PRELIMINARY PROGRAM

AAHS ASPN ASRM ANNUAL MEETINGS

MARRIOTT HARBOR BEACH | FT. LAUDERDALE, FL

JAN 8-11
American Association for Hand Surgery

JAN 10-12
American Society for Peripheral Nerve

JAN 10-14
American Society for Reconstructive Microsurgery
AAHS
American Association for Hand Surgery

Working together to advance global hand care and education, the AAHS represents a diverse and inclusive community of 1,500 professionals from a variety of disciplines representing the entire hand care team. Members include orthopedic surgeons, plastic surgeons, general surgeons, microsurgeons, hand therapists, physician assistants, nurse practitioners, nurses and basic scientists. Learn about the Hand Association, its programs, and publications at www.handsurgery.org.

If you are interested in becoming a member of the AAHS, please contact the AAHS Office at (978) 927-8330, contact@handsurgery.org or www.handsurgery.org.

ASPN
American Society for Peripheral Nerve

The American Society for Peripheral Nerve represents a diverse group of professionals – neurosurgeons, orthopedic surgeons, plastic surgeons, general surgeons, neurologists, neuroscientists, otolaryngologists, physical therapists, hand therapists, and basic scientists – all focused on stimulating research and encouraging study in the field of neural regeneration and restorative neuroscience. Learn more about this growing Society and the evolving field of peripheral nerve through the ASPN website at www.peripheralnerve.org. Here you will find a variety of programs and resources devoted to peripheral nerve.

If you are interested in becoming a member of ASPN, please contact the ASPN Office at (978) 927-8330, contact@peripheralnerve.org or www.peripheralnerve.org.

ASRM
American Society for Reconstructive Microsurgery

The mission of the American Society for Reconstructive Microsurgery is to foster excellence and innovation in microsurgery and reconstructive surgery. For over 30 years, the ASRM has provided a forum for teaching, research and free discussion of microsurgery and reconstructive surgery methods and principal amongst its members. Members of the ASRM, with their tireless work and innovation, have helped transform the field of microsurgery and reconstructive surgery and continue to do so as an organization of over 900 members.

If you are interested in becoming a member of the ASRM, please contact the ASRM Central Office at (312) 456-9579, contact@microsurg.org or www.microsurg.org.

EDUCATIONAL PROGRAM DETAILS

Intended Audience
This educational activity is intended for healthcare professionals and researchers working in the fields of hand surgery, peripheral nerve and/or neural regeneration, and microneurovascular surgery and other complex reconstructions.

Overall Learning Objectives
Please refer to the meeting websites for complete objectives and educational program details.
- www.handsurgery.org
- www.peripheralnerve.org
- www.microsurg.org

ABMS Core Competencies
This program will address the following ACCME/ABMS Competencies:
- Patient Care and Procedural Skills
- Medical Knowledge
- Systems-Based Practice

ACCREDITATION INFORMATION

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the American Society of Plastic Surgeons (ASPS), the American Association for Hand Surgery (AAHS), the American Society for Peripheral Nerve (ASPN), and the American Society for Reconstructive Microsurgery (ASRM). The ASPS is accredited by the ACCME to provide continuing medical education for physicians.

AAHS Designation Statement
The ASPS designates this live activity for a maximum of 21.00 AMA PRA Category 1 Credits™. Of the 21.00 credits, 6.0 have been designated as applicable towards patient safety. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ASPN Designation Statement
The ASPS designates this live activity for a maximum of 13.25 AMA PRA Category 1 Credits™. Of the 13.25 credits, 1.75 have been designated as applicable towards patient safety. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ASRM Designation Statement
The ASPS designates this live activity for a maximum of 22.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Joint Day Designation Statement
The ASPS designates this live activity for a maximum of 3.00 AMA PRA Category 1 Credits™. Of the 3.00 credits, .75 have been designated as applicable towards patient safety. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

