2016 ANNUAL MEETING GUIDE FOR CHILD NEUROLOGISTS

VANCOUVER, BC, CANADA

NEW DATES FRIDAY, April 15–THURSDAY, April 21, 2016
Welcome to the All-new AAN Annual Meeting!

The Annual Meeting’s new, all-inclusive registration rate gives you access to more than 95% of this year’s programming, eliminating the need to pre-register for most courses and providing more flexibility and options than ever before! This means you are free to attend most any course you like, and move between sessions as you like (we only ask that you are mindful of the speakers and other attendees and enter and exit with as little disruption as possible).

This handy guide will help you quickly and easily locate sessions which may be of interest to you. It also contains meeting tips, FAQs, and resources to help you plan your Annual Meeting experience. Detailed course descriptions can be found online at AAN.com/view/searchAM or in the Annual Meeting Mobile app at AAN.com/view/app.

Have a great meeting!

New! Frontiers in Child Neurology: Cultivating Careers, Transitioning Care, and Highlighting Scientific Development

Saturday, April 16, 11:30 a.m.–6:00 p.m.

This new half-day program will focus on presenting the latest science in pediatric neurology and provide a unique forum for attendees to engage with experts about pursuing career opportunities in the subspecialty.

Highlights

- **Careers in Child Neurology Luncheon—Ask the Experts**  
  Co-Chairs: Ann H. Tilton, MD, FAAN, and Rujuta Bhatt, MD  
  Medical students and residents who are considering a career as a child neurologist will get a unique opportunity to meet with the experts and have their questions answered.

- **Transitioning Patients from the Child Neurologist to the Adult Neurologist**  
  Coordinators: Shafali Jeste, MD, and Rebecca K. Lehman, MD  
  Invited speakers and a panel discussion will focus on successes and challenges.

- **Scientific Presentations**  
  A traditional scientific session format, followed by discussion.

- **Poster Blitz**  
  Poster presenters will highlight their research in five minutes or less.

- **Networking Reception**  
  The program will conclude with a wine and cheese reception allowing attendees an opportunity to talk with presenters, network, and review posters.
Experience an ALL-NEW Annual Meeting!

See what’s new

All-inclusive Registration Rate*
- No more individual course fees
- Access to most everything the Annual Meeting has to offer—all week long and at no additional cost to you

Flexible, Stress-Free Scheduling
- New two-hour course format allows you to sample a wider variety of programs
- No pre-planning required to attend the courses most interesting to you—simply pay your all-inclusive registration rate and come and go from courses at your convenience

Science Now Featured Every Day
- Plenary sessions will take place every day with no conflicting courses
- Platform and poster sessions will also be available daily, beginning Saturday
- Poster Halls open all day with one poster session per day, beginning Saturday. Author stand-by sessions each evening
- Poster discussion sessions have been revamped, featuring eight five-minute lectures on selected posters offered daily over the lunch-hour

New Scientific Programs Throughout the Week
- 14 Integrated Neuroscience Session (INS) topics will provide an in-depth look into research highlights around a specific subspecialty using a variety of presentation formats
- Invited Science Sessions will highlight cutting-edge research presented at the International Parkinson and Movement Disorder Society and European Committee for Treatment and Research in Multiple Sclerosis
- Half-day program on Frontiers in Child Neurology: Cultivating Careers, Transitioning Care, and Highlighting Scientific Development

Experiential Learning Areas
- Dynamic and interactive learning opportunities to explore, engage, and reflect
- Continue the learning outside of a traditional classroom
- Open Friday–Thursday throughout the convention center
- See page 14 for details

“See You in Vancouver

An AAN Annual Meeting is always the place to discover the very latest, groundbreaking research across a wide variety of neurology topics—and 2016 will be no exception. In fact, I believe the 68th Annual Meeting is going to be the best one yet! We’re building upon the successes of previous meetings to offer a truly enhanced, innovative experience with easier access to the cutting-edge science you’ve come to expect. I look forward to seeing you in beautiful Vancouver!

Lisa M. DeAngelis, MD, FAAN
Chair, AAN Science Committee

*Special Programs Requiring Additional Fees
While you can access more than 95% of this year’s programming for one all-inclusive registration rate, a few special programs are subject to closure due to capacity, or require a separate fee. For more information on what is not included with your registration, please visit AAN.com/view/SpecialPrograms.
Registration Information

Online: AAN.com/view/register
Questions: aanam.cmrushelp.com

Registration Options

- **Annual Meeting Registration**—access to most of the Annual Meeting's 230+ education courses, the popular Scientific Program, and much more, with no pre-registration for individual courses required.

