BOLDLY SECURING YOUR FUTURE

2023 ANNUAL ASSEMBLY OFFICIAL PROGRAM

Connect on Social Media Using #AAPMR23

#AAPMR23

NEW ORLEANS, LA & VIRTUAL
NOVEMBER 15-19, 2023
Learn and Practice with Faculty Who are Driven to Discover

For 70 years, the University of Minnesota Medical School’s Department of Rehabilitation Medicine has set a gold standard for PM&R care, education, and research. What makes us different?

- Our divisions include Adult Neuropsychology, Physical Therapy & PM&R.
- We lead cutting edge clinics in movement disorders, spine health care, pediatric rehabilitation, cancer rehabilitation, and COVID-19 rehabilitation.
- Our unique interdisciplinary concussion clinic provides the latest in highly individualized care for those with mild to moderate traumatic brain injury.
- Our learners work in a highly collaborative environment at five unique sites across the Twin Cities, ensuring access to unique patient populations and a mastery of the clinical components of PM&R.
- We are ranked ninth in the nation for PM&R research with portfolios in spinal cord injury, performance validity measures in neuropsychology, cognitive and emotional factors associated with varied neurological and physiological conditions, human physiology, and rehabilitation across all systems.
- We recently were awarded funding to be the prime site for a spinal cord injury Center for Excellence. The Minnesota Spinal Cord Injury Model System (MN SCIMS) is a multidisciplinary continuum of care partnership among Courage Kenny Rehabilitation Institute, Mayo Clinic, Regions Hospital, and the University of Minnesota.

Our goal is to improve our patients’ quality of life — through excellent care, innovative research, and in-depth education. Come join us. It will be one of the best decisions you ever make.

Three Divisions
- Adult Neuropsychology
- PM&R (Physical Medicine & Rehabilitation)
- Physical Therapy

Why Minnesota?
- Ranked in nation for PM&R research through Blue Ridge Institute
- Consistently ranked in the top 3 places to live according to US News and World Report
- Fortune 500 Companies
- Excellent healthcare environment

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Ranked in nation for PM&R research through Blue Ridge Institute

The University’s mission, carried out on multiple campuses and throughout the state, is to provide research and discovery, teaching and learning, and outreach and public service. The University of Minnesota is an equal opportunity educator and employer.

z.umn.edu/RehabMed23

Department of Rehabilitation Medicine
UNIVERSITY OF MINNESOTA
Driven to Discover®

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Visit aapmr.org/app to find download instructions.

Thank You to Our Mobile App Sponsors!

Download the #AAPMR23 Mobile App to:
- Customize your daily schedule
- Review course handouts
- Explore e-Posters
- Find exhibitors that match your clinical interests
- Access maps

Visit aapmr.org/app to find download instructions.

Thank You to Our Mobile App Sponsors!
Thank you for joining us at PM&R’s biggest event of the year. I am so happy you’re here in New Orleans—one of the most exciting cities in the country—as we reconnect with each other, discover new technologies, enhance our clinical skills and have a little fun, too.

I look forward to the Assembly every year, however, this year’s meeting will be even more transformative. Our member volunteers continue to elevate the Assembly experience year-after-year to make this a truly memorable time for everyone. They are great examples of our theme, Boldly Securing Your Future, in action; and along with Academy staff, they have some exciting things planned for us in the “Big Easy.”

One new update is that we are offering onsite child care services at the 2023 Annual Assembly for attendees traveling with children. We’ve reimagined the PM&R Pavilion, with dedicated morning and lunch hours to allow more time for networking and informal learning including the Learning Center, Career Corner, Member Meet-ups, Sponsored Education and Research Sessions. We’re also hosting Pediatrics Day as a pre-event on Wednesday, which will promote continuing education, knowledge-sharing and fellowship for the pediatric PM&R community.

Be sure to celebrate with your colleagues during Physiatry Day on Friday—stop by the Member Resource Center to participate in exciting activities! And join us as we take to the field inside the New Orleans Superdome for the PM&R Party on Friday evening for a once-in-a-lifetime experience that’s not to be missed. Suit up in your favorite team gear and enjoy food, fun and football “drills” with your fellow attendees. We also have the PhysTalks Plenary—Stay until Sunday so you don’t miss these insightful presentations from your peers while enjoying a delicious, hot breakfast.

While onsite, I encourage you to be open to fresh ideas, make new connections and discover innovative resources. This is your time to engage with your peers to advance the specialty and help realize our PM&R BOLD vision.

I wish you an outstanding Annual Assembly experience. Enjoy the meeting and have fun in NOLA!

Steven R. Flanagan, MD, FAAPMR
AAPM&R President

Thank You to the AAPM&R Program Planning Committee
Sarah K. Hwang, MD, FAAPMR, Chair
Mehul J. Desai, MD, FAAPMR
David J. Haustein, MD, MBA, FAAPMR
Corinne M. Layne Stuart, DO, FAAPMR
Matthew J. McLaughlin, MD, FAAPMR
Christopher W. McMullen, MD, FAAPMR
Adela Meron, MD, FAAPMR
Diana Mortimer, MD, FAAPMR
Sonal Oza, MD, FAAPMR
Lisa U. Pasquali, MD, FAAPMR
Salvador E. Portugal, DO, MBA, FAAPMR
Mary E. Russell, DO, MS, FAAPMR
Jennifer A. Soo Hoo, MD, FAAPMR
Alexis S. Tingan, MD, FAAPMR
Aaron J. Yang, MD, FAAPMR
William A. Ramos-Guasp, MD, PHT Liaison
Please welcome our new department chair, Janna Friedly, MD, MPH. Dr. Friedly is a physiatrist, physician-scientist, and accomplished leader in physical medicine and rehabilitation.

Dr. Friedly succeeds Peter Esselman, MD, MPT, who served as chair for 17 years. Dr. Esselman first came to the University of Washington as an undergraduate student—and he’s dedicated his career to service at UW ever since. Under his leadership, the department has doubled in size, expanded care in Sports & Spine and cancer rehabilitation and created a Rehabilitation Sciences PhD program.

Dr. Friedly assumes the role of chair at a high point in the department’s 66-year history. “Our department has consistently ranked in the top ten nationally and our faculty is internationally known for research, clinical care and education in a range of rehabilitation disciplines,” says Dr. Friedly. “With a strong strategic plan and key investments, we have unparalleled potential to be the leading rehabilitation medicine program in the world.”

AAPMR.ORG/2023
DEAR FELLOW PARTICIPANTS OF THE AAPM&R 2023 ANNUAL ASSEMBLY,

The Academy would like to thank all our members who submitted suggestions to help our Annual Assembly be the model of accessibility for national and international medical meetings. The New Orleans Ernest N. Morial Convention Center will house this year’s Annual Assembly events in an ADA compliant environment. The convention center is in New Orleans’ downtown Warehouse/Arts District which is walking distance to the iconic French Quarter as well as many restaurants and attractions.

The headquarters hotel for this year’s Annual Assembly is the Hilton New Orleans Riverside which is just across the outdoor parking lot from the convention center. At our pre-Assembly site visit, we found that the Hilton New Orleans Riverside presented some barriers for individuals with visual impairment and/or blindness. We have shared these findings with, and made recommendations to, the hotel management regarding Sighted Guide Techniques and signage to address these barriers.

The PM&R Party is taking place on the field at the Superdome. There are accessible buses to take participants from the convention center to the Superdome. We found the restrooms that were available for assessment at this venue were fully accessible and the building is undergoing renovation partially to increase ADA accessibility throughout this facility. In addition, bars and tables will be set at appropriate heights for those using mobility devices. We hope that all attendees will enjoy the food, drinks and music as well as the opportunity to challenge fellow attendees to some football drills while reconnecting with one another!

In preparation for the AAPM&R 2023 Annual Assembly, our Academy worked with the Founder and CEO of The Split-Second Foundation, Mr. Mark Raymond, Jr. who is a consultant specializing in accessible environments. Mr. Raymond toured and assessed the convention center, the Hilton New Orleans Riverside as well as the Superdome to ensure that Academy-sponsored events will be accessible to all participants. This comprehensive assessment and remediation request is documented in a detailed site survey which is shared with the convention and hotel management teams and made available in the Accessibility Information section of the Annual Assembly website. I am confident that the site evaluation and remediation process has been given the necessary attention.

We understand that despite all the preparations, there may still be unanticipated issues pertaining to other types of disabilities that have not been addressed in this letter. We again ask for your support and feedback to help us ensure our future Annual Assemblies remain a model for accessibility.

Come enjoy, dance, and wander through the old streets of the French Quarters and experience the magic that is The Big Easy! Laissez les bons temps rouler / “let the good times roll!”

I am looking forward to welcoming you to the Birthplace of Jazz!

Kind regards,

Past Member of the AAPM&R Board of Governors

ADA Statement

AAPM&R conferences are ADA compliant. We strive to take the appropriate steps required to ensure that no individual with a disability is excluded, denied services, segregated or otherwise treated differently. Individuals requiring special assistance must contact AAPM&R for further information. All requests for special accommodations under ADA must be made allowing enough time for evaluation and appropriate action by AAPM&R.
What's Happening at the Hilton?
- State Society Meetings
- Alumni Receptions
- STEP Concussion and Mild TBI Certificate Program

Hilton New Orleans Riverside

Second Floor

Third Floor

Riverside Complex

New Orleans Ernest N. Morial Convention Center

Level 1

- Great Hall
- Hall B-1
- Hall B-2

Oasis Lounge

Member Resource Center

Registration

Level 2

- Session Rooms (206-210, 215-222, 225-230, R06-09)
- Overflow Room (223)
- Committee Meeting Rooms (211-213)
- Skills Labs/Assessment Rooms (R02-04)
- Speaker Ready Room (214)
All in-person attendees have access to the virtual platform during and after the Assembly.

Registered attendees can download the Annual Assembly app by searching AAPMR23 in your app store or access the virtual platform at https://aapmr23.eventscribe.net. The virtual platform is designed to work on web-based applications (Chrome, Firefox, Safari, and Microsoft Edge). You can access the platform from your laptop, tablet, or mobile phone. However, the best visual experience is from a desktop or laptop.

The virtual Assembly will include a combination of live-streamed symposia, pre-recorded sessions on-demand, virtual posters, sponsored sessions, and more. You will have access to the virtual Assembly site to explore on-demand content beginning November 16, 2023, and will have access to all content (including recordings of live sessions) in the virtual platform until February 1, 2024. After that, content will be accessible on the AAPM&R Online Learning Portal. Visit aapmr.org/2023 for more information.

How to Access the Virtual Platform

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Congratulations to Dr. Joanne Borg Stein, recipient of the 2023 Distinguished Member Award.

Thank you for your significant contributions to the advancement of our specialty of Physical Medicine & Rehabilitation.

www.spauldingrehab.org
Leading the country in academic training of physiatric clinicians and rehabilitation investigators

Rigorous clinical, academic and research training while engaging in rewarding activities to achieve excellent work-life balance.

Recent Penn PM&R resident and Penn Perelman School of Medicine first-authored publications:
Dr. Hentchel was awarded the 2022 Clinical Epidemiology Research Paper Prize as a graduating medical student from the Perelman School of Medicine.

We are ready and waiting to train the next generation of physiatrists for the 21st Century with a commitment to diversity, equity and inclusion.

* All times Central Standard Time. Content subject to change.
= paid ticket required.
= live-streamed sessions.
<table>
<thead>
<tr>
<th>TIME</th>
<th>PRE-CONFERENCE COURSES</th>
<th>ROOM</th>
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<tbody>
<tr>
<td>8 am-5:30 pm (CT)</td>
<td>STEP One: Ultrasound Clinical Applications of the Extremities Course (Day 1)</td>
<td>206-207, LEVEL TWO</td>
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<tr>
<td>8 am-5:30 pm (CT)</td>
<td>STEP Concussion and Mild TBI Certificate Program - Live Course (Day 1)</td>
<td>HILTON RIVERSIDE CHART BALLROOM B/C, RIVERSIDE COMPLEX</td>
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<th>TIME</th>
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<tr>
<td>8 am-4 pm (CT)</td>
<td>PEDIATRICS DAY (RIVERGATE, LEVEL ONE)</td>
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<tr>
<td>8 am-5 pm (CT)</td>
<td>STEP One: Ultrasound Clinical Applications of the Extremities Course (Day 2)</td>
<td>206-207, LEVEL TWO</td>
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<tr>
<td>8 am-5 pm (CT)</td>
<td>STEP Concussion and Mild TBI Certificate Program - Live Course (Day 2)</td>
<td>HILTON RIVERSIDE CHART BALLROOM B/C, RIVERSIDE COMPLEX</td>
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<tr>
<td>2:30-8:30 pm (CT)</td>
<td>REGISTRATION, MEMBER RESOURCE CENTER OPEN (LOBBY, LEVEL ONE)</td>
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<tr>
<td>4:45-5:30 pm (CT)</td>
<td>Resident Theater: Lower Limb Spasticity Case-Based Learning Experience</td>
<td>HALL B, LEVEL ONE</td>
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<tr>
<td>5:45-6:30 pm (CT)</td>
<td>Resident Theater: MYOBLOC® for Cervical Dystonia in Adults</td>
<td>HALL B, LEVEL ONE</td>
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<tr>
<td>6:30-9 pm (CT)</td>
<td>JOB AND FELLOWSHIP FAIR (HALL C1- C2, LEVEL ONE)</td>
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**Nominations Now Being Accepted for the New AAPM&R Innovators & Influencers Honoree Program!**

Many of our early- and mid-career members are going above and beyond and making a big impact on the field of PM&R. The new Innovators and Influencers Honoree Program seeks to recognize these members for their contributions to the specialty.