DISCLOSURE POLICY

The American Society of Plastic Surgeons (ASPS) requires all faculty, authors, planners, reviewers, managers, staff, and other individuals in a position to control or influence the content of an activity to disclose all relevant financial relationships or affiliations. All identified conflicts of interest must be resolved and the educational content thoroughly vetted by ASPS for fair balance, scientific objectivity, and appropriateness of patient care recommendations. The ASPS also requires faculty/authors to disclose when off-label/unapproved uses of a product are discussed in a CME activity or included in related materials. Complete disclosure information will be provided prior to the start of the activity.
6:30am – 8:15am  Continental Breakfast
7:00am – 8:00am  AAHS INSTRUCTIONAL COURSES
101 Strategy and Outcome for Congenital Hand Deformity Operations
102 Pediatric Upper Extremity Overuse Injuries: From Gymnasts to Throwers
103 Distal Radius Fractures: An Opportunity Missed?
104 The Highly Effective Educator
105 Upgrading Functional Results of Complex Replantations
106 Revision Nerve Surgery
107 Improving Office Efficiency: Doing More with Less
108 Interventions for Joint Stiffness - Shoulder to Fingertips: Therapy to Innovative Surgical Interventions

8:10am – 8:20am  AAHS President and Program Chairs Welcome  (Not for Credit)
8:20am – 8:35am  Invited ASHT President  (Not for Credit)
Mo Herman, MA, OTR/L, CHT
8:35am – 8:40am  HSE Update  (Not for Credit)
Jonathan Isaacs, MD
8:40am – 8:50am  2019 Vargas Award Presentation  (Not for Credit)
Lisa A. Flewelling, BScOT, MS
8:50am – 9:00am  Reverse Surgery Fellowship Presentation  (Not for Credit)
Thendo Netshoingolwe, MD
9:00am – 9:15am  Last Person Standing  (Trivia Questions to Test your Hand IQ)
9:15am – 10:00am  Concurrent Panel I: Sanity in an Insane World
Tips for Success in Life and Practice
9:15am – 10:00am  Concurrent Panel II: Amputation Revisited
10:10am – 10:20am Coffee Break
10:20am – 10:30am ABOS Update  (Not for Credit)
Peter M. Murray, MD
10:30am - 11:30am Panel III: Knowledge from AAHS Past Presidents - Things We Thought Were TRUE but are no Longer
11:30am – 12:15pm Invited Guest Lecture: Jesse B. Jupiter MD
12:30pm – 5:30pm Hands-On Surgeon Development Workshop  (Supported by Medartist)
(Separate Registration Required. Box Lunch Provided)
12:30pm – 2:30pm Therapist Panel: Managing Traumatic Elbow Injuries
5:30pm – 6:30pm Mentors Reception and Trivia Contest  (Not for Credit)
6:30pm – 8:00pm Welcome Reception in Exhibit Hall
THURSDAY | 01.09.20

6:30am – 8:15am  Continental Breakfast
6:30am – 1:00pm  Exhibit Hall Hours
7:00am – 8:00am  AAHS INSTRUCTIONAL COURSES

109 Development of Hand Surgery and Microsurgery in China: Making Progress for the Last Decade
110 Thoracic Outlet Syndrome: You Have Missed The Diagnosis More Than Once
111 Incorporating Ultrasound into Your Practice
112 Vascular Disorders: From “Work-Up” to “What-To-Do” For Vascular Insufficiency of the Hand
113 Value in Healthcare: What the Hand Surgeon Needs to Know
114 50 years of PIP Arthroplasty: Where are we Going and Will we Get There
115 Improving Outcomes Through Understanding the Interosseous Ligament (IOL) Complex
116 External Fixator on Hand

8:10am – 8:15am  AAHS President and Program Chairs Welcome (Not for Credit)
8:15am – 8:20am  Chinese Hand Surgery Association President Welcome Wendong. Xu, MD; Wen Tian, MD (Not for Credit)
8:20am – 8:25am  Hong Kong Society of Surgery of the Hand President Welcome HK Wong, MD; WL Tse, MD (Not for Credit)
8:25am – 8:30am  ASSH President Welcome (Not for Credit) Martin I. Boyer, MD, MSc, FRCS(C)
8:30am – 9:15am  Concurrent Scientific Abstract Sessions I & II
9:15am – 9:45am  AAHS Presidential Address (Not for Credit) W.P. Andrew Lee, MD
9:45am – 10:30am Invited Guest Speaker (Not for Credit) Anthony Chang, MD, MBA, MPH, MS
10:30am – 11:00am Coffee Break with Exhibitors
11:00am – 11:45am Best Hercules Cases vs. Best Holmes Cases
11:45am – 1:00pm Concurrent Scientific Abstract Sessions III & IV

1:00pm – 2:30pm  Industry Lunch Symposia (Not for Credit)
2:30pm – 4:30pm  Hands-On Skills Labs (Not for Credit)

NEW THIS YEAR
Best Hercules Cases vs. Best Holmes Cases
The best cases submitted for consideration will be presented and critiqued by an expert panel of judges. The audience will then decide which exhibited the most heroic efforts, surgical prowess, and “brute force” to conquer a formidable challenge and which employed the most clever, cunning, and innovative solution to crack a difficult case.