- **Gold Registration**—upgrade to Gold Registration to receive a copy of Annual Meeting On Demand, the comprehensive digital library of the meeting.

### 2016 AAN Annual Meeting Fees

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*Note: All prices in US dollars, on-site rates will be in Canadian dollars.*

* Skills Workshops, Maintenance of Certification Exam Preparation Course, Between Venus and Mars: How Great Leadership Adopts Traits from the Best of Both Genders, Improving Your Leadership Skills: A Practical Approach, Women in Leadership, Research Career Development Symposium, The Most Important Tool in Your Black Bag: Gallup StrengthsFinder™ Assessment I & II, Continuum® Test Your Knowledge: A Multiple-choice Question Review I & II, Bedside Evidence-based Medicine: How to Find and Deconstruct Articles in Order to Take Care of Patients I & II, and Genomic Neurology Workshop: Developing Practical Knowledge of Tools and Concepts Through Case Studies I & II, are not included in the Annual Meeting registration price. These courses require pre-registration, may have a separate registration fee, and are subject to closure due to reaching maximum capacity.
Travel Information

Reservations and Discounts

Association Travel Pros is the official travel agency for the Annual Meeting. For airline tickets discounted by 2 to 10 percent to the Annual Meeting, contact Association Travel Pros at:

**Association Travel Pros**
Phone: (877) 309-4330  
Email: mytravelagent@innovativetvl.com  
Hours: 8:30 a.m.–5:30 p.m. CT, Mon–Fri  
(Closed weekends and holidays)

A $25 service fee will be assessed per ticket for reservations made via phone. Or book online with all airline meeting discounts applied at www.aantvlmeetings.com. A $10 service fee will apply to online bookings.

**Direct Through Airline**
You may also contact your preferred airline directly. You must reference the AAN Annual Meeting and provide the appropriate airline discount codes listed below.

**Delta Airlines**
Discount Code: NMMBY  
Phone: (800) 328-1111  
Website: www.delta.com

**United Airlines**
Discount Code: ZVM8820754  
Phone: (800) 521-4041  
Website: www.united.com

Discounts are subject to availability—book well in advance. Normal mileage and status upgrades apply for all airline programs. A service fee will be charged for reservations made via phone.

**Travel Website**
For travel forms and information updates, visit the AAN Annual Meeting website at AAN.com/view/AMinfo.

**Housing Questions and Reservations**
Phone US/Canada: (800) 676-4226  
Phone International: (415) 979-2286  
Hours: 6:00 a.m.–6:00 p.m. PT, Mon–Fri

**Questions**
aanam.cmrushelp.com
Programs of Interest to Child Neurologists

Depending on your area of specialty you can select courses that fit your interest. To view the full listing of courses at the Annual Meeting visit AAN.com/view/SearchAM.

The 2016 Scientific Program covers the spectrum of neurology—from updates on the latest diagnostic and treatment techniques to prevention strategies. Choose from more than 2,700 poster and platform presentations to build your ideal Annual Meeting science experience. Note: All dates, times, and program information are tentative.

Programs to Consider

Friday, April 15
- C9 Lost in Transition

Saturday, April 16
- C39 Autoimmune Neurology I
- C31 Hyperkinetic Movement Disorders: Videodiagnosis and Treatment
- I15 Frontiers in Child Neurology: Cultivating Careers, Transitioning Care, and Highlighting Scientific Developments
- I2 Stroke in the Elderly and Young: Challenges for the Next Decade

Sunday, April 17
- C64 Child Neurology I
- S10 Child Neurology
- C74 Child Neurology II
- Sidney Carter Award in Child Neurology (Presidential Plenary)
- C79 Emergency Neurology Topics: Status Epilepticus and Pediatric Neurology Emergencies
- C87 Child Neurology III

Monday, April 18
- P3 Poster Session 3
- C109 Pediatric MS: Diagnosis and Treatment
- I7 The Human Connectome: Implications for Clinical Neurology

Tuesday, April 19
- S29 Pediatric Multiple Sclerosis
- C135 Neuro Flash: Child Neurology
- C156 EEG in Children: Developmental Maturation, Variants, Epilepsy Syndromes, and Identification of Surgical Candidates