Do you know someone who has accomplished something innovative or influential within PM&R or to support the PM&R patient population? We are now accepting nominations and self-nominations by November 30 for AAPM&R members from PGY3 through 15 years in practice.

Learn more at aapmr.org/innovators and nominate today!

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**#aapmr23**

**RENEW YOUR 2024 AAPM&R MEMBERSHIP FOR A CHANCE TO WIN AN APPLE® WATCH**

AAPM&R is the organization that is BOLDLY advancing the future of PM&R and working to promote the specialty and the value physiatrists bring to the healthcare environment.

Join us by renewing your 2024 AAPM&R dues. As a bonus, you’ll be entered into a drawing to win an Apple® Watch!

STOP BY THE REGISTRATION DESK TO GET STARTED.

Learn more about your valuable member benefits at the Member Resource Center or visit aapmr.org/benefits.

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**ACREDITATION STATEMENT**

The American Academy of Physical Medicine and Rehabilitation is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The American Academy of Physical Medicine and Rehabilitation (AAPM&R) designates this enduring material for a maximum of 125 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

**ATTEND THESE IMPORTANT EVENTS HOSTED BY YOUR BOARD OF GOVERNORS**

**AAPM&R Town Hall**
- Friday, November 17, 4:30-5:30 pm (CT)
- Rivergate, Level One

Your Board of Governors encourages you to attend your Town Hall. The Town Hall’s informal setting offers an inviting way to make an in-person connection with the members of your Board of Governors who have set aside this time during the Assembly specifically to address your questions and hear your feedback.

**AAPM&R Business Meeting**
- Saturday, November 18, 12:15-1:15 pm (CT)
- Rivergate, Level One

During this formal annual Business Meeting, the Membership Report, the Nominating Committee Report and Bylaws recommendations are formally presented for member vote. Attendees will hear a review of 2023 activities and get a preview of 2024 priorities and initiatives. (Fellow members, Senior Fellow members and Part-time Fellow members in good standing shall have the right to vote on all actions requiring a vote of the Academy members.)

Learn more about your valuable member benefits at the Member Resource Center or visit aapmr.org/benefits.
1101. Fundamentals in Radiology – Hip (MSK/SPORTS) 
ROOM: 208-209, LEVEL TWO
Session Director: Jennifer Sso Hoo, MD, FAAPMR
1201. Brain Injury and Neurodegenerative Disease: Studying Athletes and Military Veterans (CNS) 
ROOM: 220-230, LEVEL TWO
Session Director: Daniel H. Daneshvar, MD, PhD, FAAPMR
1401. Lower Limb Orthotics for Neurorehabilitation: Why and How [CLINICAL TECHNIQUES] 
ROOM: 207-208, LEVEL TWO
Session Director: Alberto Esquenazi, MD, FAAPMR
1501. Viewpoints on Joints and Pseudo-Joints with a Focus on Radiofrequency Ablations (PAIN AND SPINE) 
THE GREAT HALL B, LEVEL ONE
Session Director: Patricia Z. Zheng, MD, FAAPMR
1301. Transitioning to Value-Based Stroke Care (BOLD) 
ROOM: 209-210, LEVEL TWO
Session Director: Sara Cuccurullo, MD, FAAPMR
1302. Improving Efficiency in Patient Throughput in Acute Care – Demonstrating the Value of Physiatry (BOLD) 
ROOM: 220-222, LEVEL TWO
Session Director: Jonathan H. Whitehead, MD, FAAPMR
1303. Reach for Your Dreams: Pursuing Leadership Positions in PM&R [PRACTICE MANAGEMENT] 
ROOM: 204-210, LEVEL TWO
Session Director: Elissa J. Charbonneau, DO, MS, FAAPMR
1402. Updates in Post Mastectomy Pain [CANCER] 
ROOM: 208-207, LEVEL TWO
Session Directors: Teresa Barteski, MD, FAAPMR and Eric Wiatraky, MD, FAAPMR
1701. If the Shoe Fits: Current Fellows Reflect on Finding the Right Fit [IN-TRAINING/EARLY-CAREER] 
ROOM: 207, LEVEL TWO
Session Director: Kuntal Chowdhary, MD, FAAPMR
1912. MSK Scientific Session 
ROOM: 216, LEVEL TWO

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= paid ticket required. = sessions also live-streamed.
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| 3:45-5 pm (CT) | **CONCURRENT**<br>1102. The Art and Politics of Sports Medicine: Leadership and Lessons You Don't Learn in Training [BOLD][SPORTS]<br>Session Director: Jason L. Zaremski, MD, FAAPMR<br>1202. Spasticity Practice Guidelines for Physiatrists: The Latest in Assessing, Diagnosing and Treating Spasticity in Adults and Children [MSK/SPORTS]<br>Session Director: Joseph E. Honnyak, IV, MD, PhD, FAAPMR<br>1403. Fellowships in PM&R - Death of the Generalist? [LEADERSHIP]<br>Session Director: Aaron J. Yang, MD, FAAPMR<br>1502. Pain Management in Diverse Populations: Cultural and Practical Considerations [PAIN AND SPINE]<br>Session Director: Glendaliz Bosques, MD, DAAP, FAAPMR and Kemi Philip, MD, PhD | **SKILLS LABS**<br>Sessions continuing from previous page ...

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<td>7 am-9:30 am (CT)</td>
<td><strong>REGISTRATION, MEMBER RESOURCE CENTER OPEN</strong>&lt;br&gt;(LOBBY, LEVEL ONE)</td>
<td>&lt;br&gt;<strong>COFFEE IN THE PM&amp;R PAVILION OPEN</strong>&lt;br&gt;(HALL B, LEVEL ONE)</td>
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| 9:15-10:30 am (CT) | **PHYSICAL THERAPY**<br>Room: 217-219, Level Two<br>Session Director: David Z. Prince, MD, FAAPMR<br><br>**CANCER**<br>Room: 220-222, Level Two<br>Session Director: Jasmine Y. Zheng, MD, FAAPMR<br><br>**PEDIATRICS**<br>Room: 225-227, Level Two<br>Session Director: Rebecca H. Siegel, MD, FAAPMR<br><br>**PRACTICE MANAGEMENT**<br>Room: 225-227, Level Two<br>Session Director: Sandra L. Hearn, MD, FAAPMR |<br>**RESEARCH**<br>Room: 228-230, Level Two<br>Session Director: Jason L. Zaremski, MD, FAAPMR<br><br>**LEADERSHIP**<br>Room: 230-232, Level Two<br>Session Director: Richard D. Zorowitz, MD, FAAPMR<br><br>**IN-TRAINING/EARLY-CAREER**<br>Room: 230-232, Level Two<br>Session Director: Jonathan H. Whiteson, MD, FAAPMR<br><br>**GENERAL**<br>Room: R07, Level Two<br>Session Director: Edward J. Bane, MD, FAAPMR |<br>**RESEARCH HUB**<br>Room: R08-R09, Level Two<br>Session Director: Jilline E. Brandenburg, MD, FAAPMR<br><br>**MSK/SPORTS**<br>Room: 216, Level Two<br>Session Director: David Z. Prince, MD, FAAPMR<br><br>**CNS**<br>Room: R03, Level Two<br>Session Director: Joline E. Brandenburg, MD, FAAPMR<br><br>**BONE**<br>Room: 208-210, Level Two<br>Session Director: Maurice Sholas, MD, FAAPMR<br><br>**RESEARCH**<br>Room: R04, Level Two<br>Session Director: Terrence C. Carolan, MBA, PT<br><br>**PRACTICE MANAGEMENT**<br>Room: R02, Level Two<br>Session Director: Richard D. Zorowitz, MD, FAAPMR<br><br>**PRACTICE MANAGEMENT**<br>Room: R01, Level Two<br>Session Director: Sandra L. Hearn, MD, FAAPMR<br><br>**PRACTICE MANAGEMENT**<br>Room: R01, Level Two<br>Session Director: Rebecca H. Siegel, MD, FAAPMR<br><br>**PRACTICE MANAGEMENT**<br>Room: R01, Level Two<br>Session Director: Jasmine Y. Zheng, MD, FAAPMR

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| 1202. Diagnosing and Treating Spasticity in Adults and Children [MSK/SPORTS]<br>Session Director: Jason L. Zaremski, MD, FAAPMR<br><br>1304. Back to the Basics: Value-Based Payment 101 [PRACTICE MANAGEMENT]<br>Session Director: Richard D. Zorowitz, MD, FAAPMR<br><br>1404. Being a Pediatric Rehab Consultant: The Good, the Bad and the Other Panel Discussion Revolved Around Pediatric Rehab Medicine Consult Services [PEDIATRICS]<br>Session Director: Sandra L. Hearn, MD, FAAPMR<br><br>1405. Advances in Lymphedema Management and Unique Presentation in Cancer [CANCER]<br>Session Director: Jasmine Y. Zheng, MD, FAAPMR<br><br>1406. The Advanced Rehabilitation Model (AMRM) - A Systems Based Approach to Increasing Value [GENERAL]<br>Session Director: Sandra L. Hearn, MD, FAAPMR<br><br>1913. Pandemic Scientific Session<br>Session Director: Jeff Johns, MD, FAAPMR |<br>**LEARNING CENTER DEMONSTRATIONS**<br>Room: 217-219, Level Two<br>Session Director: Terrence C. Carolan, MBA, PT<br><br>**CAREER CORNER**<br>Room: 220-222, Level Two<br>Session Director: Alan K. Novick, MD, FAAPMR<br><br>**CAREER CORNER**<br>Room: 225-227, Level Two<br>Session Director: Rebecca H. Siegel, MD, FAAPMR<br><br>**CAREER CORNER**<br>Room: R07, Level Two<br>Session Director: Edward J. Bane, MD, FAAPMR

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| 7 pm (CT) | **STATE SOCIETY MEETINGS**<br>See page 39 for schedule and locations. | <br>**CAREER CORNER**<br>Career Corner, Sponsored Education Sessions, Learning Center, Member Meet-Ups, Exhibits and Research Sessions |<br>**CAREER CORNER**<br>Career Corner, Sponsored Education Sessions, Learning Center, Member Meet-Ups, Exhibits and Research Sessions

*All times are Central Standard Time. Content subject to change.<br>**= paid ticket required.<br>*= live-streamed sessions.
**PREGAME PARTY FOR EARLY-CAREER NETWORKING**

**BREAK**

**SKILLS LABS**

**AAPM&R TOWN HALL**

**LUNCH IN THE PM&R PAVILION FEATURING**

**CONCURRENT SKILLS LABS**

**BREAK**

**1104.** The Regulatory Landscape of Orthobiologics – If I’m Confused, You Must Be Too [MSK]  
**ROOM:** 216, **LEVEL TWO**  
**Session Director:** Erek W. Latzka, MD, FAAPMR

**1206.** SCI Updated Clinical Practice Guidelines: Autonomic Dysfunctions, Bone Health and Mental Health Disorders [THE GREAT HALL B, LEVEL ONE]  
**ROOM:** 206-207, **LEVEL TWO**  
**Session Director:** Jeff Johns, MD, FAAPMR

**1410.** Essential Updates in the Physiatric Management of Post COVID Conditions: Autonomic, Neurologic, Cognitive and Pediatric Disorders [GENERAL]  
**ROOM:** 310-312, **LEVEL TWO**  
**Session Director:** Jonathan H. Whiteson, MD, FAAPMR

**1503.** Updates on Billing, Coding and Reimbursement in Pain & Spine Medicine [PAIN AND SPINE]  
**ROOM:** 239-240, **LEVEL TWO**  
**Session Director:** Mehul J. Desai, MD, MPH, FAAPMR

**1207.** Stroke Journal Club [… On Steroids!] [CNS]  
**ROOM:** 808-809, **LEVEL TWO**  
**Session Director:** Michael W. O’Dell, MD, FAAPMR

**1308.** Advocacy 101: Getting Involved at the Local, State and National Levels as PM&R Physicians [LEADERSHIP]  
**ROOM:** 208-210, **LEVEL TWO**  
**Session Director:** Susan L. Hubbell, MD, MS, FAAPMR