ANTHONY CHANG, MD, MBA, MPH, MS Invited Guest Speaker
Artificial Intelligence

Dr. Chang is the founder of the Pediatric Cardiac Intensive Care Society (PCICS) that launched the multi-disciplinary focus on cardiac intensive care for children. He is also the founder of the Asia-Pacific Pediatric Cardiac Society (APPICS), which united pediatric cardiologists and cardiac surgeons from 24 Asian countries and launched a biennial meeting in Asia that now draws over 1,000 attendees.

NEW THIS YEAR

These events are neither provided by nor endorsed by ASPS/AAHS
FRIDAY | 01.10.20

6:30am – 8:15am  Continental Breakfast
6:30am – 1:30pm  Exhibit Hall Hours
6:30am – 8:00am  MOC INSTRUCTIONAL COURSE
117  Metacarpal Fracture (ABPS MOC® approved)

7:00am – 8:00am  AAHS/ASPN INSTRUCTIONAL COURSES
118  Current Surgical Approach For Upper Extremity Lymphedema
119  The Spastic Upper Extremity: Surgical Procedure to Improve Quality of Life
120  Arthroscopic Treatment of Scaphoid Pathology: Fantasy or Reality
121  The Buncke Clinic Course on Toe Transplantation for Thumb Reconstruction
122  Evaluation and Management of Hand and Wrist Trauma in the Pediatric Patient
123  Nerve Compression Syndromes: Challenges to Optimize Outcomes
124  Nerve Transfers versus Tendon Transfers to Restore Upper Extremity Function

8:15am – 9:00am  AAHS Annual Business Meeting  (Not for Credit)
8:05am – 8:10am  ASPN President and Program Chair Welcome  (Not for Credit)
8:10am – 8:40am  ASPN Invited Speaker: Scott Kozin, MD
8:40am – 8:50am  ASPN 2018 & 2019 ASPN/ASPNF Grants Recipient  (Not for Credit)
8:50am – 10:00am  ASPN Scientific Session I
9:00am – 9:15am  AAHS Awards & Announcements  (Not for Credit)
9:15am – 10:00am  AAHS Danyo Lecture: James Chang, MD

9:30am – 1:30pm  Industry Cadaver Workshop - Reconstructive Microsurgery  
(Not for Credit) (This event is neither provided by nor endorsed by ASPS/ASRM)

10:00am – 10:30am  Coffee Break with Exhibitors
10:30am – 11:30am  Concurrent AAHS Scientific Abstract Session V
10:30am – 11:30am  Concurrent AAHS/ASPN Scientific Abstract Session VI
11:30am – 12:30pm  AAHS/ASPN Joint Panel: Update in Brachial Plexus Surgery – Where Do We Stand In 2020?
12:30pm – 1:30pm  AAHS/ ASPN Lunch with Exhibitors
1:15pm – 1:45pm  ASPN Invited Lecture: Susan E. Mackinnon, MD
1:30pm – 3:30pm  AAHS Therapist Panel II: Extensor Tendon Injury and Rehabilitation
1:30pm – 5:30pm  AAHS Hand Surgery Review Course  
(Separate Registration & Fee Required)
1:45pm – 3:00pm  ASPN Panel I: Cells, Drugs and Devices – What is on the Horizon for Nerve?
2:00pm – 6:00pm  WSRM/ASLS Pre-Symposium
3:00pm – 4:45pm  ASPN Poster Session
3:00pm – 6:00pm  AAHS Mock Oral Boards Course  
(Separate Registration Required)
6:00pm – 8:00pm  ASRM Young Microsurgeons Fellowship Roundtable
7:00pm – 10:00pm  AAHS Dinner Dance
8:00pm – 9:00pm  ASRM YMG/New Member Cocktail Reception
Duchenne muscular dystrophy (DMD) is a severe, progressive muscle disease caused by mutations in the Dystrophin gene, which encodes a large intracellular protein that maintains integrity of muscle cell membranes. More than 4,000 DMD mutations have been identified in humans. The majority of mutations are deletions that cluster in hot spots, such that skipping of out-of-frame exons can potentially restore the reading frame of the Dystrophin protein. We have used CRISPR/Cas9 to generate new mouse models of DMD lacking the most prominently deleted Dystrophin exons in humans. To permanently correct DMD by skipping mutant dystrophin exons in postnatal muscle tissue in vivo, we have used adeno-associated virus-9 (AAV9) to deliver CRISPR/Cas9 gene editing components to dystrophic mice, a method we refer to as Myoediting. We have also optimized Myoediting of many types of DMD mutations in muscle cells derived from iPS cells generated from blood samples of DMD patients. In a path toward clinical translation of gene editing for DMD, we have recently restored dystrophin expression of dogs with DMD following systemic administration of gene editing components with AAV9. Opportunities and challenges in the path toward permanent correction of disease-causing mutations responsible for DMD and other monogenic disorders by genomic editing will be discussed.
ASRM Theme: Excellence Beyond Technique: Thought Process