Wednesday, April 20
- C178 Clinical Epilepsy II
- P5 Poster Session 5
- C185 Autism Spectrum Disorders—What We Know and Where We Are Going
- I11 Neurocritical Care and Neuroscience Crossroads: From Bench To Bedside

Thursday, April 21
- C232 Hot Topics in Headaches and Related Disorders I
- C207 Stroke in Young Adults and Women
- Neurology Year in Review Plenary Session
Programs of Interest

Plenary Sessions

Breakthrough Research: Plenary Sessions
The Presidential Plenary Session features four premier lecturers chosen by their peers and represents some of the latest advances in neuroscience. It will be held Sunday, April 17, from 9:00 a.m. to 12:00 p.m. In addition, six other plenary sessions examine controversial issues in neurology, translational research, and the latest research from the past year and will take place throughout the week, starting on Friday.

2016 Presenters

Friday, April 15

Hot Topics Plenary Session
5:30 p.m.–7:00 p.m.
Features translational research related to clinical issues of importance. Four outstanding physician-scientists provide summaries of their recent research findings and describe the clinical implications of the results.

Moderator
Edward H. Bertram, MD
Member, AAN Science Committee

Presenters
Eva Feldman, MD, PhD, FAAN
University of Michigan, Ann Arbor, MI
Intraspinal Stem Cell Transplantation in ALS: Where We Are Today

James J. Sejvar, MD
National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention
Zika Virus: Neurologic Complications of the Latest Merging Pathogen

Krunesh Ganguly, MD, PhD
University of California, San Francisco, CA
Recent Progress in Brain-Computer Interfaces

Jonathan Kipnis, PhD
University of Virginia, Charlottesville, VA
Meningeal Lymphatic Vessels in CNS Physiology

Andres M. Lozano, MD
Toronto Western Hospital, Toronto, ON, Canada
Recent Advances in Functional Neurosurgery
Saturday, April 16

Contemporary Clinical Issues Plenary Session
9:00 a.m.–11:00 a.m.

Highlights issues most critical to practicing neurologists, including abstracts related to new therapeutic developments, clinical applications of basic and translational research, and innovative technical developments. Commentary and discussion follow each presentation.

Moderator
Lisa M. DeAngelis, MD, FAAN
Chair, AAN Science Committee

Abstract Presentations

Presenter: Andrew J. Solomon, MD
University of Vermont, Burlington, VT
Discussant: John Corboy, MD, FAAN
University of Colorado School of Medicine, Aurora, CO

The Spectrum of Multiple Sclerosis Misdiagnosis in the Era of McDonald Criteria: A Multicenter Study

Presenter: Kiran Thakur, MD
Columbia University, New York, NY
Discussant: Walter J. Koroshetz, MD, FAAN
National Institute of Neurological Disorders and Stroke, Bethesda, MD

The World Health Organization Atlas 2015: Country Resources for Neurological Disorders

Presenter: Blair Leavitt, MD
University of British Columbia, Vancouver, BC, Canada
Discussant: Ira Shoulson, MD, FAAN
Georgetown University, Washington, DC

Discovery and Early Clinical Development of ISIS-HTTRx, the First HTT-Lowering Drug to Be Tested in Patients with Huntington’s Disease

Invited Speakers

Birgit Högl, MD
Innsbruck Medical University, Innsbruck, Austria
Beyond Sleep: Recent Advances in Research for REM Sleep Behavior Disorder/RBD

Andrew Charles, MD
University of California, Los Angeles, CA
Future Management of Migraine: A Focus on Antibody Therapies

Jeffery W. Kelly, PhD
The Scripps Research Institute, La Jolla, CA
Peripheral Neuropathy
### Sunday, April 17

**Presidential Plenary Session**
9:00 a.m.–12:00 p.m.
Features the AAN’s premier lecture awards for clinically relevant research and a presentation by a leading lecturer. Top researchers speak on some of the most significant findings in neurology in 2016.