**1309.** Understanding and Demonstrating Your Worth: What is the Value of Physiatry in Healthcare? [LEADERSHIP]  
**ROOM:** 210-212, **LEVEL TWO**  
**Session Director:** Carla J.E. Milan, MBA, FAAPMR

**1411.** Assessing Health and Function by Combating Age-Related Carcopenia, Chronic Disease and Weight Stigma: It’s More than BMI! [POPULATION HEALTH]  
**ROOM:** 204-207, **LEVEL TWO**  
**Session Director:** Amy M. West, MD, FAAPMR

**1412.** Personal Finances and Compensation [GENERAL]  
**ROOM:** 217-219, **LEVEL TWO**  
**Session Director:** Salvador Portugal, MD, FAAPMR

**1413.** Case Studies in the Longitudinal Management of Patients with Amputation [NEW TECHNOLOGIES]  
**ROOM:** 206-212, **LEVEL TWO**  
**Session Director:** Joseph E. Burns, MD, FAAPMR

**1704.** E-Sports Medicine [ON-TRAINING/EARLY-CAREER]  
**ROOM:** 807, **LEVEL TWO**  
**Session Director:** Jeremy Roberts, MD

**1908.** Past, Present and Future of Pediatric Rehabilitation Medicine: Research Updates and State of the Field [PEDIATRICS]  
**ROOM:** 320-322, **LEVEL TWO**  
**Session Director:** Kevin P. Murphy, MD, FAAPMR

**1915.** Neurological Rehabilitation Scientific Session [GENERAL]  
**ROOM:** 216, **LEVEL TWO**

**PHT FEST: TOWN HALL, PUBLISH TRIVIA, HAPPY HOUR (THE GREAT HALL B, LEVEL ONE)**

**3:40-5:30 pm (CT)**

**PHI TOWN HALL (RIVERGATE, LEVEL ONE)**

**3:40-5:30 pm (CT)**

**PREGAME PARTY FOR EARLY-CAREER NETWORKING (RIVERGATE TERRACE, LEVEL TWO)**

**7:10 pm (CT)**

**PM&R PARTY: ON THE FIELD OF THE SUPERDOME (THE GREAT HALL B, LEVEL ONE)**

All attendees are invited! Check the registration desk for ticket availability.

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**TEAM PHYSIATRY, LET’S CELEBRATE #PHYSIATRYDAY!**

Friday, November 17

In-person in New Orleans and virtually. We are excited to celebrate all the aspects of physiatry and the great work that you do. Stop by the Member Resource Center to join in on the fun!

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* All times are Central Standard Time. Content subject to change.
= paid ticket required.
= live-streamed sessions.
= sessions also live-streamed.
# AAPMR.ORG/2023 — SATURDAY, NOVEMBER 18 — FULL SCHEDULE

## Registration, Member Resource Center Open (lobby, level one)

7 am–4:30 pm (CT)

## PM&R Pavilion Open (Hall B, level one)

8 am–1:30 pm (CT)

## Coffee in the PM&R Pavilion Featuring (Hall B, level one)

8–9:15 am (CT)

### Continuing Symposiums

<table>
<thead>
<tr>
<th>Time</th>
<th>Session ID</th>
<th>Title</th>
<th>Room</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:15–10:30 am</td>
<td>1107</td>
<td>AMSSM Exchange Lecture</td>
<td>Room: 216, level two</td>
<td>Session Director: Brett Torenstam, MD</td>
</tr>
<tr>
<td></td>
<td>1210</td>
<td>Spasticity Management Beyond Botulinum Toxins</td>
<td>Room: 215, level two</td>
<td>Session Director: Sheng Li, MD, PhD</td>
</tr>
<tr>
<td></td>
<td>1312</td>
<td>Workability: Helping Patients Manage Their Disability and Preventing Job Loss</td>
<td>Room: 208-210, level two</td>
<td>Session Director: Amy T. Cao, MD, FAAPMR</td>
</tr>
<tr>
<td></td>
<td>1505</td>
<td>Spine Rounds – Challenging Case Reviews with an Expert Panel</td>
<td>Room: 206-207, level two</td>
<td>Session Director: Namish G. Bavi, MD, FAAPMR and Jonathan S. Kirschehn, MD, FAAPMR</td>
</tr>
<tr>
<td></td>
<td>1211</td>
<td>Reducing Barriers to Detecting Consciousness: Comparing Approaches Across Disorders of Consciousness Programs</td>
<td>Room: 204-206, level two</td>
<td>Session Director: Ryan P. Stork</td>
</tr>
<tr>
<td></td>
<td>1310</td>
<td>Inpatient Evaluation and Management Documentation and Coding for 2023 and Beyond</td>
<td>Room: 206-210, level two</td>
<td>Session Director: Matthew J. Greinon, MD, FAAPMR</td>
</tr>
<tr>
<td></td>
<td>1311</td>
<td>Learn About Exam Development with ABPMR</td>
<td>Room: 215, level two</td>
<td>Session Director: Jeff Johns, MD, FAAPMR</td>
</tr>
<tr>
<td></td>
<td>1415</td>
<td>Making Sense of Muscle Wasting</td>
<td>Room: 216-217, level two</td>
<td>Session Director: Jessica P. Engle, DO, FAAPMR</td>
</tr>
<tr>
<td></td>
<td>1416</td>
<td>Non-Clinical Careers for Physiatrists</td>
<td>Room: 217-219, level two</td>
<td>Session Director: Rosalynn Ruzica Zora Conic, MD</td>
</tr>
<tr>
<td></td>
<td>1916</td>
<td>Pediatric Research Scientific Session</td>
<td>Room: 216, level two</td>
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</tr>
</tbody>
</table>

### Skills Labs

<table>
<thead>
<tr>
<th>Time</th>
<th>Lab ID</th>
<th>Title</th>
<th>Room</th>
<th>Skills Lab Director(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9–11 am (CT)</td>
<td>1807</td>
<td>Ultrasound Guided Denervation of Hip, Knee and Shoulder Pain</td>
<td>Room: 206-210, level two</td>
<td>Sooky Kim, MD, FAAPMR and Jung Kim, MD</td>
</tr>
<tr>
<td></td>
<td>1808</td>
<td>Ultrasound-Guided Extremity Nerve Blocks with Alcohol and Botulinum Toxin Injections in Head and Neck Muscles for Spasticity Management</td>
<td>Room: 206-210, level two</td>
<td>Yuji Chen, MD, FAAPMR</td>
</tr>
</tbody>
</table>

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* All times are Central Standard Time. Content subject to change.

# NEXT PAGE

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* = paid ticket required. = live-streamed sessions.
#AAPMR23—SATURDAY, NOVEMBER 18—FULL SCHEDULE

**TIME**

1:30-2:45 pm (CT)  
**PLENARY SESSION:** The Science of Behavior Change  
(The Great Hall A, Level One)
55th Walter J. Zetter Lecture and Awards Video Presentation with Tali Sharot, PhD

**BREAK**

2:45-3 pm (CT)

**TIME**

3-4:15 pm (CT)  
**CONCURRENT SYMPOSIA**

<table>
<thead>
<tr>
<th>TIME</th>
<th>CONCURRENT SYMPOSIA</th>
<th>SKILLS LABS</th>
</tr>
</thead>
</table>
| 3-4:15 pm | 1109. Knives Out: The Finale [MSK]  
Session Director: Kenneth R. Mautner, MD, FAAPMR  
THE GREAT HALL B, LEVEL ONE  
1417. Professor Poopy Pants: Improving Your Management Strategies for Neurogenic Bowel Dysfunction [CLINICAL TECHNIQUES]  
Room: 209-210, LEVEL TWO  
Session Director: Michael F. Saulino, MD, PhD, FAAPMR  
1418. Climate Change: Effects, Response and Future Implications for an Already Vulnerable Population [POPULATION HEALTH]  
Room: 207-208, LEVEL TWO  
Session Director: Glendaliz Bosques, MD, DAAP, FAAPMR  
1419. What’s in a Watt: Implications for Cancer Rehabilitation [CANCER]  
Room: 228-230, LEVEL TWO  
Session Director: Grigory Syrkin, MD, FAAPMR |
| 1:30-3:30 pm | 1809. A Pain in the Rear: Ultrasound Evaluation of Chronic Gluteal Pain [CLINICAL TECHNIQUES]  
Skills Lab Director: Mahmoud Ghahri, MD, FAAPMR  
Room: 209-210, LEVEL TWO  
Skills Lab Director: Amit Bhargava, MD, FAAPMR |

**TIME**

1:30-4:30 pm (CT)

**SKILLS LABS**

<table>
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Skills Lab Director: Mahmoud Ghahri, MD, FAAPMR  
Room: 209-210, LEVEL TWO  
Skills Lab Director: Amit Bhargava, MD, FAAPMR |

**TIME**

4:30-5:30 pm (CT)  
**MEGICAL STUDENT RECEPTION (RIVERGATE TERRACE, LEVEL TWO)**

**5 pm (CT)**  
**ALUMNI RECEPTIONS (SEE PAGE 39 FOR SCHEDULE AND LOCATIONS)**

**#AAPMR23—SUNDAY, NOVEMBER 19—FULL SCHEDULE**

**TIME**

7:30-10 am (CT)  
**REGISTRATION OPEN (GREAT HALL A, LEVEL ONE)**

**7:30-8:30 am (CT)**  
**HOT BREAKFAST (THE GREAT HALL A, LEVEL ONE)**

**8:30-10 am (CT)**  
**CLOSING GENERAL SESSION FEATURING PHYZTALKS (THE GREAT HALL A, LEVEL ONE)**

*All times are Central Standard Time. Content subject to change.*

**= paid ticket required. **

**= live-streamed sessions.**

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**EXPLORE THE**

**AAPM&R Newsroom**

Throughout 2022 and 2023, we have been connecting physiatrists with media targeting key decision-makers to discuss how vital PM&R physicians are in healthcare.

To date, the Academy and our members have been featured in more than 230+ articles across 120+ major national and healthcare media outlets, speaking on a wide variety of PM&R clinical topics.

In 2024, our Specialty Brand Expansion Committee will continue exploring opportunities to promote the specialty and the value PM&R physicians bring. Specifically, through our new PM&R Awareness Ambassador Program and Speakers’ Bureau.

Visit aapmr.org/newsroom to explore the media coverage we are securing for the specialty.
PhyzTalks

FEATURING PHYZTALKS

Saturday, November 18, 1:30-2:45 pm (CT)

The Great Hall A, Level One

2023 PHYZTALK FINALISTS

Erin Kelly, DO, FAAPMR
From Teacher to Student: What I Learned

Paul Jett, MD, MBA, FAAPMR
Physiatrists Dealing with a Rare Disease

Irene Estores, MD, FAAPMR
Neuroendocrine Tumor: The Story of Three Survivorship in the Face of

Tali Sharot, PhD
Artificial Intelligence and the Future of Healthcare

Jennifer Golbeck
The Science of Behavior Change

CONGRATULATIONS TO AAPM&R’S 2023 AWARD RECIPIENTS

AAPM&R is proud to announce our 2023 awards and lectureships at the Annual Assembly. We recognize lifetime achievement, distinguished membership, and pioneering physiatrists, clinicians, researchers, dedicated volunteers, and public servants who have made significant contributions both to the specialty and to people with disabilities. Additionally, AAPM&R unveil its new awards this year that have been permanently added to the AAPM&R Awards Program: The Early PM&R Career Award for distinguished innovation, advocacy, leadership, service or clinical practice within 10 years of practice and PM&R Awareness and Value Award for significant elevation of the understanding and value of physiatry across healthcare.

Saturday, November 18, 1:30-2:45 pm (CT)

The Great Hall A, Level One

Frank H. Kruse, MD, Lifetime Achievement Award
William F. Micheou, MD, FAAPMR

Laughter is the Best Medicine: What Performing Stand-Up Comedy Has Taught Me

Mitchell Prywes, MD, FAAPMR

Adaptive Gaming in Physiatry: The Unrecognized Importance of Video Games

Austin Scott, MD

Pay It Forward: How the Good That Comes Around Can Go Around

Lisa Varghese-Kroll, MD, FAAPMR

BREAKFAST AND CLOSING GENERAL SESSION FEATURING PHYZTALKS

Sunday, November 19, 8:30-10 am (CT)

The Great Hall A, Level One

The top submissions from our Call for PhyzTalks will present their stories live in a fun, real-time competition where the winner will be chosen by the audience. PhyzTalks are TED-style talks, which feature stories that are compelling and impactful to physiatrists. Come to watch your PM&R peers and enjoy hot breakfast on us! Breakfast will begin at 7:30 am and PhyzTalk presentations at 8:30 am.