ASRM Guest Nation: Israel

SUNDAY | 01.12.20

6:30am  ASRM Sunrise Yoga
6:30am – 8:00am  Continental Breakfast
6:30am – 12:30pm  Exhibit Hall Hours
7:00am – 8:00am  ASRM Concurrent Scientific Paper Session: Lymphedema
7:00am – 8:00am  ASRM Concurrent Scientific Paper Session: Extremities/Nerve
7:00am – 8:00am  ASPN INSTRUCTIONAL COURSES
301  Neurogenic Thoracic Outlet Syndrome: Comprehensive Treatment
302  Comprehensive Management of Headaches
303  Rehabilitation of Challenging Nerve Transfers: Optimizing Your Results
304  Upper Extremity Reconstruction for Tetraplegia
305  Upper & Lower Extremity Joint Denervation Techniques

8:00am – 8:10am  ASRM President and Program Chair Welcome (Not for Credit)
8:10am – 9:10am  ASPN/ASRM Combined Panel I: Difficult Cases of Facial Paralysis – Opportunities and Innovations
9:15am – 10:15am  ASPN/ASRM Combined Panel II: Gender Affirmation Surgery: Reconstruction Challenges of Function and Sensation
10:15am – 10:45am  Coffee Break with Exhibitors
10:45am – 11:30am  ASPN/ASRM Combined Speakers: Andrew J. Feustel, PhD & Paul S. Cederna, MD
11:30am – 12:15pm  ASPN Presidential Address: Christine Novak, PT, PhD
11:30am – 12:30pm  ASRM Break Sessions on Innovations in Microsurgery
- Extra Cranial – Intra Cranial Bypass
- Functional Free Muscle Transfer Upper Extremity

11:30am – 4:30pm  ASRM Sewing with the Masters (Not for Credit)  (Separate Registration Required)  (This event is neither provided by nor endorsed by ASPS/ASRM)
12:15pm – 12:30pm  ASPN Presentation of Resident Awards (Not for Credit)
12:30pm – 1:15pm  WMG Sponsored Luncheon Series - “Having It All”: As a Female Surgeon
12:30pm – 1:15pm  ASRM Lunch with Exhibitors
12:30pm – 1:30pm  ASPN Business Meeting with Working Lunch (Not for Credit)
1:15pm – 2:00pm  ASRM Concurrent Scientific Paper Session: Gender Affirmation
1:15pm – 2:00pm  ASRM Concurrent Scientific Paper Session: Extremity/Nerve
2:00pm – 3:00pm  ASRM YMG Forum
3:15pm – 4:45pm  ASRM BREAKOUT PANELS
401  Management of Complications in H&N and How to Avoid Them: My Worst Case and My Thinking Process to Solve It
402  Improving Aesthetics in Autologous Breast Reconstruction – A Look Beyond Flap Survival and Complication Rates
403  Reconstruction Post ALCL – Comprehensive Review
404  Decision Making in Upper Extremity Reconstruction: Beyond Step One
405  Management of the Lower Extremity Bone Gap
3:15pm – 4:45pm  ASRM Scientific Paper Session: Trunk/Basic Science + VCA
5:00pm – 6:30pm  ASRM Best Case/Best Save (Not for Credit)  (This event is neither provided by nor endorsed by ASPS/ASRM)
While a leader in the early days of replantation, the United States has fallen behind the rest of the world in recent decades. Fingertips, avulsion and crush injuries, single digits, zone II amputations, and multi-level injuries are routinely thrown away as “unreplantable” and textbook recommendations are used to bolster the decision to do so. In fact, many of these amputations are routinely salvaged in other parts of the world, especially in the Far East.