**Moderator**
Lisa M. DeAngelis, MD, FAAN  
Chair, Science Committee

<table>
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<tr>
<th>Lecture Type</th>
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| Presidential Lecture         | Brent C. James, MD  
Institute for Health Care Delivery Research at Intermountain Healthcare, Salt Lake City, UT |
| George C. Cotzias Lecture    | Josep O. Dalmau, MD, PhD  
University of Barcelona, Barcelona, Spain  
Antibody Mediated Disorders of the Synapse |
| Sidney Carter Award in Child Neurology | Elizabeth M. Berry-Kravis, MD, PhD  
Rush University Medical Center, Chicago, IL  
Targeted Treatments for Fragile X Syndrome: Modifying the Translational Pathway |
| Robert Wartenberg Lecture    | Jerome Engel, Jr., MD, PhD, FAAN  
Reed Neurological Research Center, UCLA, Los Angeles, CA  
What Can We Do for the Patient with Pharmacoresistant Epilepsy? |

### Monday, April 18

**Controversies in Neurology Plenary Session**
9:00 a.m.–11:30 a.m.
The program features experts discussing the most current and controversial issues in neuroscience. It is set up as a debate format in which two speakers argue one side of a single topic, followed by a rebuttal. Each round concludes with a 10-minute question and answer period.

**Moderators**
Joseph Jankovic, MD, FAAN  
Member, AAN Science Committee
Aleksandar Videnovic, MD, MSc, FAAN  
Member, AAN Science Committee  
Member, Clinical Research Subcommittee

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<th>Topic</th>
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| Cognitive Enhancing Activities: Do They Prevent Dementia? | David S. Knopman, MD, FAAN  
Mayo Clinic, Rochester, MN  
Kaycee Sink, MD, MAS  
Wake Forest Baptist Medical Center, Winston Salem, NC |
| Is Vascular Etiology a Common Cause of Parkinsonism? | Aron S. Buchman, MD  
Rush Alzheimer’s Disease Center, Chicago, IL  
Alberto J. Espay, MD, FAAN  
University of Cincinnati, Cincinnati, OH |
| Is Early Aggressive Treatment a More Beneficial Approach Than Escalation of Treatment for Most Patients with MS? | Timothy L. Vollmer, MD, FAAN  
University of Colorado, Aurora, CO  
Brian G. Weinshenker, MD, FAAN  
Mayo Clinic, Rochester, MN |
Tuesday, April 19

Frontiers in Neuroscience Plenary Session
9:00 a.m.–11:30 a.m.

Focuses on translational research related to clinical issues of importance. Six physician scientists outline their recent research findings, along with the clinical implications.

Moderator
Paul M. George, MD, PhD, MSE
Member, AAN Science Committee

Presenters
Jeremy D. Schmahmann, MD, FAAN
Massachusetts General Hospital, Boston, MA
The Cerebellar Cognitive Affective Syndrome: Implications for Neurology and Psychiatry

Thomas A. Rando, MD, PhD
Stanford University, Stanford, CA
Harnessing Stem Cell Potential for Tissue Repair: Reversing the Aging Process?

John Collinge, MD, FRCP
University of London, Institute of Neurology, London, United Kingdom
Development of Rational Therapeutics for Prion Infection and Its Relevance to Alzheimer’s Disease

Christof Koch, PhD
Allen Institute for Brain Science, Seattle, WA
Analyzing Single Neurons from the Human Cerebral Cortex

Robert Zatorre, PhD
Montreal Neurological Institute, Montreal, QC, Canada
From Perception to Pleasure: Music and Its Neural Substrates

David A. Hafler, MD, FAAN
Yale University, School of Medicine, New Haven, CT
Unraveling the Cause of Multiple Sclerosis

Wednesday, April 20

Clinical Trials Plenary Session
9:00 a.m.–11:00 a.m.

This session covers important clinical topics that affect patient care. The latest updates within several clinical trials conducted over the course of the last year will be presented with an open panel discussion at the conclusion.

Moderators
Natalia S. Rost, MD, FAAN
Vice-Chair, AAN Science Committee

Petra Kaufmann, MD, FAAN
Member, AAN Science Committee

Presenters
James Burge, MD
University College of London, London, United Kingdom
Efficacy and Safety of Dichlorphenamide for the Treatment of Periodic Paralysis: a Phase 3 Randomized, Double-Blind, Parallel-Group, Placebo-Controlled Trial

Florian Eichler, MD
Massachusetts General Hospital, Boston, MA
Interim Results from a Phase 2/3 Study of the Efficacy and Safety of Ex Vivo Gene Therapy with Lentiviral Vector (Lenti-D) for Childhood Cerebral Adrenoleukodystrophy