LEGACY AWARDS

PASSOR Legacy Award and Lectureship
Nitin B. Jain, MD, MSPH, FAAPMR

PM&R Public Service, Health Equity and Advocacy Award
Tanya K. Fleming, MD, FAAPMR
Brenda S. Waller, MD, FAAPMR
Rehabilitation Services Volunteer Project – RSVP

Early PM&R Career Award
Daniel C. Herman, MD, PhD, FAAPMR
Prakash S. Jayabalan, MD, PhD, FAAPMR
Matthew J. McLaughlin, MD, FAAPMR

PM&R Awareness and Value Award
Lori M. Grafton, MD, FAAPMR
David S. Rosenberg, MD, FAAPMR
Lauren T. Shapiro, MD, MPH, FAAPMR

AAPM&R brings in the speakers that you want to hear from and 2023 is no different. Focusing on the theme of Boldly Securing Your Future, we are pleased to welcome our incredible plenary speakers joining us in New Orleans!

THURSDAY, NOVEMBER 16

OPENING PLENARY AND PRESIDENTIAL ADDRESS

7:30 am and PhyzTalk presentations at 8:30 am.

Come to watch your PM&R peers and enjoy hot breakfast on us! Breakfast will begin at 7:30 am and PhyzTalk presentations at 8:30 am.

FEATURING PHYZTALKS

Sunday, November 19, 8:30-10 am (CT)

The Great Hall A, Level One

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AAMR® CAREER AND FELLOWSHIP CORNER
YOUR ONE-STOP PM&R CAREER SHOP!

Visit the Career Corner—located within the Learning Center—to learn more about the Academy’s career development resources and tools. Meet with industry representatives who will answer your career-related questions, conduct CV reviews and provide advice about navigating all aspects of physiatry.

Stop by during regular exhibit hours and find information about:
- AAPM&R’s NEW Career Exploration Platform—Your go-to source for PM&R career opportunities at your fingertips 24/7
- Career enhancing resources to position you and your practice for success—at every career level
- Discussions with PM&R thought-leaders on a variety of career-related topics relevant to physiatrists
- CV reviews from Academy volunteers and industry experts so you can put your best foot forward
- Available volunteer opportunities to enhance your CV and leadership skills

Advanced registration is required for CV review sessions. Advanced registration for roundtable discussions and additional fees are not required.

THURSDAY, NOVEMBER 16
12:45-1:15 pm (CT)
CV Review
Adolfo Meron, MD, FAAPMR
1:15-1:45 pm (CT)
Session Director:                    Sponsorship:
Julio A. Martinez-Silvestrini, MD, FAAPMR

1:30-2:10 pm (CT)
CV Review
Sarah Hwang, MD, FAAPMR

2:15-2:45 pm (CT)
Sponsored Session
Sponsorship:
Amit Bhargava, MD, FAAPMR

2:30-3:00 pm (CT)
CV Review
Charles D. Kenyon, DO, MS

INTERACTIVE EDUCATION IN THE LEARNING CENTER

Held in the PM&R Pavilion, the Learning Center is your destination for high-quality demonstrations. Leading experts in physiatry will expose you to new technologies available in different clinical areas. The Learning Center will be open throughout the Assembly and is included in your registration.

Please check the mobile app for the most up-to-date schedule or refer to the Annual Assembly Addendum in your tote bag.

THURSDAY, NOVEMBER 16
12:45-1:15 pm (CT)
Experience AAPM&R’s NEW Career Exploration Platform
Sponsored by: Encompass Health

12:45-2:15 pm (CT)
Diagnostic and Interventional Ultrasound for Common Entrainment Neuropathies of the Upper Extremity
Session Director: Mohammed Emam, MD, MBChB, FAAPMR

12:45-2:15 pm (CT)
Incorporating Osteopathic Manual Therapy into Your Practice for the Management of Low Back Pain
Session Director: Ashley B. Mohan, DO

1:30-2:10 pm (CT)
Abbie: Spasticity Virtual Reality Experience
Sponsored by: calypt3

5:30-6:30 pm (CT)
Musculoskeletal Ultrasound: Lower Limb Evaluation
Session Director: Amit Bhargava, MD, FAAPMR

5:30-6:30 pm (CT)
Manual Medicine Workshop: Structural Examination and Muscle Energy Treatments for Pelvis, SI Joint, and Lumbar Somatic Dysfunction
Session Director: James W. Atchison, DO, FAAPMR

SATURDAY, NOVEMBER 18
8-9 am (CT)
Winging It – Clinical Evaluation of Scapular Dysfunction
Session Director: Andrea L. Aagesen, DO, FAAPMR

8-9 am (CT)
Hands-On Ultrasound Guidance for Upper and Lower Limb Chemodenervation Procedures
Sponsored by: Echopac

12:20-1:30 pm (CT)
Evaluation of Cervical Spine Pain and Correlation with Injection Procedures
Session Director: Amit Bhargava, MD, FAAPMR

12:45-1:15 pm (CT)
Otsuka Center Stage on Pseudobulbar Affect (PBA) in Brain Injury
Sponsored by: Otsuka

FRIYDAY, NOVEMBER 17
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Experience AAPM&R’s NEW Career Exploration Platform
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Sponsored by: Otsuka

#AAPMR23—AAPMR CAREER AND FELLOWSHIP CORNER
#AAPMR23—EDUCATION

Sponsored by:

Please check the mobile app for the most up-to-date schedule.
IN-TRAINING AND EARLY-CAREER PHYSIATRISTS

In-training and early-career physiatrists can enjoy these sessions and events designed just for you!

**WEDNESDAY, NOVEMBER 15**

- **4:45-5:30 pm (CT)**
  - Lower Limb Spasticity Case-Based Learning Experience
  - Presented by: Abbie Medical
  - Room R03

- **5:45-6:30 pm (CT)**
  - MYOBLOC® for Cervical Dystonia in Adults
  - Presented by: Supernus
  - Room R07

**THURSDAY, NOVEMBER 16**

- **1:30-2:15 pm (CT)**
  - Resident Bootcamp: Spasticity
  - Session Director: William A. Ramos-Guasp, MD, FAAPMR
  - Sponsored by: Abbie Medical
  - Room R07

- **1:45-3 pm (CT)**
  - Navigating Inappropriate/Unethical/Blasphemous Situations
  - Session Director: Alpha Andris, MD and Nova Hou, MD
  - Room R07

**FRIDAY, NOVEMBER 17**

- **9 am-12 pm (CT)**
  - Resident Bootcamp: Interventional Pain
  - Session Director: Christine Hunt, DO, FAAPMR
  - Room R03

- **9:15-10:30 am (CT)**
  - Things We Need to Know Transitioning Into Practice Compared to Residency
  - Session Director: Adela Marcin, MD, FAAPMR
  - Room R07

**SATURDAY, NOVEMBER 18**

- **9:15-10:30 am (CT)**
  - Resident Bootcamp: Interventional Pain
  - Session Director: Christine Hunt, DO, FAAPMR
  - Room R03

**PREGAME PARTY FOR EARLY-CAREER NETWORKING**

Friday, November 17, 5:30-6:30 pm (CT)

Rivergate Terrace, Level Two

For our attendees 1-10 years post-training, stop by our pregame event before the PM&R Party to network with leaders in the field. Join us for drinks, appetizers and fun!

**MEDICAL STUDENT RECEPTION**

Saturday, November 18, 4:30-5:30 pm (CT)

Rivergate Terrace, Level Two

Join your fellow medical students for a casual reception with drinks and appetizers.

SELECT MEMBER COMMUNITIES WILL BE HOSTING IN-PERSON MEMBER MEET-UPS IN PM&R PAVILION AND NETWORKING OPPORTUNITIES THROUGHOUT THE CONFERENCE. THESE EVENTS ARE OPEN TO ALL IN-PERSON ATTENDEES.

**THURSDAY, NOVEMBER 16**

- **12:45-1:30 pm (CT)**
  - African American
  - Room: The Great Hall Prefunction, Level One

- **12:45-1:30 pm (CT)**
  - Central Nervous System
  - Pavilion Zone B

- **1:30-2:15 pm (CT)**
  - Pediatric Rehabilitation
  - Room R07

- **1:30-2:15 pm (CT)**
  - Adaptive Athletes and Para Sports
  - Pavilion Zone B

**FRIDAY, NOVEMBER 17**

- **8-9:15 am (CT)**
  - Sports Medicine
  - Pavilion Zone A

- **8-9:15 am (CT)**
  - Performing Arts Medicine
  - Pavilion Zone B

- **12:45-2:15 pm (CT)**
  - Geriatric Community
  - Pavilion Zone B

- **3-4:15 pm (CT)**
  - Neurovascular and Electrodiagnostic
  - Pavilion Zone B

- **SUNDAY, NOVEMBER 18**

- **8-9 am (CT)**
  - PM&R Physicians Treating Spasticity
  - Room 215

- **8-9:15 am (CT)**
  - Cancer Rehabilitation
  - Pavilion Zone A

- **12-12:45 pm (CT)**
  - LatinX
  - Pavilion Zone B

- **12-12:45 pm (CT)**
  - South Asian Physiatrists
  - Pavilion Zone A

**Join a Member Community—45+ to Choose From!**

Members: Log in to your member profile at aapmr.org to enroll in communities that interest you, and join the discussions on PhyForum.
DEDICATED RESEARCH AT THE 2023 ANNUAL ASSEMBLY

SCIENTIFIC SESSIONS
Join your peers and attend Scientific Sessions happening in Room 216, Level Two of the Convention Center. These sessions will be recorded and will offer CME, so don’t miss this new opportunity to connect with researchers!

THURSDAY, NOVEMBER 16
2:15-3:30 pm (CT) Room 216, Level Two MSK Scientific Session
3:45-5 pm (CT) Room 216, Level Two Pandemic Scientific Session

FRIDAY, NOVEMBER 17
1:45-3 pm (CT) Room 216, Level Two Pain and Spine Scientific Session
3:15-4:30 pm (CT) Room 216, Level Two Neurological Rehabilitation Scientific Session

SATURDAY, NOVEMBER 18
9:15-10:30 am (CT) Room 216, Level Two Pediatric Scientific Session
10:45 am-12 pm (CT) Room 216, Level Two Practice Management, Leadership and Quality Scientific Session
3-4:15 pm (CT) Room 216, Level Two General Rehabilitation Scientific Session

RESEARCH HUB
Discover cutting-edge research on stage and 700+ electronic poster presentations by your peers in the PM&R Pavilion. Attendees can peruse e-Posters at their leisure via the self-directed digital kiosks and can attend live lunchtime presentations. Don’t miss this opportunity to connect with researchers! Please check the mobile app or aapmr.org/2023 for the most up-to-date Live Theater schedule.

THURSDAY, NOVEMBER 16
11:30 am-2:30 pm (CT) Room 216, Level Two MSK Scientific Session
5-7 pm (CT) Room 216, Level Two Pandemic Scientific Session

FRIDAY, NOVEMBER 17
9 am-12 pm (CT) Room 216, Level Two Pain and Spine Scientific Session
1:30-4:30 pm (CT) Room 216, Level Two Neurological Rehabilitation Scientific Session

SATURDAY, NOVEMBER 18
9 am-12 pm (CT) Room 216, Level Two Pediatric Scientific Session
1:30-4:30 pm (CT) Room 216, Level Two General Rehabilitation Scientific Session

SKILLS LABS
Held at the Convention Center, our Skills Labs are three-hour educational experiences, offering a blend of didactic and hands-on immersive learning. Skills Labs have a limited number of participants to ensure an intimate learning environment. Additional registration is required for these sessions. Stop by the registration desk to see if tickets are still available for purchase.

THURSDAY, NOVEMBER 16
2:15-5:15 pm (CT) Room 216, Level Two MSK Scientific Session
1801. The Art of Treating Spasticity: Ultrasound Workshop A Room: R02, Level Two Skills Lab Director: Hana Azizi, MD, FAAPMR
1802. Clinical Applications of Orthobiologics: A Hands-On Workshop A Room: R03, Level Two Skills Lab Director: Michael J. Aurilla, MD, FAAPMR

FRIDAY, NOVEMBER 17
8:15-9 am (CT) Room 216, Level Two Pediatric Scientific Session
12:15-1 pm (CT) Room 216, Level Two Practice Management, Leadership and Quality Scientific Session
3-4:30 pm (CT) Room 216, Level Two General Rehabilitation Scientific Session

SATURDAY, NOVEMBER 18
9 am-12 pm (CT) Room 216, Level Two Pediatric Scientific Session
1:30-4:30 pm (CT) Room 216, Level Two General Rehabilitation Scientific Session

Resident Bootcamps sponsored by:

A = All
EC = Early-Career

= paid ticket required.
= in-person sessions
Important Safety Information for ITB Therapy with Lioresal® Intrathecal (baclofen injection)

Special attention should be given to patients at apparent risk (e.g., spinal cord injuries at T-6 or above, communication difficulties, history of withdrawal symptoms and caregivers should be advised of the importance of keeping scheduled refill visits and should be educated on the early symptoms of baclofen withdrawal.

