spasticity Diagnosis and Injector Session with B.E.G.I.N.

This session will introduce practical tips for the diagnosis, management, and treatment of spasticity along with discussions on relevant anatomy and injection considerations, while boosting participants' confidence in managing AS effectively and choosing optimal treatment strategies. See the new Cervical Dystonia B.E.G.I.N book; now available at the Ipsen booth.

Speaker: Monica Verduzco-Gutierrez, MD, FAAPMR

📍 PM&R Pavilion: Ipsen Learning Lab, Booth 403  
📅 1:30-2:30 pm (PT)

#### Hands-on Ultrasound and Injection Cadaver Lab

Learn the basics or refine your technique with practical ultrasound instruction and an opportunity to practice injections on cadaver limbs to enhance your clinical proficiencies and improve patient care.

Speakers: Monica Verduzco-Gutierrez, MD, FAAPMR and Joe Urquidez, MD

### FRIDAY NOVEMBER 8

📍 PM&R Pavilion: Ipsen Learning Lab, Booth 403  
📅 9:30-10:30 am (PT)

#### Anatomy and Cadaver Lab Lower Limb

Delve into lower limb anatomy and hone your clinical skills with cadaver-based injection training. Inject a cadaver with colored dye and see if you hit your mark. This is a hands-on learning experience with some friendly competition. Results will be displayed at the Ipsen booth.

Speakers: Dr. Shivani Gupta, Dr. Ryan Hafner, Dr. Maddie Norris

📍 PM&R Pavilion: Ipsen Learning Lab, Booth 403  
📅 1:30-2:30 pm (PT)

#### Anatomy and Cadaver Lab Upper Limb

Delve into upper limb anatomy and hone your clinical skills with cadaver-based injection training. Inject a cadaver with colored dye and see if you hit your mark. This is a hands-on learning experience with some friendly competition. Results will be displayed at the Ipsen booth.

Speakers: Dr. Shivani Gupta, Dr. Ryan Hafner, Dr. Maddie Norris