Jacqueline French, MD, FAAN
NYU Medical Center, New York, NY
Adjunctive Everolimus Therapy for the Treatment of Refractory Partial-Onset Seizures Associated With Tuberous Sclerosis Complex: Results from a Randomized, Placebo-Controlled, Phase 3 Trial

Robert A. Hauser, MD, MBA, FAAN
University of South Florida, Tampa, FL
KINECT 3: A Randomized, Double-Blind, Placebo-Controlled Phase 3 Trial of Valbenazine (NBI-98854) for Tardive Dyskinesia
Wednesday, April 20 (Continued)

Clinical Trials Plenary Session
9:00 a.m.–11:00 a.m.

This session covers important clinical topics that affect patient care. The latest updates within several clinical trials conducted over the course of the last year will be presented with an open panel discussion at the conclusion.

**Presenters**

Anthony Traboulsee MD
University of British Columbia, Vancouver, BC, Canada
Ocrelizumab No Evidence of Disease Activity (NEDA) Status at 96 Weeks in Patients with Relapsing Multiple Sclerosis: Analysis of the Phase III Double-Blind, Double-Dummy, Interferon beta-1a-Controlled OPERA I and OPERA II Studies

Kurt A. Jaeckle, MD, FAAN
Mayo Clinic, Jacksonville, FL
CODEL (Alliance-N0577; EORTC-26081/22086; NRG-1071; NCI/CEC-2): Phase III Randomized Study of RT vs. RT+TMZ vs. TMZ for Newly Diagnosed 1p/19q-Codeleted Anaplastic Oligodendroglial Tumors: Analysis of Patients Treated on the Original Protocol Design

Karen L. Furie, MD, MPH
Rhode Island Hospital/Warren Alpert Medical School at Brown University, Providence, RI
Insulin Resistance Intervention After Stroke (IRIS) Trial: Secondary Stroke Prevention, Phase 3 Trial

Ari Atri, MD, PhD
California Pacific Medical Center Research Institute
San Francisco, CA
A 5-HT6 Antagonist as Adjunctive Therapy to Cholinesterase Inhibitors in Patients with Mild-to-Moderate Alzheimer’s Disease: Idalopirdine in Phase III

Thursday, April 21

Neurology Year in Review Plenary Session
9:00 a.m.–11:30 a.m.

This plenary session will feature six speakers, each focusing on the latest research that has happened in the last year within a specific subspecialty topic.

**Moderator**

Lisa M. DeAngelis, MD, FAAN
Chair, AAN Science Committee

**Presenters**

Massimo Pandolfo, MD, FAAN
Université Libre De Bruxelles, Brussels, Belgium
Genetic Disorders: Diagnosis and Treatment

Christina Marra, MD, FAAN
University of Washington Harborview Medical Center, Seattle, WA
Neuro-infectious Disease

Ahmet Hoke, MD, PhD
Johns Hopkins School of Medicine, Baltimore, MD
Peripheral Nerve Disorders

A. Jon Stoessl, MD, FAAN
University of British Columbia, Vancouver, BC, Canada
Neuroimaging

Richard B. Lipton, MD, FAAN
Albert Einstein College of Medicine, Bronx, NY
Headache
Subspecialty in Focus Tracks

The Subspecialty in Focus Track is a series of seven special, intensive topic-specific tracks designed for subspecialists, combining an education course with an Integrated Neuroscience Session.

Subspecialty in Focus—Movement Disorders
C15 Subspecialty in Focus: Movement Disorders
- Redefining Parkinson's Disease: Challenging the Past and Preparing for the Future
I1 Subspecialty in Focus: Parkinson's Disease: Novel Approaches to Understanding Its Mechanisms and Developing Treatments

Subspecialty in Focus—Headache
C59 Subspecialty in Focus: Headache
- Interventional Treatment of Migraine and Other Headache Disorders
I3 Subspecialty in Focus: Migraine and Other Headache Disorders

Subspecialty in Focus—Cerebrovascular Disease
C95 Subspecialty in Focus: Cerebrovascular Disease
- Stroke Team Action Therapy (STAT): Current State of the Art
I6 Subspecialty in Focus: Stroke Team Action Therapy (STAT)

Subspecialty in Focus – Sleep
C127 Subspecialty in Focus: Sleep
- Sleep Across the Lifecycle: What Neurologists Need to Know
I9 Subspecialty in Focus: Sleep, Clocks, and Alzheimer’s Disease