I have had the privilege of lecturing around the country on the need to revisit conventional wisdom and surgical dogma in replantation. These talks are often met with resistance, but I welcome the discourse. I believe every effort should be made to make patients whole after an injury. I feel fortunate to have had the opportunity to show reconstructive microsurgeons in the U.S. what is possible with replantation, and to question the dogma. As the ASRM 2019 Godina fellow, this topic will be the main thesis of my traveling fellowship. - Bauback Safa, MD
TUESDAY | 01.14.20

7:00am – 9:00am   Continental Breakfast
7:00am – 9:00am   ASRM Incoming Council Meeting
7:30am – 9:00am   ASRM BREAKOUT PANELS

411  Technological Advances and Innovation: Present and Future of Bionics, SP
and Augmented Reality in Head and Neck — Intra-OP and CT Virtual Reality
412  Complex Reconstruction of Trunk Deformities Uncommon Indications and Problems
413  Lower Extremity Coverage of the Plantar Foot: Skin vs. Muscle, Sensory or Not
414  Complications in Gender Affirming Surgery
415  Doctors as Entrepreneurs, Talking Beyond the MD

7:30am – 9:15am   ASRM Scientific Paper Session: Breast
9:15am – 10:00am  ASRM Harry J. Buncke Lecture: David W. Chang, MD
(Supported by California Pacific Medical Center)
10:15am – 11:00am ASRM Scientific Paper Presentations: Clinical Outcomes
11:00am – 12:00pm ASRM/ASRT Panel

Dr. David W. Chang is currently the Chief of the Section of Plastic and Reconstructive Surgery, University of Chicago and his contributions to the reconstructive microsurgery field are considerable. Dr. Chang specializes in complex microsurgical reconstructive surgery in cancer patients, and has an international reputation as a pioneer and an innovator in the field of breast reconstruction, head and neck reconstruction, extremity reconstruction and microsurgical treatment of lymphedema. His work was instrumental in introducing lymphaticovenular bypass and lymph node transfer to U.S. operating rooms. He has trained countless reconstructive microsurgeons, most of whom have become outstanding members of the field in their own right.

In addition to his academic contributions, Dr Chang has been an important figure in uniting the organizations of reconstructive microsurgery. A past president of the American Society for Reconstructive Microsurgery and current president of the World Society for Reconstructive Microsurgery, he has been instrumental in advancing the specialty’s interests worldwide and connecting organizations across the globe.
Reserve your room at the Marriott Harbor Beach Resort before the housing deadline of December 10, 2019, or until sold out, whichever occurs first. Rooms have been set aside at the discounted group rate of $299 plus tax for a standard room. Any reservation requests made after December 10, 2019 will be accepted on a space-available basis.

If you contact the hotel by phone to make your reservation please be sure to inform them you are attending the AAHS/ASPN/ASRM Annual Meetings to obtain the group rate.

Discounted Room Rates from $299 USD/Night plus applicable taxes and resort fees.

**Destinations / Registration**

Discounted meeting registration fees are effective through Monday, November 4, 2019. After this date, registration fees will increase by $125. All registration fees are based on current membership status.

Each meeting includes the following:
- Admission to all instructional courses, general sessions and panels
- Access to speaker presentations
- Breakfast, lunch and refreshment breaks served (see agenda)
- One (1) complimentary ticket to each networking event*
- Access to Exhibit Hall
- 2020 Mobile Application

*Complimentary tickets provided based on the meeting registration type (does not include optional tours or activities).

Meeting registrants will also receive these additional benefits:
- Discounted hotel rates
- Opportunity to earn AMA PRA Category 1 Credits™

**Additional Courses and Events**
Some courses and events listed are made available for an additional fee and separate registration is required. Please see program descriptions and registration to identify these opportunities. Additional networking event tickets are available for purchase.