Intrathecal baclofen requires careful attention to programming and monitoring of the infusion system, refill scheduling and procedures, and pump alarms. Patients with spasticity, and muscle rigidity, that in rare cases has advanced to rhabdomyolysis, multiple organ-system failure and death. Prevention of abrupt discontinuation of intrathecal baclofen therapy. Prior to implantation of a device for chronic intrathecal infusion of Lioresal® Intrathecal, patients must show a response to Lioresal® Intrathecal in a screening trial. Please review the dosing and administration section of the Lioresal® Intrathecal prescribing information for further details.

Abrupt discontinuation of intrathecal baclofen, regardless of the cause, has resulted in sequelae that include high fever, altered mental status, exaggerated rebound spasticity, and muscle rigidity, that in rare cases has advanced to rhabdomyolysis, multiple organ-system failure and death. Prevention of abrupt discontinuation of intrathecal baclofen requires careful attention to programming and monitoring of the infusion system, refill scheduling and procedures, and pump alarms. Patients and caregivers should be advised of the importance of keeping scheduled refill visits and should be educated on the early symptoms of baclofen withdrawal. Special attention should be given to patients at apparent risk (e.g., spinal cord injuries at T-6 or above, communication difficulties, history of withdrawal symptoms and caregivers should be advised of the importance of keeping scheduled refill visits and should be educated on the early symptoms of baclofen withdrawal.

Lioresal® Intrathecal (baclofen injection) is a muscle relaxant and antispastic that is indicated for use in the management of severe spasticity of cerebral or spinal origin. Lioresal® Intrathecal is intended for use by the intrathecal route in single bolus test doses (via spinal catheter or lumbar puncture) and, for chronic use, only in implantable pumps approved by the FDA specifically for the administration of Lioresal® Intrathecal into the intrathecal space. Lioresal® Intrathecal via an implantable pump should be reserved for patients unresponsive to oral baclofen therapy or those who experience intolerable CNS side effects at effective doses. Patients with spasticity due to traumatic brain injury should wait at least one year after the injury before consideration of long term intrathecal baclofen therapy. Prior to implantation of a device for chronic intrathecal infusion of Lioresal® Intrathecal, patients must show a response to Lioresal® Intrathecal in a screening trial. Please review the dosing and administration section of the Lioresal® Intrathecal prescribing information for further details.

Indications and Usage
Lioresal® Intrathecal (baclofen injection) is a muscle relaxant and antispastic that is indicated for use in the management of severe spasticity of cerebral or spinal origin. Lioresal® Intrathecal is intended for use by the intrathecal route in single bolus test doses (via spinal catheter or lumbar puncture) and, for chronic use, only in implantable pumps approved by the FDA specifically for the administration of Lioresal® Intrathecal into the intrathecal space. Lioresal® Intrathecal via an implantable pump should be reserved for patients unresponsive to oral baclofen therapy or those who experience intolerable CNS side effects at effective doses. Patients with spasticity due to traumatic brain injury should wait at least one year after the injury before consideration of long term intrathecal baclofen therapy. Prior to implantation of a device for chronic intrathecal infusion of Lioresal® Intrathecal, patients must show a response to Lioresal® Intrathecal in a screening trial. Please review the dosing and administration section of the Lioresal® Intrathecal prescribing information for further details.

Abrupt discontinuation of intrathecal baclofen, regardless of the cause, has resulted in sequelae that include high fever, altered mental status, exaggerated rebound spasticity, and muscle rigidity, that in rare cases has advanced to rhabdomyolysis, multiple organ-system failure and death. Prevention of abrupt discontinuation of intrathecal baclofen requires careful attention to programming and monitoring of the infusion system, refill scheduling and procedures, and pump alarms. Patients and caregivers should be advised of the importance of keeping scheduled refill visits and should be educated on the early symptoms of baclofen withdrawal. Special attention should be given to patients at apparent risk (e.g., spinal cord injuries at T-6 or above, communication difficulties, history of withdrawal symptoms from oral intrathecal baclofen). Consult the technical manual of the implantable infusion system for additional postimplant clinician and patient information.

Please visit www.LIORESAL.com for full prescribing information.

PM&R Pavilion

Hall B, Level One

The PM&R Pavilion is the central hub for attendees to network, find innovative solutions to their practice needs and challenges, and discover the latest education. Enjoy new PM&R Pavilion hours in 2023 to expand your learning experience. Take your pre-session morning coffee breaks and lunch breaks in the hall while experiencing the interactive Learning Center and engaging Career Corner, visiting exhibit booths, attending Sponsored Education Sessions, exploring the Research Hub and more! No registration is required for any of these activities—just stop by and start learning!

Hours
- Thursday, November 16
  11:30 am-2:30 pm (CT)
  (Welcome Reception from 5-7 pm CT)
- Friday, November 17
  8 am-2 pm (CT)
- Saturday, November 18
  8 am-1:30 pm (CT)

What to do in the Pavilion
- Select Member Communities will be hosting in-person networking events in the PM&R Pavilion (Hall B, Level One) daily throughout the Assembly—visit page 30.
- Explore more than 110 exhibiting organizations and learn about products and services they offer to assist you and your patients.
- Vote in the inaugural PM&R Pavilion Booth Awards—Check the back cover for details.
- Experience hands-on education in the Learning Center—visit page 29.
- Attend the live Research Hub presentations in the Learning Center—visit page 32.
- Receive advice at the Career Corner (located in the Learning Center)—visit page 28.
- Enjoy Sponsored Education Sessions and Tissue and Ultrasound Learning Labs—visit page 35.
- Grab lunch on Thursday, Friday and Saturday, and network with your peers.

Lunch
Grab N' Go: Enjoy complimentary lunch while walking around and seeing the latest innovations. Lunch will be provided on Thursday from 12:45-2:15 pm (CT), Friday from 12:15-2:15 pm (CT) and Saturday from 12:15-1:30 pm (CT).

Sponsored Education Theaters
Grab a bite to eat and further your education. These sessions are presented by thought-leaders and include relevant scientific information. They also provide attendees with in-depth information on specific disease states and clinical patient solutions. Sponsored Education Theaters are independent from the Academy and do not offer CME credit. View the full schedule on page 35.

Medical Affairs Booths
Why do some pharmaceutical companies have two exhibit booths in the PM&R Pavilion? Sometimes, you’ll see that pharmaceutical companies have two exhibit booths in the PM&R Pavilion or a separate booth within a booth. One is often designated as “Medical Affairs.” Medical Affairs booths are independent from commercial booths. Staffed by Medical Science Liaisons (MSLs), Medical Affairs booth staff are in attendance to answer your clinical questions, including any off-label questions you may have. Staff at commercial booths are not allowed to discuss off-label uses of their products.

Recommend Exhibitors for Future Years!
Please let us know if you would like to see other companies or categories of companies exhibiting in the future. Send your suggestions to corporatesupport@aapmr.org.

PM&R Party: On the Field of the Superdome

Team Physiatry, get ready to take the field! Join us on Friday night for a party that’s not to be missed. We’ll take to the turf inside the New Orleans Superdome for a night of food, music, fun and football.

- Friday, November 17, 7-10 pm (CT)

Challenge yourself on a “no skills required” hands-on interactive experience and pass, kick, catch, run and cheer like a pro with your fellow physiatrists. What better way to connect and network after a long day of learning than with a mixture of food, drinks, music and football?

Shuttles to the Caesars Superdome will start operating at 7 pm (CT) and will depart from the Shuttle Hub at the Convention Center. Return shuttles will be continuous with the last shuttle departing from Caesars Superdome at 10 pm (CT).

Don’t miss the party—all attendees are invited! Please check the registration desk for ticket availability. $55 for attendees and guests.

**Photos courtesy of caesarssuperdome.com**

AAPM&R does not endorse advertising companies or their products or services.
IN-PERSON NETWORKING AND FUN

#AAPMR23 is all about making meaningful connections. Unite with your PM&R community onsite during a variety of entertaining experiences, including:

First-Time Attendee Meet-Up
- Thursday, November 16, 10:45-11:15 am (CT)
  - Rivergate, Level One

First-time Assembly attendees are encouraged to add this session to their calendar. Join other “newbies” and learn all about the #AAPMR23 experience. With so much to do and see, we’ll help you sort through everything, answer your questions and connect you with other first-timers.

Welcome Reception in the PM&R Pavilion
- Thursday, November 16, 5-7 pm (CT)
  - Hall B, Level One

Mingle with your fellow attendees and exhibitors for drinks and appetizers while building your professional and social networks in a relaxed setting. This is great way to check out the exhibit hall and get a “taste” of all our exciting products, services and solutions. (Guests and children must be registered for admittance to this event.)

The Oasis
- Thursday, November 16 through Saturday, November 18
  - Great Hall Prefunction, Level One

Need to take a quick break from all the Annual Assembly action? We have the perfect place. Make your way to the Oasis Lounge to relax, catch up on emails, meet other attendees or join your peers for games.

IN-PERSON NETWORKING

PHiT Fest
- Friday, November 17, 4:30-5:30 pm (CT)
  - The Great Hall B, Level One

We’ve reimaged the #AAPMR23 resident experience! Take part in a variety of fun activities, including Pub Trivia, Happy Hour and Resident Town Hall.

Pregame Party for Early-Career Networking
- Friday, November 17, 5:30-6:30 pm (CT)
  - Rivergate Terrace, Level Two

For our attendees 1-10 years post-training, stop by our pregame event before the PM&R Party to network with leaders in the field. Join us for drinks, appetizers and fun!

PM&R Party: On the Field of the Superdome
- Friday, November 17, 7-10 pm (CT)

Team Physiatry, get ready to take the field inside the New Orleans Superdome for a once-in-a-lifetime experience of food, fun and football! See page 37 for more information.

ALUMNI RECEPTIONS

Looking to reconnect with your former colleagues? Several schools and institutions will be hosting informal receptions during the Assembly.

THURSDAY, NOVEMBER 16

Florida Society of PM&R
- 7-8 pm (CT)
  - Room: Trafalgar, Third Floor

Ohio Physiatrists and Ohio Society of PM&R
- 7-8 pm (CT)
  - Room: Durham, Third Floor

Central Society of PM&R
- 7:30-9:30 pm (CT)
  - Room: Norwich, Third Floor

SATURDAY, NOVEMBER 18

UCLA/VA Greater Los Angeles PM&R Alumni Reception
- 5-7 pm (CT)
  - Room: Warwick, Third Floor

UPMC-University of Pittsburgh Medical Center Alumni and Friends Reception
- 5-8 pm (CT)
  - Room: Norwich, Third Floor

UVA Alumni and Friends Reception at American Academy of PM&R
- 6:30-8:30 pm (CT)
  - Room: Durham, Third Floor

Jefferson Alumni Reception
- 6-8 pm (CT)
  - Room: Magazine, Third Floor

University of Colorado Alumni Event
- 6:30-8:30 pm (CT)
  - Room: Trafalgar, Third Floor

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**Atrium Health Carolinas Rehabilitation**

**Transformative Care at Its Best**

Our regional footprint offers 4 adult rehab hospitals and 1 dedicated pediatric unit, 10 physician physical medical and rehabilitation clinics, and 32 outpatient therapy sites. Here’s what to know:

- **Only rehabilitation hospital in the United States admitted to the World Health Organization (WHO).**

- **13 CARF-accredited programs,** including Stroke, Cancer, Amputation, Brain Injury and Spinal Cord Injury.

- **Nation’s first rehabilitation hospital** to be an AHRQ designated Patient Safety Organization for EQUADR™.

- **Robust academic medical center** with a PM&R Residency, Brain Injury and Cancer Rehabilitation Fellowships, and one of the region’s largest PM&R research programs.

- **Next generation academic health system** is being created by Atrium Health and its combination with Wake Forest Baptist and the Wake Forest School of Medicine, slated to open 2025.

**AbbVie**

AbbVie’s mission is to discover and deliver innovative medicines that solve serious health issues today and address the medical challenges of tomorrow. We strive to have a remarkable impact on people’s lives across several key therapeutic areas. For more information about AbbVie, please visit us at www.abbvie.com.

**AbbVie Medical Affairs**

AbbVie’s mission is to discover and deliver innovative medicines that solve serious health issues today and address the medical challenges of tomorrow. We strive to have a remarkable impact on people’s lives across several key therapeutic areas; immunology, oncology, neuroscience, eye care, virology, women’s health and gastroenterology.

**AcCELLerated Biologics, LLC**

AcCELLerated Biologics, Delivering the Total Biology™ since 1999, is a nationwide independent medical distribution company focused on consulting and providing the physicians and staff with superior customer service and products related to biologics.

**Adage USA**

**American Board of Physical Medicine and Rehabilitation**

The American Board of Physical Medicine and Rehabilitation booth will provide information regarding online services, residency training, certification, subspecialty certification and Maintenance of Certification (MOC™).