Subspecialty in Focus—Neurocritical Care
C166 Subspecialty in Focus: Neurocritical Care
- Acute Neurological Emergencies
I11 Subspecialty in Focus: Neurocritical Care and Neuroscience Crossroads: From Bench To Bedside

Subspecialty in Focus—Alzheimer’s Disease
C167 Subspecialty in Focus: Alzheimer’s Disease
- Current State of Alzheimer’s Disease Imaging Biomarkers and the Road Ahead
I12 Subspecialty in Focus: Amyloid and Beyond: From Bench to Bedside

Subspecialty in Focus—Neuro-ophthalmology/Neuro-otology
C202 Subspecialty in Focus: Neuro-ophthalmology/Neuro-otology
- The Eyes and the Ears of Traumatic Brain Injury
I13 Subspecialty in Focus: Sport-related Concussion: Vision and Vestibular Insights
Integrated Neuroscience Sessions

Integrated Neuroscience Sessions provide in-depth subspecialty concentration around a topic using a combination of presentations such as invited lectures, data blitz sessions, and poster rounds.

Saturday, April 16
1:00 p.m.–5:30 p.m.
I1 SIF Redefining Parkinson’s Disease: Novel Approaches to Understanding Its Mechanisms and Developing Treatments
I2 Stroke in the Elderly and Young: Challenges for the Next Decade

Sunday, April 17
1:00 p.m.–5:30 p.m.
I3 SIF New and Emerging Therapeutic Options in Migraine and Other Headache Disorders
I4 Advances in Acquired and Genetic Muscle Diseases
I5 Sex-related Factors in Neurological Disease

Monday, April 18
1:00 p.m.–5:30 p.m.
I6 SIF Future Directions and Challenges in Stroke Team Action Therapy (STAT)
I7 The Human Connectome: Implications for Clinical Neurology
I8 Emerging Technologies for Neurological Research and Care: #Emerging-Tech #Neurologist @AAN

Tuesday, April 19
1:00 p.m.–5:30 p.m.
I9 Sleep, Clocks, and Alzheimer’s Disease
I10 Remyelination and Repair in Multiple Sclerosis

Wednesday, April 20
1:00 p.m.–5:30 p.m.
I11 SIF Neurocritical Care and Neuroscience Crossroads: From Bench to Bedside
I12 SIF Amyloid and Beyond: From Bench to Bedside

Thursday, April 21
1:00 p.m.–5:30 p.m.
I13 SIF Sports-related Concussion: Vision and Vestibular Insights
I14 Practical Approaches to Narrowing the Epilepsy Treatment Gap
AAN 2016 Annual Meeting Experiential Learning Areas

Stop by the new Experiential Learning Areas at the Annual Meeting to experience a new way of learning through interaction, engagement, and exploration.

**Solutions for Everyday Practice**
Get information on new payment models like MACRA and Neurology Compensation and Productivity data that you can use to improve your day-to-day practice. Engage one-on-one with subject matter experts over such featured daily topics as neurology business strategies, solo/small practitioners, ICD-10-CM, advance care planning, PQRS, and telemedicine.

**Taking Care of Yourself So That You Can Take Care of Others!**
Get inspired and motivated about the importance of exercise and nutrition for well-being and as part of a treatment program for patients. Activities include morning yoga sessions, seated massages, meditation area, step challenge, and a presentation stage.

**Recognizing Breakthroughs in Research that led to Improved Patient Care**
Discover breakthroughs in research that have led to improved patient care through the interactive touch-screen video wall featuring discovery timelines, information about the AAN research program and the expanded Neuroscience Is... campaign, and examples of how the AAN advocates for additional research dollars.

**Explore Academy Products, Programs, and Services**
This unique learning environment will allow you to explore Academy programs and services on your own, ask staff and experts questions, or purchase your favorite programs like Annual Meeting On Demand or Continuum®. Demonstrations of NeuroSAE®, NeuroPI® , NeuroLearn℠, Neurology®, Neurology Nov®, Neurology Today®, AAN Guidelines, EBM online for residents, and Axon Registry™ will be available—just to name a few! The Learning Lab also features the exciting new HeadTalks stage where 15-minute presentations modeled after TED talks will be offered.