**Discounts**
AAHS, ASPN, and ASRM are offering reduced registration rates on all combination meeting registrations. You must register for at least two meetings to take advantage of the reduced rates. Discounted military rates are also available on a case basis.

**Cancellation Policy**
Cancellations must be received in writing, via email, prior to November 4, 2019 and are subject to approval by the AAHS/ASPN/ASRM. If approved, refunds will be issued less a $75 processing fee. Cancellation requests received after November 4, 2019 will not receive a refund; no exceptions.

**Transportation**
The Marriott Harbor Beach Hotel is located approximately 25 minutes from both the Ft. Lauderdale and Miami International Airports, where several modes of transportation are available to guests.

For a full listing of transportation and rental car options please visit www.handsurgery.org, www.peripheralnerve.org, or www.microsurg.org

**DEposits/Cancellations**
Cancellations made after December 10, 2019 will forfeit one night’s room and tax as penalty.

**Meeting Dress Code**
We highly encourage meeting attendees to dress in casual attire. Jackets and ties are not required for any educational or networking events. Relax and enjoy the meetings.

**Registration is Available Online**
www.handsurgery.org
www.peripheralnerve.org
www.microsurg.org
AAHS Welcome Reception  
Wednesday, January 8  
6:30pm – 8:00pm  
(One Ticket Included in Registration Fee)

AAHS Beach Party  
Wednesday, January 10  
3:00pm – 6:00pm  
(One Ticket Included in Registration Fee)

AAHS Annual Meeting  
Dinner Dance  
Friday, January 10  
7:00pm – 10:00pm  
(One Ticket Included in Registration Fee)

ASPN Yoga as Spinal Health for Surgeons  
Saturday, January 11  
7:00am – 8:00am  
(No Fee)

ASPN/ASRM Welcome Reception  
Saturday, January 11  
6:30pm – 8:00pm  
(One Ticket Included in Registration Fee)

ASPN Yoga as Spinal Health for Surgeons  
Sunday, January 12  
7:00am – 8:00am  
(No Fee)

ASRM Young Microsurgeons & New Member Cocktail Reception  
Friday, January 10  
8:00pm – 9:00pm

ASRM Sewing with the Masters  
See program for times Saturday-Monday. Limited space is available. Registration for a specific time slot opens in December.  
(Separate registration required, no fee)  
(Not for Credit)

ASRM Sunrise Yoga  
Sunday, January 12  
6:30am  
(No fee)

ASRM Beach 5K Run/Walk  
Monday, January 13  
7:00am  
(No Fee)

ASRM Women’s Microsurgery Lunch Series - “Having It All”: As a Female Surgeon  
Sunday, January 12  
12:30pm – 1:15pm  
(No fee)

ASRM Sewing with the Masters Reception  
Monday, January 13  
6:00pm – 7:00pm  
(No Fee)

ASRM Flip-Flop Party  
Monday, January 13  
7:00pm – 10:00pm  
Come casual and in your flip-flops to enjoy dinner, dancing, cocktails and lawn games.  
(One Ticket Included in Registration Fee)

AAHS Spouse/Guest Registration  
Provides access to Continental Breakfasts, Lunches, Welcome Reception and AAHS Annual Meeting Dinner Dance. Spouse/guest may not be a physician seeking to claim CME credit from the AAHS Annual Meeting.  
Adult - $300  |  Child - $100

AAHS Members receive complimentary registration for spouses, guests, and children.

ASPN Guest Fee  
Provides access to Continental Breakfasts, Lunches, and Saturday Welcome Reception. Spouse/guest may not be a physician seeking to claim CME credit from the ASPN Annual Meeting.  
Adult - $100  
Adult Non-Member - $150

ASRM Guest Fee  
Have your guest or spouse join you for the ASRM social events, breakfasts and lunches during the official dates of the ASRM Meeting (Saturday-Tuesday). Please see ASRM daily schedules for details. ASRM guests are not eligible to claim CME credit. Any attendee that plans to attend general sessions and claim CME credit must be a healthcare professional and register as a regular attendee.  
Adult - $350  |  Child - $150
REGISTRATION IS AVAILABLE ONLINE

www.handsurgery.org
www.peripheralnerve.org
www.microsurg.org