**Amneal**

Amneal Pharmaceuticals, Inc. is a U.S. specialty pharmaceutical company focused on developing, manufacturing and distributing a growing portfolio of generic, complex generic – including biosimilars and branded products. Our colleagues deliver quality and value for customers and patients primarily within the United States.

**American Society of Regional Anesthesia and Pain Medicine**

ASRA Pain Medicine unites healthcare professionals dedicated to effective pain management. Together, our interdisciplinary member community advances how pain medicine will be taught, researched and practiced across the pain continuum, including acute pain, periparative, transitional and chronic.

**Association of Academic Physiatrists (AAP)**

The Association of Academic Physiatrists (AAP) is an intimate and influential professional society of today’s and tomorrow’s leaders in academic physiatry. With a keen focus on research and education, the AAP’s programs, events, communities and publications are creating the future of our specialty.

**Atrium Health - Carolinas Rehabilitation**

As the world’s first CARF accredited cancer program and one of the largest not-for-profit rehabilitation providers in the nation, Carolinas Rehabilitation treats brain and spinal cord injury, stroke, cancer, pediatrics and other injuries and diseases in inpatient and outpatient settings.

**Banner Rehabilitation Hospitals**

Banner Rehabilitation Hospital offers three locations – Phoenix, East (Mesa) and West (Peoria) – throughout the greater Phoenix area. Our hospitals deliver specialized care and advanced treatment that enables individuals who need medical rehabilitation to rebuild their lives.

**Basic Home Infusion**

Basic Home Infusion specializes in providing pharmacy and nursing services for intravenous pumps nationwide for chronic pain and spasticity. Over 30 years of unmatched experience and reputation providing patient specific medications, at home pump refills, dose titrations and MI support, with excellence in safety, quality, service and access to optimize therapeutic outcomes and improve quality of life.

**Baylor Scott & White Institute for Rehabilitation**

Baylor Scott & White Institute for Rehabilitation, recognized by U.S. News & World Report as one of the nation’s best rehab hospitals, is one of only six Model Systems for the research and treatment of traumatic brain and spinal cord injuries. BSWIR offers a comprehensive continuum of services that improve the lives of individuals we serve.

**Benefis Health System**

Benefis Health System is one of Montana’s largest tertiary centers holding a Level II Trauma designations. We are proud to be a standalone, financially stable community health system with strong, dedicated leadership focused on providing the best patient care in Montana, in addition to being awarded Beck’s “Best Places to Work in Healthcare” six years in a row. Benefis covers one-quarter of the state’s land mass, an area comparable in size to Kansas, and can provide care for everything except for burns and organ transplants. We offer great specialty support including four neurourologists, a cardiothoracic and vascular program, a regional cancer institute, a 12-bed acute inpatient rehab and new emergency department with a dedicated ambulance service, including fixed and rotor wing.

**BROOKS Rehabilitation**

Brooks Rehabilitation is the recognized leader in providing a system of world-class rehabilitation solutions. We have more than 50 years of expertise empowering patients to achieve their highest level of recovery. Our expert clinicians provide treatment in the areas of stroke, brain injury, spinal cord injury, neurological disorders and much more.

**Bryn Mawr Rehab Hospital**

Bryn Mawr Rehab Hospital, a member of Main Line Health in Malvern, Pa., is a leader in the field of physical medicine and rehabilitation. The 148-bed, not-for-profit hospital offers the full continuum of rehabilitation services, including acute inpatient care, as well as outpatient services for adults and adolescents.

**Cadwell Laboratories, Inc.**

Cadwell Laboratories, Inc. is the first company to offer a fully integrated ultrasound solution for concurrent electrodiagnostic procedures. We are working in tandem with some of the world’s leading physicians and teaching hospitals, and leading the charge in neurodiagnostic technology capabilities.

**California Rehabilitation Institute**

California Rehabilitation Institute, the largest inpatient medical rehabilitation hospital on the west coast, as part of a partnership between Cedars-Sinai, UCLA Health and Select Medical offering cutting-edge care to patients by specializing in the treatments of traumatic brain and spinal cord injuries, stroke, neurological disorders, cancer and other medical conditions.

**Calpineosem, Inc.**

Calpineosem is a multi-purpose moisture barrier that protects and helps heal skin irritations from moisture, such as urinary and fecal incontinence. Calpineosem® Optimine® apparently relieves discomfort and itching. Free samples at our booth!

**Claimocity**

Welcome to the Claimocity experience, the first and only end-to-end solution for hospital- and facility-based doctors on the go.

**Clarius Mobile Health**

Clarius’ 15-inches are thinner, lighter, and have longer battery life than any other portable ultrasound scanners for medical use, with an easy-to-use app for iOS and Android that’s powered by artificial intelligence and connected to the cloud.

**Cleveland Clinic Rehabilitation Hospital**

Cleveland Clinic Rehabilitation Hospital offers three locations in Ohio. Our hospitals deliver specialized care and advanced treatment that enables individuals who need medical rehabilitation to rebuild their lives.

**Coloplast**

Coloplast develops products and services that make life easier for people with very personal and private medical conditions. Working closely with the people who use our products, we create solutions that are sensitive to their special needs. Our business includes ostomy care, interventional urology, continence care, wound and skin care.
A LEADER IN PROVIDING EXPERT REHABILITATION CARE

NATIONALLY RANKED IN REHABILITATION BY U.S. NEWS & WORLD REPORT
- Nearly 50 years of providing quality rehabilitation to obtain optimal function and independence

SPECIALIZED PROGRAMS
- Amputee
- Pain Management and Sports Medicine
- Brain Injury and Concussion
- Cardiopulmonary Disorders
- Stroke and Spasticity Management
- Neuromuscular Disorders
- Spinal Cord Injury

ACCREDITATION COUNCIL FOR GRADUATE CONTINUING MEDICAL EDUCATION (ACGME) PROGRAMS INCLUDE:
- Physical Medicine & Rehabilitation Residency Program
- Brain Injury Medicine Fellowship
- Pain Medicine Fellowship

JFK Johnson Rehabilitation Institute

1140
Concentra®
337
Cutting Edge Laser Technologies
1031
DHI Technology
920
DocRx
660
Dystonia Medical Research Foundation
526
Electrode Store
468
Electromedical Products International, Inc.
424
Elsevier
543
Encompass Health
646
Hassan

Farr Healthcare
Farr Healthcare, Inc. is a physician recruitment firm that specializes in physiatry recruitment. Linda Farr has been in the physician recruitment field for 40+ years and in physiatry recruitment for 30+ years. She is known for her honesty, reliability and effectiveness. She has the honor of speaking at many AAPMR Meetings.

Fidia Pharma USA, Inc.
Fidia Pharma USA, Inc. provides innovative products for orthopaedic care.

Ipsen Biopharmaceuticals, Inc.
Ipsen is a global biopharmaceutical company focused on innovation and specialty care. We develop and commercialize medicines in three key therapeutic areas - Oncology, Rare Disease and Neuroscience.
Discover a life-changing career in Physical Medicine & Rehabilitation at Mayo Clinic.

Ipsen Medical Affairs
Ipsen is a global biopharmaceutical company focused on innovation and specialty care. We develop and commercialize medicines in three key therapeutic areas—Oncology, Rare Disease and Neuroscience. For more information, visit www.ipesenus.com.

LifeSpan
LifeSpan’s technology is used for patients in the orthopaedic treatment gap. Using a minimally invasive procedure to harvest the patient’s adipose tissue, LIPOGEMS® system gently flushes the tissue using only saline and micro-fragments to an optimal size for injecting. LIPOGEMS® is FDA cleared for use in orthopedics and arthroscopic surgery.

LocumTenens.com
Founded in 1995, LocumTenens.com is a full-service staffing agency serving physicians and advanced practice professionals in all healthcare settings. LocumTenens.com also operates the largest Internet job board for the industry with access to thousands of jobs posted directly by facilities and agencies nationwide.

Loma Linda University Faculty Medical Group
Loma Linda University Faculty Medical Group, Department of Physical Medicine & Rehabilitation is seeking a Pediatric Rehabilitation Physician to join our team.

Mainstay Medical
Mainstay Medical is a medical device company offering a new therapeutic solution for adults suffering from mechanical chronic low back pain (CLBP). ReCofX® Restorative Neurostimulation is a rehabilitative therapy designed to address impaired neuromuscular control and degeneration of the multifidus muscle linked to mechanical CLBP.

Mary Free Bed Rehabilitation Hospital
Mary Free Bed Rehabilitation Hospital is committed to helping patients regain independence following serious injury or illness. Our network of collaborative organizations expands access to Mary Free Bed’s comprehensive services with an exclusive focus on rehabilitation enabling our clinicians to achieve outstanding clinical outcomes.

Mayo Clinic PM&R
Mayo Clinic’s PM&R practice is one of the country’s oldest and most respected. With over 400 members, it combines comprehensive care with a seamless patient experience to over 40,000 patients annually. CARF-accredited for over 25 years.

Medrina/Integrated Rehab Consultants
Medrina is a national PM&R physician group, providing acute specialty care in the sub-acute rehabilitation setting. Our mission is to maximize functional potential, reduce pain and optimize our patient’s quality-of-life. To develop collaborative partnerships with healthcare centers to deliver quality outcomes, improved education and patient-centered care.

MedStar National Rehabilitation Network
MedStar National Rehabilitation Network (MedStar NRH) is a regional system of rehabilitation care that offers inpatient, day treatment and outpatient services in Washington, D.C., Maryland, Virginia and Delaware. We provide programs to aid in the rehabilitation of adults and pediatric patients recovering from neurologic and orthopedic conditions such as amputation, arthritis, brain injury, cancer, cardiac conditions, concussion, stroke, spinal cord injury and disease. For more information, visit MedStarNRH.org.

MedTech International Group
At MedTech International Group, our mission is to make a positive impact on the healthcare industry by providing top-notch LED illumination solutions to practitioners worldwide. We take great pride in helping healthcare professionals deliver the best possible care to their patients.

Medtronic, Inc.
We lead global healthcare technology. Our Mission — to alleviate pain, restore health and extend life — unites a global team of 90,000+ people. Transforming the lives of two people every second, every hour, every day. Medtronic. Engineering the extraordinary.

Kelsey-Seybold Clinic
Kelsey-Seybold Clinic is Houston’s premier multispecialty group practice, founded in 1948 by Dr. Mavis Kelsey in Houston’s renowned Texas Medical Center. More than 700 physicians and allied health professionals practice at 40+ locations in the greater Houston area. Kelsey-Seybold offers quality medical care in 65 medical specialties.

Medrina
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Legacy Physiatry Group
Legacy Physiatry Group specializes in providing dedicated PM&R services to individuals receiving therapy to healthcare facilities offering rehabilitative services. Our purpose is to assist the facility’s rehabilitation team with the initial evaluation and ongoing treatment of individuals presenting with a wide-range of debilitating diseases and conditions. Our goal is to restore the individual to his/her highest level of functioning/self-sufficiency and improving therapy outcomes.
Join our nationally recognized team of clinicians and researchers!

Opportunities available:

- PM&R physicians with expertise in brain injury, spinal cord injury, pediatrics, musculoskeletal, EMG and neurorehabilitation practice
- Neurophysiologists and rehabilitation psychologists
- PhD rehabilitation researchers

VCU Health MCV Physicians is a large, successful medical practice based in Richmond, Virginia. As part of Virginia Commonwealth University’s School of Medicine, you’ll have the freedom to imagine new innovations and treatment advances. You’ll also have an integral role in creating extraordinary patient experiences.

Work/life balance is a key reason why our providers enjoy long and satisfying careers in Richmond. Central Virginia abounds with natural beauty, heritage, culture and recreational activities from historic battlefields, national parks, crystal-clear lakes and the Blue Ridge Mountains to nationally acclaimed resorts, restaurants, breweries, wineries, museums, theme parks and more.

For more information, visit our booth at pmr-recruit@vcuhealth.org or go to joinvcuhealth.org

Be a part of an award-winning team!

VCU Medical Center is locally loved and regionally recognized for its expert care. Sheltering Arms Institute, a joint venture, is a state-of-the-science physical rehabilitation hospital. U.S. News & World Report ranks Sheltering Arms Institute 29th in the country for physical rehabilitation, making it No. 1 in the state of Virginia.

Merz Therapeutics Medical Affairs

At Merz Therapeutics we address the unique needs of people with movement disorders and other neurological conditions that impact patients’ quality-of-life. Our patient-centric approach, cutting-edge research, medical affairs resources and dedicated commercial teams advance new and individualized treatment standards, including botulinum toxin.