**Interactive Learning, Innovative Ideas**
Improve your practice through dynamic one-hour programs that promote innovation, audience participation, and interaction. Presentations include using AAN apps and online resources, measuring quality in neurology, hot topic ethical issues, live neuro exam presentation, live real-time intraoperative monitoring sessions, telemedicine, and more.

**Choosing a Track, Changing Tracks, Staying on Track**
Get useful, comprehensive career-development advice at the three focus areas: choosing a track, staying on track, and changing tracks. The area has something for everyone—medical students, residents, fellows, junior faculty, senior faculty, and advanced practice providers—with activities that include one-on-one mentoring sessions, a presentation stage, advice on how to manage each career stage with experts telling their own stories, talks on how to establish and maintain effective partnerships between neurologists and advanced practice providers, advice on conflict resolution, and tips on interviewing and giving and receiving feedback.
Frequently Asked Questions

Frequently Asked Questions About the New All-Inclusive Registration Rate

Q: Do I need to register for every course I want to take?
A: No, most courses no longer require pre-registration. You are free to attend any course you like. Courses that require pre-registration are clearly marked.

Q: Do I have to use the Annual Meeting mobile app or itinerary planner to plan my programs and courses?
A: No, you are not required to use the app or the itinerary planner. Both are optional tools to assist you in planning your Annual Meeting schedule. They can help you to customize your itinerary by allowing you to add education programs, scientific sessions, and other Annual Meeting social and informational events in one convenient location.

Q: Am I required to go to all the courses I add to my schedule within the Annual Meeting mobile app or itinerary planner? What if I decide to go to a different course?
A: You are able to change your schedule within the app or itinerary planner—or during the Annual Meeting—at any time; adding a course(s) or event(s) to your schedule does not require you to attend.

Q: Can I switch courses in the middle of a session?
A: You are able to move between sessions freely, as you wish. We only ask that you are mindful of the speakers and other attendees and enter and exit with as little disruption as possible.

Q: How can I guarantee that I have a seat in a particular session?
A: Sessions that do not require pre-registration are on a first-come, first-serve basis. Please arrive early to any sessions that you must attend.

Q: What happens if there are no more seats in a session?
A: Sessions may be overflowed to a second room, but seating is not guaranteed for sessions that do not require pre-registration.

Q: What courses require pre-registration? How do I register and pay for courses that require it?
A: A few special programs are subject to closure due to capacity or require a special fee. View a complete list of Special Programs now. You can add these courses on the registration site at https://www4.cmrreg.com/aanam2016/. You can also visit the Registration Desk on-site during the meeting.

Q: Why do some courses still require pre-registration and/or a fee? Why aren’t they included?
A: Some courses require pre-meeting work or employ hands-on learning that necessitate restricting registration.

Q: How do I gain access to a course that requires pre-registration? Will attendees that haven’t pre-registered for a course be able to walk in?
A: All courses you pre-registered for will be listed on your badge. Badges will be checked at the door for all courses that require pre-registration.
Q: How will you prevent someone who hasn’t registered from attending sessions? Won’t anyone off the street be able to sneak into a room?
A: Attendees are required to wear their Annual Meeting badge at all times.

Q: How will I access my course syllabi?
A: All attendees will receive complimentary online access to all Annual Meeting Syllabi for one year. Attendees may choose to upgrade to a USB drive for permanent access.

Q: Where can I go to network with my peers?
A: The Experiential Learning Areas, available all week, will feature novel ways to connect and thrive. In addition, check out the Faculty and Trainee Reception on Saturday, April 16, from 6:00 p.m. to 9:00 p.m.

Q: How do I find out about the Boards?
A: 1. Visit the American Board of Psychiatry and Neurology Booth in the Exhibit Hall.
   2. View resources online: AAN.com/cme-and-moc.

Q: I am attending the Annual Meeting for the first time. What recommendations do you have for me?
A: We recommend several excellent opportunities for first-time attendees, including the Annual Meeting Orientation Session. You can also stay in the know by joining the LinkedIn group designed for Annual Meeting attendees and download the mobile app. For additional information, visit AAN.com/view/AM16.
Future Annual Meeting Locations

69th AAN Annual Meeting
Boston, MA | April 22–29, 2017

70th AAN Annual Meeting
Los Angeles | April 21–28, 2018

71st AAN Annual Meeting
Philadelphia, PA | May 4–11, 2019