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MicroTransponder

The Vivistim® Paired VNS™ System developed by MicroTransponder, Inc. stimulates the vagus nerve during rehabilitation therapy and daily functional activities to reduce upper extremity motor deficits and improve motor function in chronic ischemic stroke patients with moderate-to-severe arm impairment. Paired Vagus Nerve Stimulation (VNS) helps boost neuroplasticity in the brain, helping strengthen the brain connections needed to relearn lost motor skills. Clinical studies show that Vivistim Therapy results in 2-3x more improvement in function than rehab alone every day after the stroke. Risks may include, but are not limited to, pain after surgery, hoarseness, bruising, swelling, coughing and throat irritation. While not observed in the Vivistim studies, infection leading to explant is a risk associated with any device surgery. For full safety information, please see www.vivistim.com/safety. Vivistim is the only FDA-approved neurostimulation device of its kind and is proven safe and effective. Individual results may vary. To learn more, visit vivistim.com.

Mee/Naroma & Associates

We are the oldest search firm recruiting only physiatrists. Due to our longevity, focus and dedication, we understand the rehab arena better than other recruiting firms. By working closely with a wide range of physicians, administrators and management-level clinicians, we have built a strong reputation and many trusting relationships. Our firm’s greatest strength lies in finding the individual that makes the best possible fit—we make long-term placements, not short-term solutions.

Mount Sinai Health System

The Department of Rehabilitation and Human Performance at Mount Sinai has been dedicated to advancing human performance and solving barriers for those with disabilities since 1910. Our Rehabilitation Center is accredited by the Commission on Accreditation of Rehabilitation Facilities (CARF) for many of our programs across the continuum of care, including inpatient, spinal cord injury, stroke and amputation. We offer comprehensive and coordinated services in both inpatient and outpatient settings.

Natus Medical, Inc.

Natus is recognized by healthcare providers as the solution source to screen, diagnose and treat disorders affecting the brain, neural pathways and eight sensory nervous systems. Our best-in-class products combined with exceptional service support and education enable clinicians to improve patient outcomes and quality-of-life across the globe.

Neufit

Neufit helps people get back to doing what they love, faster. Used by thousands of professionals like physical therapists, chiropractors, athletic trainers, strength coaches and more, plus numerous universities and professional sports teams. Neufit combines next-generation neuroplasticity stimulation and protocols from functional neurology to help people accelerate recovery from injuries and surgeries, restore function lost due to neurological injuries or diseases, and build sustainable and efficient fitness programs. In addition to the large body of clinical evidence supporting the use of electrical stimulation for rehabilitation, Neufit is also the subject of multiple ongoing trials evaluating the effectiveness of its technology in areas like post-operative recovery, muscle hypertrophy, and functional recovery from neurological disease.

NeuroCatch, Inc.

NeuroCatch Inc., a wholly owned subsidiary of HealthTech Connex Inc., is a neuro-technology company focused on translating neuroscience research innovations into real-world medical devices and consumer products. Our neuro-physiological brain function assessment system, the NeuroCatch® Platform, is an industry-leading medical device that offers an objective evaluation of cognitive function, which is delivered in six minutes at the point of care. NeuroCatch® is registered with the U.S. Food & Drug Administration and licensed by Health Canada as a Class II medical device. It is easy to use, cost-effective and readily accessible to healthcare practitioners, researchers and peak performers.

Norton Healthcare

Ochsner Health System

Driven by a mission to Serve, Heal, Lead, Educate and Innovate, coordinated clinical and hospital patient care is provided across the region by Ochsner’s 40 owned, managed and affiliated hospitals and more than 100 health centers and urgent care centers. Ochsner is the only Louisiana hospital recognized by U.S. News & World Report.

OhioHealth

OhioHealth Rehabilitation Hospital, with locations in Columbus and Dublin, delivers the highest level of physical rehabilitation services to meet a patient’s needs and goals. Both hospitals offer private rooms and bathrooms, spacious therapy gyms with leading-edge technology as well as other rehabilitation-focused amenities. The interdisciplinary team at OhioHealth Rehabilitation Hospital works to enhance quality-of-life for patients through physician-led programs specializing in stroke, brain injury and spinal cord injury as well as neurological, amputee and orthopedic rehabilitation.

Ossur Americas

Ossur Americas has entered a New Era of possibility with next generation, simple to use Orthotic and Prosthetic products, providing innovative functionality for pain management and rehabilitation. We’ll be demonstrating new, Bionic and mechanical products like waterproof Proprio Foot, Power Knee, i-digits 4-site control and the Pro-lix family.

Otsuka America Pharmaceutical, Inc.

Otsuka America Pharmaceutical, Inc. (OAPI) is an innovative, fast-growing healthcare company that commercializes Otsuka-discovered and -in-licensed products in the U.S., with a strong focus on neuroscience, oncology, cardiovascular and medical devices. For more information, visit www.otsuka-usa.com.

Ottobock Healthcare

Ottobock has developed innovative solutions for people with reduced mobility. Ottobock promotes freedom of movement, quality-of-life and independence. We do this with the support of more than 8,000 employees worldwide. With outstanding technical solutions and services in the fields of Prosthetics, Orthotics, NeuroMobility and Patient Care, we enable people in more than 130 countries to live their lives the way they want. The North American headquarters is located in Austin, Texas.

Pacira Biosciences, Inc.

Pacira Biosciences, Inc. is committed to making the iovera® system the standard of care for managing perioperative and chronic pain by treating the source of pain. The iovera® system is a non-systemic, non-opioid nerve block that uses Smart Tips to deliver cryanalgesia to targeted nerves. By applying intense cold, the iovera® therapy blocks the nerves’ ability to transmit pain signals without affecting the structure of the nerve. The iovera® treatment effect is immediate and lasts up to 90 days.

PAM Health

PAM Health (PAM) based in Enola, Pennsylvania, provides specialty healthcare services through more than 70 long-term acute care hospitals and inpatient medical rehabilitation hospitals, as well as wound clinics and outpatient physical therapy locations in 20 states.
Reduce severe spasticity

Tight muscles and the resulting pain tightness causes, even with oral baclofen, can be exhausting. But there's good news.


Explore what targeted drug delivery for severe spasticity has to offer.

There is an opportunity to reduce severe spasticity with intrathecal baclofen and SynchroMed™ II implantable infusion system.

Find out if SynchroMed™ II drug infusion pump intrathecal baclofen therapy might be the right choice for your patients.
CONGRATULATIONS

JFK Johnson Rehabilitation Institute congratulates Talya Fleming, M.D., on receiving the AAPM&R-2023 Distinguished Public Service, Health Equity, and Advocacy Award.

Best wishes for a successful event!

Springer Publishing

Demon Medical serves the information needs of physicians and other healthcare professionals with award-winning clinical publications in our core areas of neurology, oncology and physical medicine and rehabilitation.

Supernus Pharmaceuticals

Supernus Pharmaceuticals is a specialty pharmaceutical company focused on developing and commercializing products for the treatment of central nervous system (CNS) diseases. Our extensive expertise in product development has been built over the past 25 years—fueling the success of more than 10 widely-recognized products.

University of Minnesota—Department of Rehabilitation Medicine

The University of Minnesota Medical School's Department of Rehabilitation Medicine became an autonomous department in 1952. Our mission is to provide high-quality patient care, education and research in rehabilitation. We have faculty physician opportunities, as well as residency and fellowship opportunities. Connect today!

University of Utah—Craig H. Neilsen Rehabilitation Hospital

The Craig H. Neilsen Rehabilitation Hospital at University of Utah Health, a CARF-accredited institution, stands as a distinguished Center of Excellence in rehabilitation care. With a vision of reinventing, reimagining and redefining the very best care, it specializes in the treatment of spinal cord injuries, brain injuries and neurological conditions through state-of-the-art care. Recognized by U.S. News and World Report, the hospital offers personalized rehabilitation plans, advanced medical technologies and a commitment to innovation. Working in tandem with the Department of Physical Medicine and Rehabilitation, it fosters groundbreaking research and education, making it a pinnacle of recovery-focused care and a beacon of hope for patients seeking improved quality-of-life.

UPMC

Melissa Michaluk, DO and Medical Director of PM&R at UPMC in Williamsport, PA will be at the booth to promote our opportunity. UPMC in North Central PA serves a thriving rural community with affordable housing and strong school options. There is always something to do — local festivals, community events, and a wide variety of outdoor recreational activities including hiking, boating and skiing throughout the region. Williamsport has a vibrant cultural scene, excellent restaurants with diverse cuisines, a regional airport, two colleges, and is within a three-hour drive to urban life in Philadelphia, Pittsburgh, New York and Baltimore.

UT Health Austin Pediatric Neurosciences at Dell Children’s

Dell Children’s Pediatric Physical Medicine and Rehabilitation Center is a specialty program within UT Health Austin Pediatric Neurosciences at Dell Children’s, a clinical partnership between Dell Children’s Medical Center and UT Health Austin. The Pediatric Physical Medicine and Rehabilitation Center diagnoses, treats and manages the care for children and adolescents with functional limitations as a result of medical conditions that affect the brain, spinal cord, nerves, joints, ligaments, muscles and tendons. Our center’s inpatient program and outpatient clinics help children become as independent as possible within the scope of their diagnosis. Our patients receive ongoing management and recommendations for rehabilitation interventions to support their neurodevelopmental recovery needs. The Pediatric Physical Medicine and Rehabilitation Center care team are experts in addressing the full range of neurological, behavioral, and developmental problems in children, adolescents and young adults in both inpatient and outpatient settings.

Wandercraft

WAVI Medical

WAVI is an all-in-one brain measurement platform with powerful software, easy-to-use equipment and comprehensive training for a WAVI technician is less than three hours. WAVI is committed to helping patients improve their ability to function and become more independent as possible. WAVI was founded in 2012 and has a network of more than 50 WAVI technicians across the US.

Weatherby Healthcare

Workers Comp Options

We create ancillary revenue for practices that prescribe to Worker’s Compensation patients.

Trilab & Heisel, Inc.

Telsonor is a financial services provider to dental and medical professionals across the country. We assist thousands of clients from residency to practice and through retirement with a comprehensive suite of financial services, custom-tailored advice and a strong national network focused on achieving the highest level of service.

Trinity Health Rehabilitation Hospital

Trinity Health Rehabilitation Hospital delivers the highest level of physical rehabilitation services to meet patients’ needs. With 60 private rooms and bathrooms, a spacious therapy gym and an activities of daily living suite, Trinity Health enhances patients’ quality-of-life through physician-led programs specializing in stroke, brain and spinal cord injury, and neurological, amputation and orthopedic rehabilitation.

U.S. Fishtory, LLC

A growing national network of PM&R physicians using evidence-based medicine, cutting-edge technology and collaborative management with post-acute and acute care institutions. USF physicians provide better, more cost-effective, rehabilitation care for their patients. USF believes empowering the rehab physician to follow patients throughout the rehab continuum will allow for the best possible outcomes for patients, and the best way for our physician partners to maximize their practice income.

UPF Health Rehab Hospital

Located in Gainesville, Florida, UPF Health Rehab Hospital is a 60-bed inpatient rehabilitation hospital that delivers the specialized care and advanced treatment that individuals with stroke, brain and spinal cord injuries, neurological disorders, amputation, orthopedic trauma and general medical rehabilitation need to rebuild their lives.

UnityPoint Health—Younger Rehab

Younger Rehab, a service of UnityPoint Health - Des Moines, is committed to helping patients improve their ability to function and become as independent as possible. We have a full complement of inpatient services including a 49-bed rehabilitation unit part of which is located in a tertiary care hospital which has a Level I trauma center. We serve a wide range of patients suffering from spinal cord injury, brain injury, stroke, amputations and multitude of neurological conditions.

University of Louisville—PM&R

Frazier Rehab Institute, located in Louisville, Kentucky, provides therapy across a number of specialties for inpatient and outpatient rehab needs. Frazier Rehab Institute works in conjunction with the University of Louisville’s Human Locomotion Research Center and is a member of the NeuroRecovery Network.

University of Miami Dept of Physical Medicine and Rehabilitation

The University of Miami Miller School of Medicine, Jackson Health System, Miami VA Healthcare System and the Miami Project to Cure Paralysis, represent a unique collaboration of academic, scientific and clinical resources poised to lead spinal cord injury care and research.

University of Minnesota—Department of Rehabilitation Medicine

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Making a difference today for their tomorrow

Patients and their loved ones are at the heart of our commitment to continue advancing neuroscience.

See what we’re doing at Booth #119
Congratulations to Lori Grafton, MD
Honored by the American Academy of Physical Medicine and Rehabilitation with its inaugural PM&R Awareness and Value Award. Thank you for your dedication to improving the health and well-being of the people of Pennsylvania and beyond. We are beyond proud!

Lori Grafton, MD
Assistant professor and vice chair of clinical affairs
Department of Physical Medicine and Rehabilitation
Penn State College of Medicine and Penn State Health
Milton S. Hershey Medical Center

Nationally recognized Physical Medicine and Rehabilitation care
Penn State Health’s Physical Medicine and Rehabilitation team provides comprehensive care to adult and pediatric patients with brain, spinal cord, nerve and musculoskeletal conditions. As the only locally based academic medical center in central Pennsylvania, we offer the latest approaches and a full spectrum of rehabilitative medicine and services, helping patients achieve the highest level of function and quality of life possible. Services include inpatient rehabilitation care, transitional care from the hospital to home, rehabilitation facility or a nursing facility, as well as outpatient rehabilitation.

Patient referrals: 217-531-7010

You care for them. We’ll care for you. Join our team. pennstatehealth.org/careers
Where work meets life.

Introducing PM&R Aspire, the new map-based, career exploration platform purpose-built for PM&R professionals. Explore new practices, apply to open roles and directly engage with the employers at the locations that matter most to you. When the time is right, we’re here to help you make the right move for all the right reasons.

Visit Booth #1045 in the PM&R Pavillion to Learn More
**DYSPORT** is contraindicated in patients with known hypersensitivity to any botulinum toxin products, cow’s milk protein, or to any of the components in the formulation, or in the presence of the proposed injection site(s). Serious hypersensitivity reactions including anaphylaxis, serum sickness, urticaria, soft tissue edema, and dyspnea have been reported. If such a serious reaction occurs, discontinue DYSPORT and institute appropriate medical therapy immediately.

**Warnings and Precautions**

**Lack of Interchangeability Between Botulinum Toxin Products**

The potency Units of DYSPORT are specific to the preparation and assay method utilized. They are not interchangeable with other preparations of botulinum toxin products and, therefore, units of biological activity of DYSPORT cannot be compared to or converted into units of any other botulinum toxin products assessed with any other specific assay method.

**Dysphagia and Breathing Difficulties**

Treatment with DYSPORT and other botulinum toxin products can result in swallowing or breathing difficulties. Patients with pre-existing swallowing or breathing difficulties may be more susceptible to these complications. In most cases, this is a consequence of weakening of muscles in the area of injection that are involved in breathing or swallowing. When distant effects occur, additional respiratory muscles may be involved. Deaths as a complication of severe dysphagia have been reported after treatment with botulinum toxin. Dysphagia may persist for several weeks and require use of a feeding tube to maintain adequate nutrition and hydration. Aspiration may result from severe dysphagia and is a particular risk when treating patients in whom swallowing or respiratory function is already compromised. Treatment of dysphagia with botulinum toxin may weaken accessory muscles of ventilation, which may result in a critical loss of breathing capacity in patients with respiratory disorders who may have become dependent upon these muscles. Patients treated with botulinum toxin may require immediate medical attention should they develop problems with swallowing, speech, or respiratory disorders. These reactions can occur within hours to weeks after injection with botulinum toxin.

**Pre-existing Neuromuscular Disorders**

Individuals with peripheral motor neurogenic diseases, amyotrophic lateral sclerosis, or neuromuscular junction disorders (e.g., myasthenia gravis or Lambert-Eaton syndrome) should be monitored particularly closely when given botulinum toxin. Patients with neuromuscular disorders may be at increased risk of clinically significant effects including severe dysphagia and respiratory compromise from typical doses of DYSPORT.

**WARNING: DISTANT SPREAD OF TOXIN EFFECT**

Postmarketing reports indicate that the effects of DYSPORT and all botulinum toxin products may spread from the area of injection to produce symptoms consistent with botulinum toxin effects. These may include asthenia, generalized muscle weakness, diplopia, blurred vision, ptosis, dysphagia, dysphonia, dysarthria, urinary incontinence and breathing difficulties. These symptoms have been reported hours to weeks after injection. Swallowing and breathing difficulties can be life threatening and there have been reports of death. The risk of symptoms is probably greatest in children treated for spasticity but symptoms can also occur in adults treated for spasticity and other conditions, particularly in those patients who have underlying conditions that would predispose them to these symptoms. In unsupervised uses and in approved indications, cases of spread of effect have been reported at doses comparable to or lower than the maximum recommended total dose.

Please see additional Important Safety Information on the next page and accompanying full Prescribing Information, including BOXED WARNING.
Summit Club Lounge

Thursday, November 16 and
Friday, November 17, 9 am-4 pm (CT)
Saturday, November 18, 9 am-12 pm (CT)
Lobby, Level One

Members of the Foundation’s Summit Club (donors who pledge at least $1,000 per year for five years) and the new Ascent Club (donors age 45 and under who give at least $20 per month) are invited to stop by for a cup of coffee and a comfortable place to rest in between sessions.

Donor Appreciation Reception

Thursday, November 16, 7:30 pm (CT)
Hilton Riverside Newberry, Level Three

Join your colleagues for cocktails and hors d’oeuvres to hear this year’s grant recipients describe their research projects. The Gabriella Molnar Pediatric PM&R Lifetime Achievement Award will also be presented, and our top donors will be recognized.

Rehab 5k Run/Walk & Roll and Residency Program Challenge

Friday, November 17, 6:30 am (CT)
Canal Place

Bring your running shoes! Runners, walkers and wheelchair users are all welcome to enjoy some exercise before the sessions start; you can also participate virtually any time between November 11-17 and send your results in. Teams will compete from residency programs across the country, with prizes for fastest team, largest team, most money raised and most team spirit. Contact Phyllis Anderson (panderson@foundationforpmr.org or 847-737-6062) to sign up your team or stop by the Foundation booth in the PM&R Pavilion.

Proof of the Pudding Debate

Friday, November 17, 12:30-1:30 pm (CT)
Room: 211, Level Two
Thiru Annaswamy, MD, MA, FAAPMR and Adam Tenforde, MD, FAAPMR will present “AI in Medical Publishing” and offer two perspectives on this hot topic. Coffee and dessert will be served.

Presentation of Research Grants and Awards

Saturday, November 18, 1:30-2:45 pm (CT)
The Great Hall A, Level One
The Foundation for PM&R will join in the Academy’s video awards presentation during the Saturday afternoon plenary session. We will award six research grants and name this year’s Gabriella Molnar Pediatric PM&R Lifetime Achievement Award winner.

Presentation of the Scott Nadler 2021 PASSOR Musculoskeletal Research Grant Award Findings

Saturday, November 18, 10:45 am-12 pm (CT)
Room: R08-R09, Level Two
Eric Wisotzky, MD, FAAPMR, chief of the Division of Rehabilitation Medicine and Director of Cancer Rehabilitation at MedStar National Rehab Hospital, will present, “Improving Adherence to Aromatase Inhibitor Therapy in Early Stage Breast Cancer by Early Physiatry Referral to Decrease Musculoskeletal Symptoms.”

Presentation of the Scott Nadler 2022 PASSOR Musculoskeletal Research Grant Award Findings

Saturday, November 18, 3-4:15 pm (CT)
Room: R08-R09, Level Two
Daniel Cushman, MD, FAAPMR, University of Utah, will present, “Validation of a Low-cost Platelet-Rich Plasma (PRP).”
INDUSTRY’S PARTICIPATION AT THE ANNUAL ASSEMBLY IS IMPORTANT AND VALUABLE FOR MANY REASONS

Physicians use industry’s products and services to care for our patients

Nearly every tool, service, intervention or medication we use to care for our patients and run our practices was developed and provided to us by industry, often with our physician involvement. As the developers of new medical products and services, industry is in the unique position to provide us with cutting-edge information regarding new innovations in medicine.

Industry participation provides significant financial support

Not only does industry serve as a valuable educational resource to attendees, they also provide important financial support to AAPM&R, enabling our organization to achieve its established mission and vision while limiting the financial burden on its members.

Look at industry’s presence at our meeting through a refreshed lens

Since many physicians have limited interactions with industry outside of the Annual Assembly, attendees can learn about advances in medicine by engaging with our industry partners in the PM&R Pavilion and at Sponsored Educational Theaters. Think of them as an additional industry outside of the Annual Assembly, attendees can learn about advances in medicine by engaging with our industry partners in the PM&R Pavilion and at Sponsored Educational Theaters. Think of them as an additional

AAPM&R takes compliance seriously

AAPM&R’s Board of Governors (BOG) and AAPM&R’s Corporate Relations Committee (CRC) are committed to maintaining valued industry relationships without compromising the independence and credibility of AAPM&R activities and programs. As such, the Academy, officers, faculty, and staff follow guidelines, policies, and processes that are based on, and usually surpass recommendations from the following organizations:

- The Accreditation Council for Continuing Medical Education (ACCME)
- American Medical Association (AMA)
- The Council of Medical Specialty Societies (CMSS)
- Companies are also required to follow local, state, and federal laws as well as policies set forth by other applicable governing bodies.

AAPM&R CME Programming

AAPM&R is an accredited provider (with commendation) of certified medical education (CME) by the ACCME. As such, AAPM&R develops and provides CME activities that are free from the influence, bias, and input of industry. AAPM&R has the sole responsibility of selecting program topics, faculty, and planning program content and has established policies and guidelines for disclosing and resolving relevant financial relationships and conflicts.

Additionally:

- AAPM&R, its officers, and staff do not endorse or promote any company or product at the Annual Assembly.
- AAPM&R publicly discloses corporate support received on aapmr.org on a quarterly basis to foster transparency.

INDUSTRY AT THE AAPM&R ANNUAL ASSEMBLY

The BOG and CRC would like to take a moment to inform you of various ways industry involvement is included in this year’s Annual Assembly.

Educational Grants and In-Kind Support

AAPM&R obtains financial support from industry for CME activities through educational grants. AAPM&R also obtains in-kind support from industry through educational grants. In these cases, AAPM&R secures equipment or products from industry for use during hands-on CME activities. For all educational grants, companies sign letters of agreement (LOA) documenting strict compliance with all established guidelines and policies, including the fact that they are not involved in content development. AAPM&R will acknowledge and disclose all corporate supporters, sponsorships, and relationships, but does not endorse any companies or their products or services.

Sponsored Educational Theaters

AAPM&R allows industry (for a fee) to host Educational Theater Presentations, which are independent, non-CME sessions offered at the Annual Assembly.

PM&R Pavilion

Exhibiting companies pay a fee to exhibit their products and services.

Advertising

Companies that advertise pay a fee to include an advertisement in AAPM&R’s publications.

Sponsorships

Companies sometimes provide monetary support for AAPM&R in the form of a product, service or event (i.e., banners, lanyards, receptions, etc.).

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For more information about AAPM&R policies, which focus on relationships with industry, CME, disclosure, transparency and compliance, please email corporatesupport@aapmr.org.
AAPM&R is the national medical specialty society representing physical medicine and rehabilitation physicians. To learn more, visit aapmr.org.

2023 AAPM&R Board of Governors

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Become an AAPM&R Member!

AAPM&R is the only organization advancing more than 9,000 practicing and in-training physiatrists and the care they offer to a diverse patient population. As the premier medical society for the specialty, AAPM&R is leading physiatry’s impact throughout healthcare and is the voice for PM&R. You can play a role in transforming the specialty by becoming an AAPM&R member.

Stop by the Member Resource Center to speak with an AAPM&R staff member or visit aapmr.org/membership for more information. We’d love to hear your thoughts and answer any questions you may have.

Office Locations

AAPM&R National Office
9700 W. Bryn Mawr Ave., Suite 200
Rosemont, IL 60018
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PM&R
The Journal of Injury, Function, and Rehabilitation
9700 W. Bryn Mawr Ave., Suite 200
Rosemont, IL 60018
Email: pmrjournal@aapmr.org
Website: pmrjournal.org

Foundation for Physical Medicine and Rehabilitation
9700 W. Bryn Mawr Ave., Suite 200
Rosemont, IL 60018
Website: foundationforpmr.org

INTRODUCING

PM&R PAVILION BOOTH AWARDS AT #AAPMR23!

BEST IN SHOW AND MOST MEMORABLE BOOTHS

Let us know what caught your attention in the PM&R Pavilion. Vote for the Best in Show and Most Memorable Booths as you explore the exhibit hall.

Voting is happening:

- Thursday, November 16
  11:30 am-2:30 pm (CT) and 5-7 pm (CT)
- Friday, November 17
  8 am-2 pm (CT)

Everyone who votes has a chance to win a $10 gift card. Twenty-five gift card winners will be selected.

Voting ends Friday at 2 pm (CT). One entry per person. Winners will be announced on Saturday, November 18 at 8:30 am (CT). Gift card winners will be announced on November 22 and will receive their reward via email.

Scan the QR code to access the voting survey, and let the games begin!
Jefferson Health is proud to announce that our two nationally ranked rehabilitation hospitals are coming together as Jefferson Moss–Magee Rehabilitation. With six inpatient and 40 outpatient locations throughout southeastern Pennsylvania and southern New Jersey, we treat some of the most medically complex patients in the region. This year, our team of experts managed more than 4,000 inpatients and nearly 180,000 patient visits – helping thousands regain their independence.

Traumatic Brain Injury Model System  |  Nationally recognized spinal cord injury program  |  CARF Accredited

JeffersonHealth.org/Rehab